Cooking equipment for the catering industry



PRICE LIST 2020



Berner

Inflation surcharge



PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN





modern

•••

energy-saving



innovative





Induction

Contents

Contents

		Countertop appliances	Page		
<u> </u>		Terminology explained	4-6		
Salamander				<u>e</u>	4
ama	Transaction of the	Salamander	7-10	Griddles	1
Salc	L. Munimum.			Ċ	e
[(m) 10110 0 0				
		Beef-Star high-temperature grill	11-14	50	-
Beef-Star	PETITIZATAN			System 60/20	33
eef	1			em	
				Syst	ALC: NOT THE
l		Hot-Star warming ovens	15-18		
_			13-10	System 70/20	
Hot-Star		Induction stockpot stove	19-20	02	
Hot			17-20	stem	
	Co. mar		i — i	S,	
		Countertop appliances	Page		
		MINI series	21-26		/ E
=		MINI induction range with 1 cooking zone.	23	System 70	
MIN		MINI induction ranges with 2/4 cooking zones	24	stem	
		MINI induction wok hob	25	Sys	
					U
				5	
	-	Induction ranges & induction wok hobs	27-34	poilers	
n 45		Boiling pans & bain-maries	34-35	beed ans/h	
System 45		Induction ranges with 2+4 cooking zones	36-38	Multispeed bratt pans/boiler	
S	(Induction ranges & induction wok hobs	39-40	<u>ē</u> :	
		Combi-star with top equipment	41-44	Com	
+		Tablatan buffat multimere	45-50	\geq	
men		Tabletop buffet appliances with sensor keypad	45-50	t bau	Ar
dink		Chafing dish	49	l combi bratt Frying pan	
et ec	C.C.S.	Ceran hot plates	50	comb	-
Buffet equipment		Countertop hot & cold appliances	51-52	ilting combi bratt pan, Frying pan	V I
			51-52	Ē	
		Electric radiant hobs	53-58		+
Radiant hobs		1, 2 or 4 burners		gu	-
int h		,		Electric oiling pa	
adio				Electric Boiling pan	-
Å	2. 2.2.2				1

	Countertop appliances	Page
	Flat + high griddle	59-71
	Induction griddles	72-75
	Rustica chargrill	76-77
	Oriental teppanyaki griddles	78
	Beef & burger griddles	79-84
	Induction range with 1-4 cooking zones	85-91
C		92-93
3	Electric range with 1–4 rings	
	Gas ranges, griddles, chargrill	94-105
	Bain-maries, boiling pans, pasta boilers	106-109
	Deep fat fryers, simmer plates, base units	110-113
	Induction range with 1-4 cooking zones	115-119
$\langle - \rangle$	Induction wok hob	120
	Bain-maries, boiling pans	120
	Electric range with 1–4 rings	122
	Griddles	123-124
	Page	
	Induction ranges with 1–6 cooking zones	125-136
	Electric range with 1–6 rings	137-140
	Gas ranges 1-6 burners	141-145

Griddles, chargrills, bratt pans



Multispeed	169-171
Combi bratt pan/boiler	

Boiling pans, pasta boilers, deep fat fryers 156-168

146-155

0	Tilting combi bratt pan/boiler	173-174
1-1:		
5 (5)		

.

Electric boiling pan	175-176
Free-standing appliance	

Contents

0

	Counterto	p and free-standing appliances	Page
System / U Top units	Induction Radiant hobs	Induction	177-183
		Radiant hobs	184-185
		Gas appliances	186-189
	Griddles, bratt pans, chargrills Bain-maries, boiling pans, deep fat fryers	190-199	
		Bain-maries, boiling pans, deep fat fryers	200-208



ree-standing appliance Countertop and

	Free-standing ranges/special edition models	209-236
	Induction, radiant hobs, gas	
	Customisable dimensions	
	with oven	

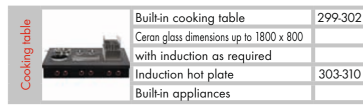
	Allerta	Deep fat fryers	238-241
		Pasta boiler	242-244
2		Countertop and free-standing appliances	
		Ovens	245-246
8	A.A.	Countertop appliances	

Built-in appliances

P	g	е	

Page

luction	_		Terminology explained	248-252
	0	0	Built-in induction appliances	253-283
			Move-Star	284
lno	9		Wok hobs	286-291
	3		Built-in appliances with sensor keypad	293

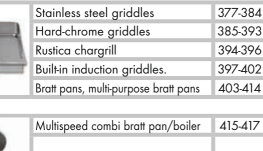


		Induction/radiant hobs	311-315
/uc/		 Built-in appliances	
uctio			
Ind io	-		

	Built-in radiant hobs	317-343
	with sensor keypad	345-347
ant h	Built-in hot plates	349-357
E E E		
	Built-in hot & cold appliances	359-360

		Built-in appliances	Page
		Built-in 70 and 80 gas ranges	361-370
		1-6 burners	
		Built-in gas ranges 85 and 90	371-376
	Dest Dest	1-6 burners	
	Post of the second statement of the		







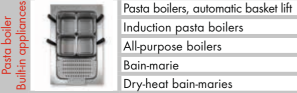
Multispeed combi bratt pan/boiler	415-417
Built-in boiling pan	419-420

Built-in appliances

Page

421-432

433-437



All-purpose boilers	438-439
Bain-marie	440-442
Dry-heat bain-maries	443
Deep fat fryers, automatic basket lift	445-454
Chip scuttle	455



Deep fat fryers, automatic basket lift	445-454
Chip scuttle	455

Ses		Built-in ovens	457-462
s pliano		Warming drawers	463-471
Ovens g app		Warming cabinets	472
, imi	1		
Wam			

ox	Saucepans and frying pans	475-479
ans		
	-	
fry		

Gas ranges

-370

-376

Use / characteristics Coil dimensions in mm punkt Small hobs Ø230 Suitable for all induction cookware and pans Medium and large hobs Ø 260 Suitable for all induction cookware and pans Round coil Central pan detection Medium and large hobs Ø 280 Suitable for all induction cookware and pans

4

	Coil dimensions in mm	Use / characteristics
punkt star	250 x 250	Small and medium hobs Suitable for all induction cookware and pans
Square coil	270 x 270	Medium and large hobs Suitable for all induction cookware and pans
Central pan detection	300 x 300	Large hobs Suitable for all induction cookware and pans

	Coil dimensions in mm	Use / characteristics
flächen star	280 x 280	Small and medium hobs Suitable for all induction cookware
Full-surface square coil (2 coils) Pan detection across the whole coil area	300 x 280	Medium and large hobs Suitable for all induction cookware
	300 x 300	Large hobs Recommended for sauté pans and small cookware Non-aggressive heat, good all-rounder

	Coil dimensions in mm	Use / characteristics
66 <mark>sauteusen</mark> 66 star	300 x 300	Medium and large hobs Suitable for all induction cookware
Full-surface square coil (4 coils)	320 x 320	Large hobs Suitable for all induction cookware
Pan detection across the whole coil area		Recommended for cooking mainly with small cookware (up to 4 sauté pans)

Induction terminology explained





6	6
6	6

explained
terminology
Induction

	Coil dimensions in mm	Use / characteristics
66 mega 66 sauteusenstar	370 x 370	Large hobs Suitable for all induction cookware
Full-surface square coil		Recommended for cooking mainly with small cookware (up to 4 sauté pans)
(4 coils) Pan detection across the whole coil area		

	Coil dimensions in mm	Use / characteristics		
see vollflächen see star	320 x 640	Large hobs Suitable for all induction cookware		
Full-surface coil (8/16 coils)		Recommended for cooking mainly with small cookware (up to 4 sauté pans)		
Pan detection across the whole coil area		Enables cookware to be placed anywhere within the perimeter of the hob		

	Coil dimensions in mm	Use / characteristics
Star	170 x 240	Only suitable for sauté pans and small cookware
Coil (1 coil)		Power controlled by moving pans around
Pan detection across the whole coil area		

	Coil dimensions in mm	Use / characteristics
la GN la star	260 x 460	GN dimensions for cooking and keeping food warm
Square coils (2 coils) Pan detection across		Only suitable for GN-sized induction cookware
Pan detection across the whole coil area		

Radiant hob terminology explained

Radiant elements in mm	Use / characteristics
Ø 180/210	Small hobs Suitable for small cookware
Ø 230	Small and medium hobs Suitable for small and medium cookware
Ø 270	Large hobs Highly recommended for large cookware

	Radiant elements in mm	Use / characteristics
	240 x 240	Medium and large hobs Suitable for all cookware
	270 x 270	Medium and large hobs Highly recommended for large cookware
ないたい		

	Radiant hobs	Use / characteristics
000	Manual double ring	The size of the heating element can be manually adjusted to the size of the saucepan by switching the outer ring on or off.
	Electric pan detection	Switches the radiant element off automatically when the pan is lifted off the hob. This has a significant impact on reducing operating costs in the kitchen.

	Design	Use / characteristics
Speed	Speedstar	Speedstar electronically adjusted by potentiometer – quick, high-performance
Speed Elektronik	with automatic double ring	A sensor enables the size of the heat zone to be automatically adjusted to the size of the saucepan. The outer ring switches on automatically if required.
	With electronic pan detection	Switches the radiant element off automatically when the pan is lifted off the hob. This has a significant impact on reducing operating costs in the kitchen.

Cooking equipment for the catering industry



Berner Light-Star Energy-saving salamander

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







Hi-Light heating element

Electronic controls

Salamanders

- Energy-saving salamander featuring Hi-Light technology
- Temperature controlled by means of fully height-adjustable heating elements
- Simple operation thanks to a combination of touchpad and dial
- Additional warming feature enables extra functionality
- Optional automatic plate recognition function

Light-Star energy-saving salamanders

Light Star calamandar	Model	Inner height in mm	Outer dimensions in mm WxDxH		Power in kW	Price in Euro
Light-Star salamander	BSALH40	220	400x500x525	230 V	3.0 kW	1,990.00
 GN 2/3	BSALH40TE	220	400x500x525	230 V	3.0 kW	2,390.00
2 heat zones - full heat zone - left heat zone	Height-adjustable I 2-setting hot-plate Controlled by dial Removable drip tro TE models feature	function Heat-up and sensor key av and arid she	p time approx. 5 se vpad (touch). .lf. incl. wall fittina.	ec.	5 mins.	
	6	ek				

	Light-Star	Model	Inner height in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	salamander	BSALH60	220	600x500x525	400 V	4.5 kW	2,590.00
	GN 1/1	BSALH60TE	220	600x500x525	400 V	4.5 kW	2,990.00
G		GASAL	Optional: Smooth s	shelf (replaces drip	tray and	grid shelf)	200.00
	2 heat zones - full heat zone - central heat zone	2-setting hot-pl Controlled by	ble Hi-Light heating ate function Heat-up dial and sensor key p tray and grid shel ure automatic plate	p time approx. 5 se pad (touch).	ec.	mins.	
		6 . 1 w	veek				

	Model	Inner height in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
Light-Star salamander	BSALH75	220	750x500x525	400 V	6.0 kW	2,890.00
GN 1/1 +	BSALH75TE	220	750x500x525	400 V	6.0 kW	3,290.00
2 heat zones - full heat zone - central heat zone	Height-adjustable H 2-setting hot-plate fr Controlled by dial Removable drip tra TE models feature of	unction Heat-up and sensor key y and grid she	o time approx. 5 se pad (touch). lf. incl. wall fitting.	c time 0–1 ec.	5 mins.	
	6 . 1 wee	k				

	Salamander	Model	Inner height in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
Concession in which the Real Property lies in which the Real Property lies in the Real Property		BSAL1	240	600x400x470	230 V	3.0 kW	1,890.00
17 12	GN 1/1	WKBSAL1	Optional: CNS	wall bracket			160.00
	1 heat zone 3 shelf heights	Hi-Light heating 2-setting hot-plo Removable rea Controlled by o) element. Electroni ate function 9-level r panel to enable l dial and sensor key	c time 0–15 mins. power setting. oading from both s pad (touch).	sides.		
		6 1 w	eek				

Salamander options

	Coloured	Optional	Description	Price
6	control panel			in euro
		SBFS	Black control panel RAL 9005	350.00
A STREET STREET STREET STREET		SBFW	White control panel RAL 9003	350.00
		SBFR	Red control panel RAL 3002	350.00
	© O,	SBFG	Green control panel RAL 6037	350.00
AA				
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial	246.00
	Stainless steel didi		Ø 70 mm	

Optional: Smooth shelf for BSALH60





Cooking equipment for the catering industry



Berner Beef-Star High-temperature grill 800°C

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







Models BBFS1 and BBFS2 feature red hot cast iron heating element

Models BBFS1 and BBFS2 feature a height-adjustable grid shelf

Beef-Star

- Multi-functional high-temperature grill
- Can be used for high-temperature grilling, standard grilling and as a salamander.
- Searing zone, cooking zone and rest zone
- Beef-Star Mini with 4 different shelf heights
- Beef-Star 1 & 2 includes grid shelf with 6 adjustable height settings
- Timer with digital display and memory function



Beef-Star high-temperature grill

	Beef-Star size 1	Model	Grid shelf dim. in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	SIZE I	BBFS1	345x345	600x520x630	400 V	10.5 kW	6,990.00
	2 heat zones	CNS 18/10 casing, grid shelf with 6 adjustable height settings. Electronically controlled red hot cast iron heating element, 2 heat zones up to 800°C and 3 power settings. Timer (programmable between 10 seconds and 5 minutes) a cooking zone. Supplied with heat-resistant gloves, 2 clamps and 1 set of tongs. Heat-up time approx. 10 mins. 16 A plug and 20-mm spacer bolt at rear of appliance casing.					
		OFCW	Optional: Top o	f casing cream			450.00
		OFW	Optional: Top o	f casing white			450.00

DBEEF-STAR	Beef-Star size 2	Model	Grid shelf dim. in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	SIZE Z	BBFS2	540x330	800x520x630	400 V	15.8 kW	8,990.00
	GN 1/1 2 heat zones	CNS 18/10 casing controlled red hot 3 power settings. 1 cooking zone. Sup 1 set of tongs. Hee 32 A plug and 20	cast iron heating Timer (programm oplied with heat-	g element, 2 heat : nable between 10 resistant gloves, 2	zones up to seconds a clamps an	o 800°C c nd 5 minut d	cally and tes) and
		OFCW	Optional: Top o	f casing cream			450.00
		OFW	Optional: Top o	f casing white			450.00

	Beef-Star Mini	Model	Grid shelf dim. in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
17 (F)		BBFSM	310x220	400x360x570	230 V	3.2 kW	3,590.00
	1 heat zone 4 shelf heights	element up to seconds and	casing, 4 different sh > 800°C, with 3 pow 5 minutes) and cooki set of tongs. Heat-up	rer settings. Timer ing zone. Supplied	(programm d with heat	able betw	reen 10
) • - • •		6 1	week				

	Beef-Star Mini XL	Model	Grid shelf dim. in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
		BBFSMXL	480x220	580x360x570	400 V	4.8 kW	4,990.00
	2 heat zones 4 shelf heights	CNS 18/10 casin element up to 800 seconds and 5 mi clamp and 1 set c)°C, with 3 pow nutes) and cook	er settings. Timer ing zone. Supplied	programm with heat	trolled cerv able betwo resistant g	amic een 10 loves, 1



Beef-Star options

		Optional	Description	Price
	Silver-effect dial			in euro
	Gold-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
		AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial	246.00
	Stathless sleet diat		Ø 70 mm	

Cooking equipment for the catering industry



Hot-Star Generation II Warming ovens and low-temperature ovens

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



Berner



Hot-Star Generation II

- A range of innovative and high-quality warming ovens and low-temperature ovens to enable flexibility in kitchens and food service.
- Regulated electronically by touch-glass controls
- Portable and stackable

Warming ovens and low-temperature ovens Hot-Star ovenGeneration II

	Hot-Star warming oven Capacity	Model	Inner dimensions	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	4 x GN 1/1 - 65	BHS1	350x570x285	400x650x390	230 V	1.2 kW	2,590.00
	Temperature range 30 ° - 120 °C 130 °C disinfection Countertop,	from CNS 18/10) with front and re	rith 4 x GN 1/1 6 ar ventilation. Ele	5 mm shel ctronic tem	ves. Casir perature c	ng made ontrol.
We have been	or built-in	6 1 we	ek				
		Model	Inner dimensions	Outer dimensions	Voltage	Power	Price
-	Hot-Star warming/ low-temperature	Model	inner aimensions	in mm WxDxH	in volts	in kW	in euro

17

	oven	BHS1KTS	350x570x285	400x650x390	230 V	1.2 kW	2,990.00
RECEIPTION	Capacity	Automatic program	mme with core te	emperature control			
@ Berggt_	4 x GN 1/1 - 65 Temperature range 30 ° - 120 °C 130 °C disinfection	Warming/low-tem core temperature lation. Electronic t	, probe. Casing n	nade from CNS 18			
and the second s	Countertop, wall-mounted or built-in	6	ek				

	Flat Hot-Star warming oven Capacity 2 x GN 1/1 - 65 Temperature range 30 ° - 120 °C	Model	Inner dimensions	Outer dimensions in mm WxDxH		Power in kW	Price in euro
		BHS2	350x570x195	400x650x300	230 V	1.2 kW	2,390.00
		Warming/low-te from CNS 18/10	mperature oven w) with front and re	vith 2 x GN 1/1 6 ear ventilation. Ele	o5 mm shel [,] ctronic tem	ves. Casir perature c	ng made ontrol.
D Berner	130°C disinfection Countertop, wall-mounted or built-in						

	Warming cabinet Hot-Star with drawer Capacity	Model	Inner dimensions	Outer dimensions in mm WxDxH		Power in kW	Price in euro
		BHS2S	350x570x195	400x650x300	230 V	1.2 kW	2,990.00
Bernart.		Warming/low-tem from CNS 18/10	perature oven w with front and re	vith drawer GN 1/ ear ventilation. Elev	/1 150 mm. ctronic temp	Casing perature c	made ontrol.

	Coloured door/	Optional	Description	Price
	drawer			in euro
		TSFS	Black door RAL 9005	350.00
		TSFW	White door RAL 9003	350.00
		TSFR	Red door RAL 3002	350.00
		TSFG	Green door RAL 6037	350.00
Creek.		Available for	all Hot-Star models	

Hot-Star

Warming ovens and low-temperature ovens Hot-Star Mega oven Generation II

	Hot-Star Mega warming oven	Model	Inner dimensions	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro
-	Capacity	BHS6	350x570x500	400x650x600	230 V	2.0 kW	3,790.00
8	3 x GN 1/1 - 150 Temperature range	Large-size warmin 3 x GN 1/1 150 ventilation. Electro	shelves. Casing	made from CNS	GN 1/1 6. 18/10 with	5 mm shelv front and	ves or rear
69	30° – 120°C 130°C disinfection						
@Bernet	Countertop, wall-mounted or built-in						

	Hot-Star mega warming/	Model	Inner dimensions	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
-	low-temperature oven	BHS6KTS	350x570x500	400x650x600	230 V	2.0 kW	4,190.00
	Capacity 6 x GN 1/1 - 65	Automatic pro	gramme with core te	emperature contro			
C Bergara	or 3 x GN 1/1 - 150 Temperature range 30° - 120°C 130°C disinfection Countertop, wall-mounted or built-in	x GN 1/1 150	ming/low-temperatu D shelves and integra from CNS 18/10 wi	ated core tempera	iture probe	.	

Wall bracket Suitable for use with	Model	Material	Outer dimensions in mm WxDxH	Weight in kg	Price in euro	
	BHS1, BHS1KTS, BHS2KTS, BHS2, BHS2S, BHS6, BHS6KTS	HSWK	Stainless steel	400x600x350	12.0 kg	290.00

	Trolley Suitable for use with	Model	Material	Outer dimensions in mm WxDxH	Weight in kg	Price in euro
5 5 5	BHS1, BHS1KTS, BHS2KTS, BHS2, BHS2S, BHS6, BHS6KTS	HSTW	Stainless steel	410x600x290	13.0 kg	490.00

Perforated container Suitable for use with	Model	Material	Outer dimensions in mm WxDxH	Weight in kg	Price in euro		
BHS1, BHS1KTS,	HSBG	Stainless steel	GN 1/1 - 150		495.00		
BHS2KTS, BHS2, BHS2S, BHS6, BHS6KTS	Perforated GN container with grill insert. Excellent heat distribution due to perforations on 4 sides. Solid base to contain liquids.						

Cooking equipment for the catering industry



Induction Stockpot stove

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN

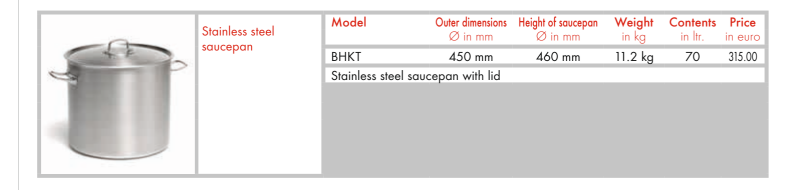


Compact induction stockpot stove

	Compact induction	Model	Coil in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro	
	stockpot stove	BIHK9	round, 350	480x480x465	400 V	9.0 kW	3,990.00	
	Ceran glass	ITC Temperature regulation controls up to 250 °C						
	468 x 468 x 6 mm	Height adjuste Saucepan be	able up to 665 mm, w ase must be wider the	ith 4 feet. Holds sau an Ø 240mm	cepans up t	o 70 l. cap	oacity.	
	© punkt star							

20

\cap	Mobile compact	Model	Coil in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	slove	BIHKR9	round, 350	480x520x535	400 V	9.0 kW	4,290.00
-0		ITC	Temperature reg	gulation controls up	to 250 °C		450.00
	Ceran glass 468 x 468 x 6 mm	Height including stainless steel tubular handle (880-1080 mm)					
3 0	punkt star						





ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right, or by directly setting the exact temperature up to 250 °C by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

Prices quoted exclude VAT and delivery

Cooking equipment for the catering industry



Induction MINI countertop appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







Induction

- space-saving
- compact countertop appliances
- professional appliances for smaller kitchens
- thousands in operation

MINI countertop induction range



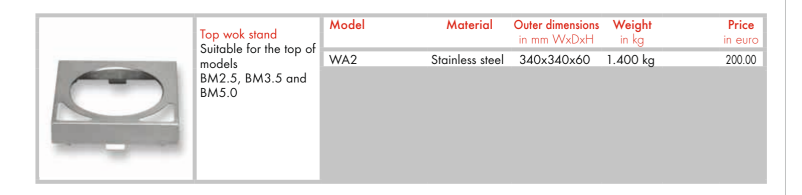
BEST-SELLER

Induction range with 1 cooking zone Ceran glass 290 x 290 x 4 mm

Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
BM3.5	round, 210	340x405x110	230 V	3.5 kW	1,190.00
With fully adjusta Fitted with plug. In	ble power con ntegrated Pan	rrols and digital dis Quality Control dis	plays bene play <mark>PQC</mark> .	eath the glo	ass.



	Induction range with 1 hob	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	Ceran glass	BM2.5	round, 210	340x405x110	230 V	2.5 kW	1,050.00
\bigcap	290 x 290 x 4 mm	BM3.5	round, 210	340x405x110	230 V	3.5 kW	1,190.00
		BM5.0	round, 210	340x405x120	400 V	5.0 kW	1,690.00
-		WHF	Optional: War	ming function up to	⊳ 110 °C		125.00
	a nunkt	With fully adjus Fitted with plug.	table power contr Integrated Pan G	ols and digital disp Quality Control disp	olays bene olay <mark>PQC</mark> .	ath the gla	ss.
	() star			· · ·			





Pan Quality Control PQC

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

MINI countertop induction range

	Induction range with 2 hobs,	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
	back and front Ceran glass	BM2K3.5	2 x round, 210	340x585x110	230 V	2 x 1.8 = 3.5 kW	1,490.00	
	290 x 475 x 4 mm	1 + 1 Powerstar	2 x 1.8 kW per cooking zone or 1 x 3.5 kW at the front					
	o power	WHF	Optional: Warn	ning function up to	₀ 110 °C		125.00	
	Star		(Price per cooking zo	one)				
	punkt star	With fully adjusta Fitted with plug. In	ble power contro ntegrated Pan Q	ols and digital disp uality Control disp	olays bened lay <mark>PQC</mark> .	ath the glas	55.	

Induction range with 2 cooking zones, side by side Ceran glass 540 x 290 x 4 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
	BM2Q3.5	2 x round, 210	600x380x110	230 V	2 x 1.8 = 3.5 kW	1,590.00	
	BM2Q6	2 x round, 210	600x380x110	400 V	2 x 3.0 = 6.0 kW	1,990.00	
	WHF	Optional: Warr (Price per cooking zo	ning function up to one)	110 °C		125.00	
© punkt star	With fully adjustable power controls and digital displays beneath the gla Fitted with plug. Integrated Pan Quality Control display PQC.						

	Induction range with 4 hobs	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro		
	Ceran glass 540 x 475 x 4 mm	BM4K7	4 x round, 210	600x585x110	400 V	4 x 1.8 = 7.0 kW	3,990.00		
$(\circ)(\circ)$		2 + 2 Powerstar 4 x 1.8 kW per cooking zone or 2 x 3.5 kW at the front							
	o power star	WHF	Optional: Warr	ning function			125.00		
			(Price per cooking z	one)					
	punkt star	With fully adjustable power controls and digital displays beneath the glass. Fitted with plug. Integrated Pan Quality Control display PQC.							



Display information:

Each cooking zone has its own digital display beneath the Ceran glass, showing the power setting (level 1 to 9) of the corresponding cooking zone.

PQC

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.



Prices quoted exclude VAT and delivery

Countertop MINI induction wok hob

Induction wok hob	Model	Coil ∅ in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro	
	with a Ceran glass bowl Recess 300 mm diameter without wok	BWM3.5	round, 300	330x380x175	230 V	3.5 kW	1,590.00
		With tully adjus Fitted with plug	stable power contr . Integrated Pan C	rols and digital disp Quality Control disp	blays bene blay PQC.	ath the gla	ss.

	Wok	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro
	Suitable for use with BWM and WA2	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00
BWW did WA2	Wok						
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00
000	Suitable for use with	Extra-light wok fo	r easy use				
	BWM and WA2						

Wok	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro
Suitable for use with BWM and WA2	WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00
	Wok (non-stick)					
					1	
Wok	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00
Suitable for use with	Wok					
 BWM and WA2						

Wok lid Suitable for use with the wok WPR1 and WPA1		Model	Material	Dimensions Ø in mm	Weight in kg	Contents in ltr.	Price in euro
	WD1	Stainless steel	390 mm	0.800 kg	4 (5)	129.00	
		Lid for wok					

	Silver-effect dial	Optional	Description	Price in euro
		AKS	Supplement for silver-effect dial, per unit	29.00
		AKG	Supplement for gold-effect dial, per unit	49.00

MINI

Small countertop MINI induction wok hob

	Induction wok hob with a Ceran glass bowl Wok recess Ø	Model	Coil ∅ in mm	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro
		BWMS3.0	round, 250	330x350x160	230 V	3.0 kW	1,190.00
		Fitted with plug.	Integrated Pan G	ols and digital disp Quality Control disp	lay PQC.	ain ne gia	55.

Wok Suitable for use with BWMS3.0	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro
	WPLK1	Stainless steel	305 mm	0.900 kg	2 (3)	139.00
	Extra-light wok for easy use					



Cooking equipment for the catering industry



Induction Worktop appliances System 45

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



Berner





Induction

- High-performance
- Energy-saving
- For continual, heavy-duty use
- Thousands in operation
- When only the best will do

Worktop induction appliances System 45



BEST-SELLER

29

Induction range with 1 cooking zone Ceran glass 350 x 350 x 4 mm

Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
BI1KS2.5	230 round	400x455x120	230 V	2.5 kW	1,790.00
BI1KS3.5	230 round	400x455x120	230 V	3.5 kW	1,790.00
BI1KS5	230 round	400x455x120	400 V	5.0 kW	1,990.00
EWHF	Enhanced warming an	d cooking feature with a ter	mperature range	e up to 250 °C	190.00
6	week				



BEST-SELLER Induction wok hob with a Ceran glass bowl, wok recess Ø 300 mm, wok not included Model Coil Outer dimensions Voltage Power Price in mm WxDxH in kW in mm in volts in euro **BWK3.5** round, 300 400x455x180 230 V 3.5 kW 2,190.00 BWK5 round, 300 400x455x180 400 V 5.0 kW 2,650.00 BWK7 400x455x180 400 V round, 300 7.0 kW 2,850.00 BWK8.5RS round, 300 400x455x180 400 V 8.5 kW 3.090.00 Danger! Extremely high power. Do not use if inexperienced! ITC Temperature regulation controls up to 250 °C 290.00 A 1 week



ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

Countertop flat induction range

	Induction range with 1 cooking zone Ceran glass	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
Ceran		BI1KS2.5	230 round	400x455x120	230 V	2.5 kW	1,790.00
	350 x 350 x 4 mm	BI1KS3.5	230 round	400x455x120	230 V	3.5 kW	1,790.00
		BI1KS5	230 round	400x455x120	400 V	5.0 kW	1,990.00
		EWHF	Enhanced warming an	d cooking feature with a te	mperature range	e up to 250 °C	190.00
	punkt star	With fully adjusta Integrated Pan	ble power controls a Quality Control dis	nd digital displays b splay <mark>PQC</mark> .	eneath the g	lass. Fitted v	with plug.

	Induction range with 1 cooking zone Ceran glass 350 x 350 x 4 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
		BI1K3.5	square 270	400x455x120	230 V	3.5 kW	1,990.00
		BI1K5	square 270	400x455x120	400 V	5.0 kW	2,390.00
		BI1K7	square 270	400x455x120	400 V	7.0 kW	2,590.00
		EWHF	Enhanced warming an	d cooking feature with a te	mperature range	up to 250 °C	190.00
		ITC	Temperature reg	gulation controls up	to 250 °C		290.00
-	b punkt star	With fully adjustable Integrated Pan Q	e power controls a uality Control dis	nd digital displays b splay <mark>PQC</mark> .	eneath the g	lass. Fitted v	with plug.

Induction range with 1 cooking zone Ceran glass 350 x 350 x 4 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro				
	BI1KF5	square 280 full-surface	400x455x120	400 V	5.0 kW	2,590.00				
	BI1KF7	square 280 full-surface	400x455x120	400 V	7.0 kW	2,890.00				
	WHF5F/1 Optional: Temperature-controlled cooking up to 250 °C (Fullrange Hold) 250.00 incl. 5-sensor function									
flächen star With fully adjustable power controls and digital displays beneath the glass. Fitted with p Integrated Pan Quality Control display PQC.										

	Mega induction	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
	range with 1 cooking zone	BI1K8.5M	square 300	440x500x130	400 V	8.5 kW	2,990.00	
	Ceran glass	EWHF	/HF Enhanced warming and cooking feature with a temperature range up to 250 °C					
\square	388 x 388 x 6 mm	ITC	Temperature reg	ulation controls up t	o 250 °C		290.00	
		With fully adjustab Integrated Pan G	le power controls a Quality Control dis	ind digital displays be splay <mark>PQC</mark> .	eneath the g	lass. Fitted v	with plug.	
	punkt star							

Countertop high induction range

	Induction range with 1 cooking zone Ceran glass 388 x 388 x 6 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro			
O		BI1FP3.5	square 270	400x455x180	230 V	3.5 kW	2,290.00			
		BI1FP5	square 270	400x455x180	400 V	5.0 kW	2,590.00			
		BI1FP7	square 270	400x455x180	400 V	7.0 kW	2,790.00			
-		EWHF	Enhanced warming an	d cooking feature with a te	mperature range	e up to 250 °C	190.00			
· ()		ITC	Temperature reg	gulation controls up	to 250 °C		290.00			
	punkt star	With fully adjustable power controls and digital displays beneath the glass. Fitted with plug Integrated Pan Quality Control display PQC.								

	Induction range with 1 cooking zone	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	Ceran glass 388 x 388 x 6 mm	BI1FF5	square 300 full-surface	400x455x180	400 V	5.0 kW	3,090.00
	Includes 5-sensor function	BI1FF7	square 300 full-surface	400x455x180	400 V	7.0 kW	3,290.00
		WHF5F/1	Optional: Tempero up to 250 °C	ature-controlled coo	<mark>king</mark> (Fullra	inge Hold)	250.00
•	flächen star	With fully adjus sor function for Fitted with plug	table power controls added pan protectior	and digital display b n. Integrated Pan Que	eneath the g ality Control	llass, includ display <mark>PQ</mark>	ing 5-sen- C.

	Induction range with 1 cooking zone	Model	Coil in mm	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro
	Ceran glass 388 x 388 x 6 mm	BI1SP	square 320 full-surface	400x455x180	400 V	8.0 kW	3,490.00
	Includes 5-sensor function		Optional: Tempero up to 250 °C	ature-controlled cool	king (Fullra	nge Hold)	250.00
	GG sauteusen GG star	With fully adjustat function for addec Fitted with plug.	ble power controls an pan protection. Inte	id digital display bene grated Pan Quality C	ath the glass, Control displo	including 5 ay <mark>PQC</mark> .	-sensor

Top wok stand	Model	Material	Outer dimensions in mm WxDxH	Weight in kg	Price in euro
Suitable for the top of all models except BM2.5, BM3.5 and BM5.0 without wok	WA1	Stainless steel	400x400x60	1.800 kg	250.00

Countertop induction wok hob

	Induction wok hob with a Ceran glass	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro			
	bowl	BWK2.5	round, 300	400x455x180	230 V	2.5 kW	2,190.00			
	Recess 300 mm	BWK3.5	round, 300	400x455x180	230 V	3.5 kW	2,190.00			
	diameter	BWK5	round, 300	400x455x180	400 V	5.0 kW	2,650.00			
	without wok	BWK7	round, 300	400x455x180	400 V	7.0 kW	2,850.00			
-		BWK8.5RS	round, 300	400x455x180	400 V	8.5 kW	3,090.00			
		Danger! Extremely high power. Do not use if inexperienced!								
Q1		ITC	Temperature reg	gulation controls up	to 250 °C		290.00			
•		With fully adjustable Integrated Pan Qu	power controls c ality Control di	and digital displays b splay <mark>PQC</mark> .	eneath the g	lass. Fitted v	with plug.			
		6 1 wee	ek							

32

	Double wok hob with 2 cooking zones, side by side with a Ceran glass	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
		BW2K10	2 x round, 300	800x455x180	400 V	2 x 5.0 = 10.0 kW	
	bowl Wok recess 300mm diameter Woks not included	With fully adjustab Integrated Pan G	le power controls ar Quality Control dis	nd digital displays bo play <mark>PQC</mark> .	eneath the g	lass. Fitted	with plug.

and the second second	Flat induction wok	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
Contract of the local division of the local	hob with a Ceran glass	BFW3.5	round, 300	400x665x120	230 V	3.5 kW	2,400.00
	bowl	BFW5	round, 300	400x665x120	400 V	5.0 kW	2,820.00
	Recess 300 mm diameter	With fully adjusta Integrated Pan	ible power controls a Quality Control dis	ınd digital displays b splay <mark>PQC</mark> .	eneath the g	lass. Fitted v	with plug.
	without wok						

High induction wok	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
hob with a Ceran glass	BFWH3.5	round, 300	400x600x200	230 V	3.5 kW	2,690.00
bowl	BFWH5	round, 300	400x600x200	400 V	5.0 kW	2,990.00
Recess 300 mm	BFWH7	round, 300	400x600x200	400 V	7.0 kW	3,190.00
 diameter without wok	ITC	Temperature reg	ulation controls up	to 250 °C		290.00
	With fully adjuste Integrated Pan	able power controls a Quality Control dis	nd digital displays b play <mark>PQC</mark> .	eneath the gl	ass. Fitted	with plug.

Prices quoted exclude VAT and delivery

Induction wok hob accessories

	Wok	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro		
	Suitable for BWK, BW2K,	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00		
	BFW, BFWH and WA1	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00		
		Wok, WPR1ITC required for ITC							
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00		
000	Suitable for use with	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00		
0	BWK, BHWK, BWM and WA1	Extra-light wok for easy use. WPL1ITC required for ITC							

33

	Wok	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro		
	Suitable for BWK, BW2K,	WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00		
	BFW, BFWH and WA1	WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00		
		Non-stick wok. WPA1ITC required for ITC							
	Wok	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00		
	Suitable for	Wok, also suita	ble for ITC						
	BWK, BW2K, BFW, BFWH and WA1								

Wok lid	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro
Suitable for use with woks WPR1 and WPA1	WD1	Stainless steel	390 mm	0.800 kg	4 (5)	129.00
	Lid for wok					

	Silver-effect dial	Optional	Description	Price in euro
Gold-effect dial AKS Supplement for silver-effect	Supplement for silver-effect dial, per unit	29.00		
		AKG	Supplement for gold-effect dial, per unit	49.00



Display information:

Each cooking zone has its own digital display beneath the Ceran glass, showing the power setting (level 1 to 9) of the corresponding cooking zone. PQC

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.



System 45

Prices quoted exclude VAT and delivery

Large countertop induction wok hob

		Large induction wok hob with a Ceran glass bowl Wok recess 400 mm diameter without wok	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
			BWBK9	round, 400	500x555x240	400 V	9.0 kW	4,690.00
			ITC	Temperature reg	julation controls up	to 250 °C		290.00
			With fully adjustat Integrated Pan C	ble power controls a Quality Control dis	nd digital displays b play <mark>PQC</mark> .	eneath the g	lass. Fitted v	with plug.

Wok Suitable for use with BWBK9		Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro		
		WPR2	Stainless steel	490 mm	2.750 kg	9 (12)	410.00		
	WPR2ITC	Stainless steel	490 mm	2.750 kg	9 (12)	425.00			
		Wok for large wok hob, WPR2ITC required for ITC							
	Wok	WPS2	Steel	470 mm	1.900 kg	5 (9)	180.00		
	Suitable for use with BWBK9	Wok for large wo	k hob, <mark>also suita</mark> t	ble for ITC					

Extra equipment for System 45 boiling pans/ bain-maries

	Boiling pans/ bain-maries	Model	Details	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro
	GN 2/3-150	BUK6	1 heat zone	400x455x180	400 V	6.0 kW	2,190.00
	3 power settings for	With main switch (3 heat display lamp i		gs), ON lamp and	thermostat	with	
	energy-saving oper- ation.	Includes drain tap a Fitted with plug.	nd perforated	tray. Does not inclu	ude contain	er. No wa	ter inlet.

1 1	Container set Suitable for use with	Model Details	Outer dimensions in mm WxDxH	Price in euro
	BUK6	BNKSET45		350.00
		Comprising 4 pasta baskets: 4 x GN1/6 each	measuring 143 x 163 x	160 mm

Boiling pans/bain-maries

	Boiling pan	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	GN 1/1-150	BUKH1/1	1 heat zone	400x600x200	400 V	7.0 kW	1,890.00
dimmind.	3 power settings for	With main switch (thermostat with hea					
0	energy-saving operation.	Includes drain tap of Fitted with plug.	and perforated	tray. Does not inclu	ude contair	er. No wa	iter inlet.

	Bain-marie	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	GN 1/1-150	BWBH1/1	1 heat zone	400x600x200	230 V	1.8 kW	1,290.00
	indirect heat	With main switch, from 50–85°C	ON lamp and	fully adjustable ten	nperature c	ontrol	
	for easy cleaning	Includes drain tap of Fitted with plug.	and perforated	tray. Does not inclu	ude contain	er. No wa	ter inlet.

Sous-vide cooker GN 1/1-150	Sous-vide cooker	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	GIN 17 1-150	BSWH1/1	1 heat zone	400x600x200	230 V	3.0 kW	2,290.00
	Temperature range 30 °- 90 °C	Microprocessor con fully adjustable tem casing, incl. perfore include container. N	perature settin	gs between 30°C	and 90°C	. CNS 18/	/10

Countertop flat induction range

2 cooking zones

2 cooking back and Ceran gla 350 x 56	Induction range with 2 cooking zones,	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	back and front Ceran glass 350 x 560 x 6 mm	BI2K3.5	·			2 x 1.8 = 3.5 kW	
	o power	1 + 1 Powerstar WHF	2 x 1.8 kW per Optional: Warr (Price per cooking zo	ning function	1 x 3.5 kV	V at the fro	ont 125.00
	© punkt star	With fully adjustable Integrated Pan Q			eneath the g	lass. Fitted	with plug.

36

	Induction range with 2 cooking zones, back and front Ceran glass 350 x 560 x 6 mm B	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
		BI2K7	2 x 230 round	400x665x120	400 V	2 x 3.5 = 7.0 kW	
•		BI2K10	2 x 230 round	400x665x120	400 V	2 x 5.0 = 10.0 kW	
O		EWHF	Enhanced warming and (Price per cooking zo	d cooking feature with a terr one)	nperature range	up to 250 °C	190.00
	punkt star	With fully adjustat Integrated Pan C	le power controls a Quality Control dis	ind digital displays b splay <mark>PQC</mark> .	eneath the g	glass. Fitted v	<i>w</i> ith plug.

	Induction range with 2 cooking zones,	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
G	back and front Ceran glass	BI2KT10	2 x round, 260	400x <mark>765</mark> x120	400 V	2 x 5.0 = 10.0 kW	
O I	350 x 650 x 6 mm	EWHF	Enhanced warming and (Price per cooking zc	cooking feature with a tem ne)	perature range	up to 250 °C	190.00
		With fully adjustabl Integrated Pan Q	e power controls a uality Control dis	nd digital displays b play <mark>PQC</mark> .	eneath the g	glass. Fitted v	with plug.
10 C	() star						

Induction range with 2 cooking zones,	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
back and front Ceran glass	BI2KH3.5	2 x round, 210	400x600x200	230 V	2 x 1.8 = 3.5 kW	3,090.00
350 x 560 x 6 mm	1 + 1 Powerstar	2 x 1.8 kW pe	r cooking zone or	1 x 3.5 k	W at the fro	ont
	BI2KH7	2 x 230 round	400x600x200	400 V	2 x 3.5	3,750.00
					= 7.0 kW	
	BI2KH10	2 x 230 round	400x600x200	400 V	2 x 5.0	4,350.00
					=10.0 kW	
• power • star	WHF	Optional: Warm (Price per cooking ze	ing function up to one)	110 °C		125.00
punkt star	With fully adjustable Integrated Pan Qu	e power controls a uality Control dis	nd digital displays b play <mark>PQC</mark> .	eneath the g	glass. Fitted v	with plug.

Prices quoted exclude VAT and delivery

37

Flex countertop induction range

	Flex induction range with 2 cooking	Model	Coil in mm	Outer dimensions in mm WxDxH	U	Power in kW	Price in euro		
	zones, back and front	BI2K7FL	2 x square 250	400x665x120	400 V	2 x 3.5 = 7.0 kW	'		
	Ceran glass 350 x 560 x 6 mm	BI2K10FL	2 x square 250	400x665x120	400 V	2 x 5.0 = 10.0 kW	,		
Flex	punkt star	With fully adjustable power controls and digital displays beneath the glass. Fitted with plug. Includes enhanced warming and cooking feature that controls the temperature of the cooking zone up to 250 °C. Integrated Pan Quality Control display PQC.							

Flex accessories

		Top griddle pan	Model	Cooking surface	Dimensions in mm WxD	Price in euro
		with removable splash guard	BGAFL500	284x504x20	approx. 290x510 (560 with handles)	1,290.00
		Suitable for use with Flex appliances Does not include appliance	BGAFLR500 Ridged cooking surface	284x504x20	290x510 (560 with handles)	1,490.00

	Top roasting pan	Model	Cooking surface in mm	Dimensions in mm WxDxH	Price in euro
	Pan height 100 mm Suitable for use with Flex appliances	BGATFL500	284x504x60	approx. 290x510 (560 with handles)	1,390.00
@****	Does not include appliance				

A A	Top pasta pan (light)	Model	Inner dimensions in mm WxDxH	Dimensions in mm WxD	Price in euro
	Suitable for use with Flex appliances Does not include appliance	BPALFL incl. basket se perforated ba	300x500x150 t comprising 6 pas se and basket holc	approx. 325x530x150 ta baskets BNKPK 102 x 140 ler tray.	760.00 x 160,

Countertop flat induction range with 2 or 4 cooking zones

	Induction range with 2 cooking zones, side by side Ceran glass 650 x 350 x 6 mm BI	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
		BI2KQ7	2 x 230 round	700x455x120	400 V	2 x 3.5 = 7.0 kW	
		BI2KQ10	2 x 230 round	700x455x120	400 V	2 x 5.0 = 10.0 kW	,
		EWHF	Enhanced warming and (Price per cooking zo	l cooking feature with a ten one)	nperature range	up to 250 °C	190.00
	punkt star	With fully adjust Integrated Pa	stable power controls c n Quality Control di	nd digital displays b splay <mark>PQC</mark> .	eneath the ç	glass. Fitted v	with plug.

38

Induction range with 2 cooking zones, side by side Ceran glass 650 x 350 x 6 mmModelBI2KFQ10WHF5F/2With fully ad Integrated F	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	BI2KFQ10	2 x square 280 full-surface	700x455x120	400 V	2 x 5.0 = 10.0 kW	
	WHF5F/2	Optional: Temperat up to 250 °C with		-	•	500.00
	With fully adjuste Integrated Pan	able power controls a Quality Control dis	nd digital displays b splay <mark>PQC</mark> .	eneath the g	glass. Fitted v	with plug.
Star						

	Induction range with 4 cooking zones Ceran glass 650 x 560 x 6 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
		BI4KT14K	4 x 230 round	700x665x120	400 V	4 x 3.5 = 14.0 kW	
		BI4KT20K	4 x 230 round	700x665x120	400 V	4 x 5.0 = 20.0 kW	
•••••		WHF	Optional: Warn (Price per cooking zc	ning function up to me)	110 °C		125.00
	© punkt star	With fully adjustable power controls and digital displays beneath the glass. Fitted with plug Integrated Pan Quality Control display PQC. With 32 A plug.					

	Silver-effect dial Gold-effect dial	Optional	Description	Price in euro
			AKS	Supplement for silver-effect dial, per unit
		AKG	Supplement for gold-effect dial, per unit	49.00

System 45

Countertop flat induction range with sensor keypad

		Model	Coil	Outer dimensions	Valtara	Devices	Price		
	Induction range with 1 cooking zone	Model	in mm	in mm WxDxH	Voltage in volts	Power in kW	in euro		
	Ceran glass	BI1K3.5T	square 270	400x455x120	230 V	3.5 kW	2,190.00		
•	350 x 350 x 4 mm	BI1K5T	square 270	400x455x120	400 V	5.0 kW	2,590.00		
		EWHF	Enhanced warming an	d cooking feature with a te	mperature range	up to 250 °C	190.00		
		ITC	ITC Temperature regulation controls up to 250 °C 290.00						
	punkt	With sensor k Fitted with plu	eypad and digital d ug. Integrated Pan G	isplay in a panel b vality Control disp	eneath the lay <mark>PQC</mark> .	glass.			
	Induction range with 1 cooking zone Ceran glass 350 x 350 x 4 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in eurc		
		BI1KF5T	square 280 full-surface	400x455x130	400 V	5.0 kW	2,790.00		
		WHF5F/1	Optional: Tempero	iture-controlled cook	<mark>ting</mark> (Fullrar	nge Hold)	250.00		
			•	h 5-sensor function					
() terret		With sensor k	eypad and digital d ug. Integrated Pan G	isplay in a panel b wality Control disp	eneath the	glass.			
-	flächen star	rilled will pic	by. Integrated fail G		idy i de.				
		Model	Material	Outer dimensions	Weight		Price		
600 M	Top wok stand	Model	Material	in mm WxDxH	Weight in kg		in euro		
	Suitable for use with the BI1K and BI1KF	WA1	Stainless steel	400x400x60	1.800 kg		250.00		
	without wok								

39



Enhanced warming function

This optional extra is an enhance warming and cooking feature with a temperature range up to 250 °C and a 4-digit temperature display. The cooking zones can be operated either in power or temperature mode with a 4-digit display.



ITC cooking (Induction Temperature Control)

Temperature control

This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

Countertop induction wok hob

with sensor keypad

Induction wok hob with a Ceran glass bowl Recess 300 mm diameter		Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
		BWK2.5T	round, 300	400x455x180	230 V	2.5 kW	2,390.00	
	Recess 300 mm diameter	BWK3.5T	round, 300	400x455x180	230 V	3.5 kW	2,390.00	
	without wok	BWK5T	round, 300	400x455x180	400 V	5.0 kW	2,890.00	
		BWK7T	round, 300	400x455x180	400 V	7.0 kW	3,090.00	
		ITC	Temperature regulation controls up to 250 °C					
		With sensor keypad and digital display in a panel beneath the glass. Fitted with plug.						

	Wok	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro			
	Suitable for BWK, BW2K,	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00			
	BFW, BFWH and	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00			
	WA1	Wok, WPR1ITC required for ITC								
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00			
000	Suitable for use with	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00			
	BWK, BHWK,	Extra-light wok for easy use. WPL1ITC required for ITC								
	BWM and WA1									

	Wok	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro	
	Suitable for BWK, BW2K,	WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00	
	BFW, BFWH and WA1	WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00	
		Non-stick wok. WPA1ITC required for ITC						
	Wok	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00	
	Suitable for	Wok, also suitable for ITC						
-	BWK, BW2K, BFW, BFWH and WA1							

Wok lid Suitable for use with woks WPR1 and WPA1		Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro
	WD1	Stainless steel	390 mm	0.800 kg	4 (5)	129.00	
	WPR1 and WPA1	Lid for wok					



Cooking equipment for the catering industry



Induction System 45 COMBI-STAR and top equipment

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







Induction

- compact, solid construction
- multi-functional
- perfect for live cooking, outside catering and buffets

Countertop COMBI-STAR induction range with top equipment

Induction range with COMBI-STAR Ceran glass 350 x 350 x 6 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
	BI1K3.5TK	square 270	400x455x120	230 V	3.5 kW	2,290.00	
	BI1K5TK	square 270	400x455x120	400 V	5.0 kW	2,690.00	
	With sensor keypad and digital display in a panel beneath the glass. Fitted with plug.						
punkt star							

	Top griddle pan	Model	Cooking surface in mm	Dimensions in mm WxDxH		Price in euro
	only suitable for the	BAG	300 x 300	405x400x45	(90)	1,190.00
	COMBI-STAR induction range	Top griddle eleme tainer to enable f	ent with 2 handles exible use of this	s, splash guard countertop app	and removable fat d liance with sensor ke	rip con- eypad.
	Does not include appliance					

	Top pasta pan	Model	Inner dimensions in GN	Dimensions in mm WxDxH	Price in euro
	COMBI-STAR induction range	BAP	GN2/3-150	405x400x170 (215)	1,490.00
		Top pasta boiler p for flexible use of Supplied with 4 b	oan with 2 handl this countertop c askets BNK1/6.	es and removable perforated tray appliance with sensor keypad.	
	Does not include appliance				

Top wok stand Suitable for use with	Model	Material	Outer dimensions in mm WxDxH		Price in euro
BI1K without wok	WA1	Stainless steel	400x400x60	1.800 kg	250.00

44

COMBI-STAR accessories

Pasta Suitab BAP	Pasta basket GN1/6 Suitable for use with	Model	Outer dimensions in mm WxDxH	Price in euro
		BNK1/6K	143x163x160	85.00
		1 pasta basket with handle		

pasta basket Suitable for use with BNK1/3K		
	298x163x160	129.00
BAP 1 pasta basket with 2 handles		

	Wok Suitable for BWK, BW2K, BFW, BFWH and WA1	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro	
		WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00	
		WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00	
		Wok, WPR1ITC re	equired for ITC					
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00	
0	Suitable for use with	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00	
0.	BWK, BHWK, BWM and WA1	Extra-light wok for easy use. WPL1ITC required for ITC						

Wok Suitable for BWK, BW2K, BFW, BFWH and WA1	Model	Material	Dimensions Ø in mm	Weight in kg	Contents in Itr.	Price in euro	
	WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00	
	WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00	
	Non-stick wok. WPA1ITC required for ITC						
Wok	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00	
Suitable for	Wok, also suitable for ITC						
BWK, BW2K, BFW, BFWH and WA1							

Cooking equipment for the catering industry



Buffet equipment Countertop induction hot plates

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







Buffet equipment

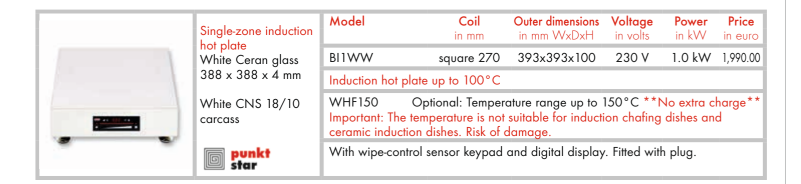
- attractive, functionally designed for buffet operations
- casing and Ceran glass available in different colours
- controlled using wipe-control sensor keypad

47

Countertop induction hot plates with sensor keypad

	Single-zone induction hot plate Ceran glass	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
		BI1W	square 270	393x393x100	230 V	1.0 kW	1,690.00	
		Induction hot plate up to 100°C						
	Carcass CNS 18/10	WHF150 Optional: Temperature range up to 150°C **No extra charge** Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.						
	punkt star	With wipe-control s	sensor keypad	and digital display	r. Fitted wit	h plug.		

	Single-zone induction hot plate Black Ceran glass	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
		BI1WS	square 270	393x393x100	230 V	1.0 kW	1,990.00	
		Induction hot plate up to 100°C						
	Black CNS 18/10 carcass	WHF150 Optional: Temperature range up to 150°C **No extra charge* Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.						
	punkt star	With wipe-control sensor keypad and digital display. Fitted with plug.						



Connection option: $3 \times 1.0 \text{ kW}$ appliances per s

3 x 1.0 kW appliances per socket



Countertop induction hot plates with sensor keypad

	2-zone induction hot plate Ceran glass 388 x 388 x 4 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
		BI1FW	square 300	393x393x100	230 V	1.5 kW	1,990.00	
		Induction hot plate up to 100°C						
	Carcass CNS 18/10	WHF150 Optional: Temperature range up to 150°C **No extra charge* Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.						
	flächen star	With wipe-control s Right- and left-hand	ensor keypad temperatures	and digital display can be controlled	. Fitted with separately.	n plug.		

48

	2-zone induction hot plate Black Ceran glass	Model	Coil in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro	
		BI1FWS	square 300	393x393x100	230 V	1.5 kW	2,290.00	
		Induction hot plate up to 100°C						
	Black CNS 18/10 carcass	WHF150 Optional: Temperature range up to 150°C **No extra charge Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.						
	flächen star	With wipe-cor Right- and left	ntrol sensor keypad -hand temperatures	and digital display <mark>can be controlled</mark>	v. Fitted with separately.	h plug.		

	willie Celui gluss	Model	Coil in mm	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro		
		BI1FWW	square 300	393x393x100	230 V	1.5 kW	2,290.00		
	388 x 388 x 4 mm	Induction hot plate up to 100°C							
	White CNS 18/10 carcass	WHF150 Optional: Temperature range up to 150°C **No extra charge Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.							
	10 <mark>flächen</mark> star	With wipe-control sensor keypad and digital display. Fitted with plug. Right- and left-hand temperatures can be controlled separately							

Induction hot plate: Induction chafing dish



Prices quoted exclude VAT and delivery

Induction hot plate: Ceramic induction cookware



Countertop GN1/1 induction hot plates with sensor keypad

	Induction hot plate with 2 zones,	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro		
		BI2W	260x460	330x530x100	230V	1.5 kW	2,090.00		
	GN1/1 Ceran glass	Induction hot plate up to 100°C							
	Ceran glass 320 x 520 x 4 mm Carcass CNS 18/10	WHF150 Optional: Temperature range up to 150°C **No extra charge** Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.							
	GN punkt	With wipe-control sensor keypad and digital display. Fitted with plug. Front and back temperatures can be controlled separately.							

	Induction hot plate with 2 zones, back and front	Model	Coil in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
		BI2WS	260x460	330x530x100	230V	1.5 kW	2,390.00	
GN1/1 Black Ceran glass 320 x 520 x 4 mm Black CNS 18/10 carcass	Induction hot plate up to 100°C							
	320 x 520 x 4 mm	WHF150 Optional: Temperature range up to 150°C **No extra charge** Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.						
	GN Bunkt star	With wipe-control Front and back te	sensor keypad mperatures can	and digital display be controlled sepc	v. Fitted wit <mark>arately.</mark>	h plug.		

 Induction hot plate with 2 zones,	Model	Coil in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro		
back and front	BI2WW	260x460	330x530x100	230V	1.5 kW	2,390.00		
GN1/1 White Ceran glass	Induction hot plate up to 100°C							
320 x 520 x 4 mm White CNS 18/10 carcass	WHF150 Opti Important: The temp ceramic induction di	erature is not						
 GN Punkt star	With wipe-control se Front and back temp	ensor keypad peratures can	and digital display be controlled sepc	r. Fitted with <mark>arately</mark> .	ı plug.			

	Chafing dish	Model	Material	Dimensions in mm WxDxH	Price in euro
	GN 2/3	CHD2/3	CNS	370x450x190	969.00
		Chafing dish with g	lass lid and p	orcelain tray	
	Chafing dish	CHD1/1	CNS	580x470x190	1,290.00
	GN 1/1	Chafing dish with glass lid and porcelain tray			
	Chafing dish	CHDR	CNS	Ø 300x190	939.00
	round	Chafing dish with glass lid and porcelain tray			

Countertop Ceran hot plate with radiant elements

	Electric hot plate 1 heat zone 1/1	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	Ceran glass	BAWH1	30 to 110°C	330x530x100	230 V	1.0 kW	1,090.00
	320 x 520 x 4 mm Carcass CNS 18/10 Heating element	BAWH1S	50 to 150°C	330x530x100	230 V	1.0 kW	1,090.00
		Panel contains thermostat and ON lamp. Fitted with plug.					
	290 x 450 mm						

50

	Electric hot plate 1 heat zone 2/1 Ceran glass	Model		Outer dimensions in mm WxDxH		Power in kW	Price in euro	
		BAWH2	30 to 110°C	660x530x100	230 V	1.5 kW	1,490.00	
650 x 520 x 4 mm Carcass CNS 18/1 heating element 612 x 450 mm		BAWH2S	50 to 150°C	660x530x100	230 V	1.5 kW	1,490.00	
	heating element	Panel contains thermostat and ON lamp. Fitted with plug.						
	612 x 450 mm							

Electric ho 2 heat zo			Outer dimensions in mm WxDxH		Power in kW	Price in euro		
(2/1, 1/1) <mark>3/</mark> 1 BAWH3	30 to 110°C	980x530x100	230 V	2.5 kW	1,990.00		
Ceran gla 970 x 520		50 to 150°C	980x530x100	230 V	2.5 kW	1,990.00		
Carcass C	NS 18/10 Panel contains	Panel contains thermostat and ON lamp. Fitted with plug.						
heating el. 1 x 612 x 1 x 290 x	450 mm							



Buffet equipment

Cooking equipment for the catering industry









Countertop appliance Hot&Cold GN 1/1

Hot & cold Countertop appliance	Model	Outer dimensions in mm WxDxH		Power in W	Price in euro
GN1/1	BAHC1	350x550x190	230V	800 W	2,990.00
Ceran glass	With keypad and digital c R134A refrigerant	lisplay. Fitted with plug. *** PLEASE ENQUIRE A	BOUT DEL	IVERY TIM	ES ***
Temperature range -6 °C to +140 °C					

	Hot & cold Countertop appliance GN1/1 Black Ceran glass 340 × 540 × 4 mm	Model	Outer dimensions in mm WxDxH		Power in ₩	Price in euro
		BAHC1S	350x550x190	230V	800 W	3,390.00
		With keypad and digital display. R134A refrigerant *** PL	Fitted with plug. EASE ENQUIRE A	BOUT DELI	VERY TIM	ES ***
Temperature	Temperature range -6°C to +140°C					

	Hot & cold Countertop appliance	Model	Outer dimensions in mm WxDxH		Power in ₩	Price in euro			
	GN1/1	BAHC1W	350x550x190	230V	800 W	3,390.00			
		With keypad and digital display. Fitted with plug. R134A refrigerant *** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***							
	carcass								
-	Temperature range -6 °C to +140 °C								



Cooking equipment for the catering industry



Radiant hobs Countertop appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







Radiant hobs

- for kitchen use
- live cooking & outside catering

Countertop electric range with radiant elements

MINI electric range with radiant element, 1 cooking zone Ceran glass 290 x 290 x 4 mm		Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	BMS	round, 210	340x405x110	230 V	2.3 kW	490.00	
	With power contro beneath the glass.	ls and ON lam Fitted with plug	p in the panel and g.	l residual h	eat indica	tors	

System 45 electric range with radiant e		Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	with radiant element,	BS1C	230 round	400x455x120	230 V	2.5 kW	590.00
	1 cooking zone Ceran glass 350 x 350 x 4 mm	With power contro beneath the glass.	s and ON lam Fitted with plug	p in the panel and J.	l residual h	eat indica	tors

System 45 electric range with radiant element, 1 cooking zone Ceran glass 350 x 350 x 6 mm		Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	BS1PQ	square 240	400x455x120	230 V	3.0 kW	750.00	
	With power contro beneath the glass.	ls and ON lam Fitted with plug	p in the panel and j.	l residual h	eat indicat	tors	

System 45 electric range with radiant element,	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro	
		BS1P	square 270	400x455x180	400 V	4.0 kW	1,190.00
		With thermostat and beneath the glass.	d ON lamp in Fitted with plug	the panel and resi	dual heat i	ndicators	

Countertop System MINI electric range with radiant elements

56



MINI electric range with radiant elements	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
2 hobs,	BS2SK		340x585x110	230 V	= 3.5 kW	850.00
back and front	Front	1 x round, 200	1		1 x 2.0	
Ceran glass 290 x 475 x 4 mm	Back	1 x 180 round			1 x 1.5	
	With energy contr beneath the glass.			d residual	heat indicat	fors

MINI electric range with radiant elements 2 cooking zones, side by side Ceran glass 540 x 290 x 4 mm	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	BS2SQ	2 x round, 180	600x380x110	230 V	2 x 1.7 = 3.4 kW	
	BS2SQP	2 x round, 210	600x380x110	400 V	2 x 2.3 = 4.6 kW	
	With energy controls and operating lamp in the panel and residual heat indica- tors beneath the glass. Fitted with plug.					

MINI electric range with radiant element 4 cooking zones Ceran glass 540 x 475 x 4 mm	MINI electric range	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
		BS4SK		600x585x110	400 V	= 8.0 kW	1,790.00
	Ceran glass	Back	2 x round, 210			2 x 2.3	
	540 x 475 x 4 mm	Front	2 x round, 180			2 x 1.7	
			ontrols and ON lar ass. Fitted with plug		d residual	heat indica	tors

	Ceran scraper	Optional	Description	Price in euro	
		PCSB	Large professional Ceran scraper	32.00	

Power control:

the power controls regulate the temperature by switching the power on and off at intervals of varying length. The highest setting, D, ensures a continual supply of power.





Countertop System 45 electric range with radiant elements

System 45 electric range with radiant elements 2 hobs, back and front Ceran glass 350 x 560 x 6 mm		Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	U	Power in kW	Price in euro
	BS2PC	2 x 230 round	400x665x120	400 V	2 x 3.0 = 6.0 kW	,	
	Ceran glass	With energy indicators be	controls and operatir neath the glass. Fitted	ng lamp in the par d with plug.	nel and resi	idual heat	

	System 45 electric range	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		Power in kW	Price in euro
with 2 ho back Cere	with radiant elements 2 hobs,	BS2HPC	2 x 230 round	400x600x200	400 V	2 x 3.0 = 6.0 kW	
	back and front Ceran glass 350 x 560 x 6 mm	BS2HPCT With electronic pa		400x600x200	400 V	2 x 3.0 = 6.0 kW	'
	350 x 560 x 6 mm	With energy controls and operating lamp in the panel and residual heat indicators beneath the glass. Fitted with plug.					

	System 45 electric range with radiant elements 2 cooking zones, side by side Ceran glass 650 x 350 x 6 mm	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
		BS2PQ	2 x 230 round	700x455x120	400 V	2 x 3.0 = 6.0 kW	1,590.00	
		With energy controls and operating lamp in the panel and residual heat indicators beneath the glass. Fitted with plug.						

@ @	System 45 electric range with radiant elements, 4 cooking zones Ceran glass 650 x 560 x 6 mm	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
		BS4SPK	0 1 0 0 0	700x665x120	400 V	= 9.4 kW	2,390.00
		Back Front	2 x round, 230 2 x round, 180			2 x 3.0 2 x 1.7	
		BS4PC	4 x 230 round	700x665x120	400 V	4 x 3.0 = 12.0 kW	
		With energy controls and operating lamp in the panel and residual heat indicators beneath the glass. Fitted with 32 A plug.					

Countertop radiant hob accessories

		Optional	Description	Price
	Silver-effect dial Gold-effect dial	4.1/2		in euro
	Gold-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
		AKG	Supplement for gold-effect dial, per unit	49.00
-1-	Ceran scraper	PCS	Ceran scraper	9.00
En				
-				
4				
	Ceran scraper			
	· ·	PCSB	Large professional Ceran scraper	32.00
	Professional cleaning	CPPS	Collo Profi cleaning agent	19.00
	agent	1 bottle Collo	Profi Ceran cleaning agent (125 ml)	



Cooking equipment for the catering industry



Griddles Countertop appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



Berner





Electric griddle

- heavy-duty hard-plated stainless steel surface
- specially ground and polished stainless steel for optimum cooking results
- extremely flat construction for multi-functional use
- heated using aluminium block heat storage technology
- Speed heating element optional (ultra-fast heat-up)
- high temperature stability and low radiating heat
- easy cleaning
- thousands in operation

	Griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
	320 x 520 mm,	BGA40	1 heat zone	400x660x120	230 V	3.5 kW	2,890.00	
	Hard-plated stainless	BGA40S	1 heat zone	400x660x120	400 V	4.5 kW	2,890.00	
(And the second se	teel,	BGA40SSpeed	1 heat zone	400x660x120	400 V	5.6 kW	3,590.00	
T	eakproof welding emperature range 50 ° - 300 °C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						

61

	Griddle Ridged cooking surface 320 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
		BGAR40	1 heat zone	400x660x120	230 V	3.5 kW	3,190.00	
	Hard-plated stainless	BGAR40S	1 heat zone	400x660x120	400 V	4.5 kW	3,190.00	
	steel,	BGAR40SSpeed	1 heat zone	400x660x120	400 V	5.6 kW	3,890.00	
	leakproof welding Temperature range 60 ° - 300 °C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						

	Griddle Cooking surface 420 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro
		BGA50	2 heat zones	500x660x120	400 V	6.0 kW	3,550.00
	Hard-plated stainless	BGA50Speed	2 heat zones	500x660x120	400 V	7.6 kW	4,450.00
	steel, leakproof welding Temperature range 60°-300°C	Cooking surface 15 r thermostatically co ensure a high heat removable stainles Does not include T controlled high-per	ntrolled by a di storage capac s steel splash g eflon plug. Fitte	al. Aluminium bloo ity and nan even h uard, food turner o d with plug. Spee	ck contact h leat distribut and scourin d model wi	tion. Inclu g pad. th thermos	des

Heat-up time in minutes 20-200°C



	Griddle Cooking surface 520 x 520 mm, Hard-plated stainless steel, leakproof welding	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
		BGA60	2 heat zones	600x660x120	400 V	7.5 kW	3,990.00
A	Hard-plated stainless	BGA60Speed	2 heat zones	600x660x120	400 V	9.4 kW	4,990.00
0., ,0	/	Cooking surface 15 n thermostatically co ensure a high heat removable stainless Does not include To controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner c	ck contact h leat distribu and scourin	ition. Inclu g pad.	des

62

Hard-plated st steel, leakproof wel Temperature r		Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro
		BGA60H	2 heat zones	600x660x120	400 V	7.5 kW	4,290.00
	520 x 520 mm,	BGA60HSpeed	2 heat zones	600x660x120	400 V	9.4 kW	5,290.00
	leakproof welding	Cooking surface 15 r thermostatically co ensure a high heat removable stainles	ntrolled by a di storage capac	al. Aluminium bloc ity and nan even h	ck contact l neat distribu	ution. Inclu	
	Temperature range 60°-300°C	Does not include T controlled high-per	eflon plug. Fitte formance heati	d with plug. Speed ng element (ultra-fo	d model wi ast heat-up	th thermos	statically

	Griddle Bidaad aaslina uufaas	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	Ridged cooking surface 520 x 520 mm,	BGAR60	2 heat zones	600x660x120	400 V	7.5 kW	4,490.00
	Hard-plated stainless	BGAR60Speed	2 heat zones	600x660x120	400 V	9.4 kW	5,490.00
	steel, leakproof welding Temperature range 60° - 300°C	Cooking surface 15 r thermostatically co ensure a high heat removable stainles. Does not include To controlled high-per	storage capac s steel splash g eflon plug. Fitte	ity and nan even h uard, food turner o d with plug. Spee	neat distribu and scourin d model wi	ution. Inclu g pad. th thermos	des

Advantages of countertop griddles:

Optimum cooking results due to the non-stick properties of specially ground and polished stainless steel. Heated using aluminium block heat storage technology Low height makes this the perfect countertop appliance. Low radiating heat prevents the room from getting too hot. Quick and easy to clean.





	Griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro		
	$720 \times 520 \text{ mm},$	BGA80	2 heat zones	800x660x120	400 V	10.5 kW	4,790.00		
	Hard-plated stainless	BGA80Speed	2 heat zones	800x660x120	400 V	13.4 kW	5,990.00		
	steel,	Speed with 32 A plug							
	leakproof welding Temperature range 60 ° - 300 °C	Cooking surface 15 r thermostatically co ensure a high heat removable stainless Does not include To controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner c	ck contact l leat distribu and scourin	ution. Inclue g pad.	des		

Te	Griddle 1/2 of cooking sur-	Model	Details	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro		
	face ridged	BGA80H	2 heat zones	800x660x120	400 V	10.5 kW	5,090.00		
	720 x 520 mm,	BGA80HSpeed	2 heat zones	800x660x120	400 V	13.4 kW	6,290.00		
	Hard-plated stainless	Speed with 32 A plug							
	steel, leakproof welding Temperature range 60°-300°C	Cooking surface 15 m thermostatically co ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner c	ck contact l leat distribu and scourin	ution. Inclui g pad.	des		

	Griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro		
	920 x 520 mm,	BGA100	2 heat zones	1000x660x120	400 V	10.5 kW	5,190.00		
	Hard-plated stainless	BGA100Speed	2 heat zones	1000x660x120	400 V	17.4 kW	6,590.00		
	steel,	Speed with 32 A plug							
	leakproof welding Temperature range 60 ° - 300 °C	Cooking surface 15 m thermostatically co ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner c	ck contact l neat distribu and scourin	ution. Inclue g pad.	des		

	Griddle 1/2 of cooking sur-	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	face ridged	BGA100H	2 heat zones	1000x660x120	400 V	10.5 kW	5,490.00
	920 x 520 mm,	BGA100HSpeed	2 heat zones	1000x660x120	400 V	17.4 kW	6,890.00
	Hard-plated stainless	Speed with 32 A p	lug				
	steel, leakproof welding Temperature range 60°-300°C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatica controlled high-performance heating element (ultra-fast heat-up).					

	Griddle Cooking surface 350 x 325 mm.	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro	
1		$350 \times 325 \text{ mm},$	BGA40/45	1 heat zone	400x <mark>455</mark> x120	230 V	3.0 kW	2,090.00
1	Hard-plated stainless steel, leakproof welding	Cooking surface 15 r thermostatically co ensure a high heat	nm thick, with f ntrolled by a d storage capac	ront chute into fat ial. Aluminium bloc ity and an even he	drawer, ck contact ł eat distribut	neating ele ion.	ements	
(Q)incer	0 0 0 () interes	Temperature range	Includes removable stainless steel scou	e stainless steel ring pad. Does	splash guard, foo not include Teflon	d turner an plug. Fitte	d d with plug	g.
		00 - 000 C						

	Griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro	
	550 x 325 mm,	BGA60/45	1 heat zone	600x <mark>455</mark> x120	400 V	5.0 kW	3,090.00	
		Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and an even heat distribution.						
	Temperature range 60 ° - 300 °C	Includes removable stainless steel scour	d turner an plug. Fitted	d d with pluę	g.			

	Griddle Cashing surface	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro		
	Cooking surface 750 x 325 mm,	BGA80/45	2 heat zones	800x <mark>455</mark> x120	400 V	7.0 kW	4,090.00		
	Hard-plated stainless steel, leakproof welding	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and an even heat distribution.							
	Temperature range 60 ° - 300 °C	Includes removabl stainless steel scou					g.		
	00 - 000 C								



Electric griddle options

		Optional	Description	Price
	Teflon plug	opilolia	Description	in euro
	Suitable for use with griddles	TAS	Teflon plug	135.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	Scraper for ridged griddle	PCSBG	Scraper for ridged griddle	160.00
		ALR40	Grid shelf for splash guard 400	60.00
	Grid shelf	ALR60	Grid shelf for splash guard 600	90.00
		ALR80	Grid shelf for splash guard 800	105.00
HIMIN	Ridged surface	OR	Ridged surface as required ***UPON REQUE 1/3, 1/2 or fully ridged Delivery (ST*** 5-8 weeks
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00

65

Details

Fat drawer (removable) for removing food remnants and fat.



Countertop high electric griddle

	Electric griddle	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro		
	Cooking surface 320 x 520 mm,	BGHA40	1 heat zone	400x600x200	230 V	3.5 kW	2,690.00		
	Hard-plated stainless steel	BGHA40S	1 heat zone	400x600x200	400 V	4.5 kW	2,690.00		
		BGHA40Speed	1 heat zone	400x600x200	400 V	5.6 kW	3,390.00		
	Temperature range 60 ° - 300 °C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).							

66

	Electric griddle Ridged cooking surface 320 x 520 mm.	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
TOTOTOTOTOTOTOTOTO		BGHAR40	1 heat zone	400x600x200	230 V	3.5 kW	2,990.00	
	Hard-plated stainless steel	BGHAR40S	1 heat zone	400x600x200	400 V	4.5 kW	2,990.00	
AUGULARIAN	320 x 520 mm, Hard-plated stainless steel Temperature range 60 ° - 300 ° C	BGHAR40Speed	1 heat zone	400x600x200	400 V	5.6 kW	3,690.00	
		Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						

	Electric griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro
	420 x 520 mm,	BGHA50	2 heat zones	500x600x200	400 V	6.0 kW	3,350.00
	Hard-plated stainless steel	BGHA50Speed	2 heat zones	500x600x200	400 V	7.6 kW	4,350.00
	Temperature range 60°-300°C	Cooking surface 15 r thermostatically co ensure a high heat removable stainles. Does not include To controlled high-per	ntrolled by a di storage capac s steel splash g eflon plug. Fitte	al. Aluminium bloc ity and nan even h uard, food turner o d with plug. Spee	ck contact l neat distribu and scourin d model wi	ution. Inclu g pad. th thermos	ıdes

Heat-up time in minutes 20–200°C

 BGA 60 with aluminium block
 16 mins

 7.5 kW
 6 mins

Prices quoted exclude VAT and delivery

Countertop high electric griddle

	Electric griddle Cooking surface 520 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH	U	Power in kW	Price in euro
		BGHA60	2 heat zones	600x600x200	400 V	7.5 kW	3,790.00
	Hard-plated stainless steel	BGHA60Speed	2 heat zones	600x600x200	400 V	9.4 kW	4,790.00
	Temperature range 60°-300°C	Cooking surface 15 of thermostatically co- ensure a high heat removable stainles Does not include T controlled high-per	ntrolled by a di storage capac s steel splash gu	al. Aluminium bloo ity and nan even h uard, food turner o	ck contact h neat distribu and scourin	ition. Inclu g pad.	ıdes

	Electric griddle 1/3 of cooking sur- ace ridged 520 x 520 mm, Hard-plated stainless steel C femperature range 50 ° - 300 ° C D	Model	Details	Outer dimensions in mm WxDxH	•	Power in kW	Price in euro
		BGHA60G	2 heat zones	600x600x200	400 V	7.5 kW	4,090.00
The second second	520 x 520 mm,	BGHA60GSpeed	2 heat zones	600x600x200	400 V	9.4 kW	5,090.00
	Hard-plated stainless steel Temperature range 60 ° - 300 °C	Cooking surface 15 m thermostatically co ensure a high heat removable stainless Does not include To controlled high-per	ntrolled by a di storage capaci s steel splash gu eflon plug. Fitte	al. Aluminium bloo ity and nan even h uard, food turner o d with plug. Spee	ck contact h neat distribu and scourin d model wi	ition. Inclu g pad. th thermos	des

	Electric griddle 1/2 of cooking sur- face ridged 520 x 520 mm, Hard-plated stainless steel	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro
		BGHA60H	2 heat zones	600x600x200	400 V	7.5 kW	4,090.00
Property in the local day	520 x 520 mm,	BGHA60HSpeed	2 heat zones	600x600x200	400 V	9.4 kW	5,090.00
	Hard-plated stainless steel Temperature range 60 ° - 300 °C	Cooking surface 15 m thermostatically con ensure a high heat removable stainless Does not include Te controlled high-pert	ntrolled by a di storage capac steel splash gi	al. Aluminium bloo ity and nan even h uard, food turner o	ck contact h neat distribu and scourin	ition. Inclu g pad.	des

	Electric griddle Ridged cooking surface	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro
	520 x 520 mm,	BGHAR60	2 heat zones	600x600x200	400 V	7.5 kW	4,290.00
	Hard-plated stainless steel	BGHAR60Speed	2 heat zones	600x600x200	400 V	9.4 kW	5,290.00
	Temperature range 60°-300°C	Cooking surface 15 r thermostatically co ensure a high heat removable stainless Does not include To controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner c	ck contact h neat distribu and scourin	tion. Inclu g pad.	des

Countertop high electric griddle

	Electric griddle Cooking surface 720 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro		
		BGHA80	2 heat zones	800x600x200	400 V	10.5 kW	4,590.00		
	Hard-plated stainless steel	BGHA80Speed	2 heat zones	800x600x200	400 V	13.4 kW	5,790.00		
	- ·	Speed with 32 A plug							
	Temperature range 60 ° - 300 °C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatical controlled high-performance heating element (ultra-fast heat-up).							

68

	Electric griddle 1/2 of cooking sur- face ridged	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro		
		BGHA80H	2 heat zones	800x600x200	400 V	10.5 kW	4,890.00		
	720 x 520 mm,	BGHA80HSpeed	2 heat zones	800x600x200	400 V	13.4 kW	6,090.00		
	Hard-plated stainless steel	Speed with 32 A plug							
	Temperature range 60°-300°C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatical controlled high-performance heating element (ultra-fast heat-up).							

	Electric griddle	Model	Details	Outer dimensions in mm WxDxH		Power in kW	Price in euro
	Cooking surface 920 x 520 mm,	BGHA100	2 heat zones	1000x600x200	400 V	10.5 kW	4,990.00
	Hard-plated stainless steel	BGHA100Speed	2 heat zones	1000x600x200	400 V	17.4 kW	6,390.00
1	т.,	Speed with 32 A plug					
	Temperature range 60°-300°C	Cooking surface 15 r thermostatically co ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner c	ck contact l leat distribu and scourir	ution. Inclue ig pad.	des

	Electric griddle 1/2 of cooking sur-	Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	Power in kW	Price in euro	
	face ridged	BGHA100H	2 heat zones	1000x600x200	400 V	10.5 kW	5,290.00	
Printerson and	920 x 520 mm,	BGHA100HSpeed	2 heat zones	1000x600x200	400 V	17.4 kW	6,490.00	
	Hard-plated stainless steel	Speed with 32 A plug						
	Temperature range 60°-300°C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostaticall controlled high-performance heating element (ultra-fast heat-up).						

Prices quoted exclude VAT and delivery

Electric griddle options

		Optional	Description	Price
	Teflon plug			in euro
	Suitable for use with griddles	TAS	Teflon plug	135.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	Scraper for	PCSBG	Scraper for ridged griddle	160.00
- And	ridged griddle			
Attract				
		ALR40	Grid shelf for splash guard 400	60.00
	Grid shelf	ALR60	Grid shelf for splash guard 600	90.00
```		ALR80	Grid shelf for splash guard 800	105.00
		OR	Ridged surface as required ***UPC	N REQUEST***
	Ridged surface			6-8 weeks
	Silver-effect dial Gold-effect dial			
		AKS	Supplement for silver-effect dial, per unit	29.00
		AKG	Supplement for gold-effect dial, per unit	49.00

69

Aluminium block heat storage technology

- outstanding heat storage capacity
  even heat distribution
  rapid energy transfer



## Countertop deep electric griddle

Hard-plated electric bratt pa Cooking surface		Model	Details	Outer dimensions in mm WxDxH	Voltage in volts	<b>Power</b> in kW	Price in euro
	Cooking surface	BGHA40T	1 heat zone	400x600x200	400 V	4.5 kW	2,850.00
	340 x 540 mm	BGHA40TSpeed	1 heat zone	400x600x200	400 V	5.8 kW	3,550.00
•••••••••••	Pan height 60 mm Temperature range 60 ° - 300 °C	Cooking surface 15 m Thermostatically co ensure high heat sta Includes Teflon plug food turner and sta thermostatically con	ntrolled with a prage capacity g, fat drawer, c inless steel sco	dial. Aluminium bl and an even heat drain collection dro uring pad. Fitted w	ock contac distribution wer, vith plug. S	t heating e n. peed mod	elements lel with

70

	Hard-plated	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	electric bratt pan Cooking surface	BGHA60T	2 heat zones	600x600x200	400 V	7.5 kW	4,190.00
	540 x 540 mm	BGHA60TSpeed	2 heat zones	600x600x200	400 V	9.8 kW	5,190.00
	Pan height 60 mm Temperature range 60 ° - 300 ° C	Cooking surface 15 m Thermostatically co ensure high heat st Includes Teflon plu food turner and sto thermostatically co	ontrolled with a orage capacity g, fat drawer, c ainless steel sco	dial. Aluminium bl and an even heat Irain collection drc uring pad. Fitted v	ock contac distribution wer, vith plug. S	t heating e n. peed mod	elements lel with

	Accessories for	N.B.:
and a second	BGHA40T BGHA60T	Supplied with drain collection drawer
24		
100		

### Heat-up time in minutes 20-200°C

**BGHA60T** with aluminium block 16 mins 7.5 kW BGHA60T Spaad 9.4 kW Prices quoted exclude VAT and delivery 70

## Electric deep griddle options

2	Teflon plug	Optional	Description	<b>Price</b> in euro
	Suitable for use with the deep griddle	TAS110	Teflon plug 60 x 110 x 60(40) mm	148.00
	Food turner			
	Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	all griddles			
	CNS splash guard			100.00
and the second se	Suitable for use with	BSSB40	removable, fits bratt pan and deep griddle	180.00
	the deep griddle	BSSB60	removable, fits bratt pan and deep griddle	260.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
Gold-effect dial	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00





## **Induction griddles**

- high-performance
- energy-saving standby mode
- low radiating heat
- rapid heat-up and stable temperature control
- used in kitchens, for live cooking & outside catering

#### **Countertop induction griddle**

Induction griddles Cooking surface	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
550 x 325 mm,	BGI60/45	1 heat zone	600x455x180	230 V	3.5 kW	3,890.00
Plated stainless steel,	BGI60/45S	1 heat zone	600x455x180	400 V	5.0 kW	4,090.00
 leakproof welding Temperature range 70 ° - 250 °C	Cooking surface 15 heat zone operate shows the PROGR Includes removabl stainless steel scou	ed by a fully ac AMMED/CUR e stainless stee	RENT temperature I splash guard, foc	al. One 4-c od turner ar	nd	

73

Heat-up time in minutes 20–200°C

BGA 60 with aluminium block 7.5 kW

Induction griddle 4 mins Heat-up time in minutes standby-200°C BGA 60 with aluminium block 5 mins Induction griddle 30 sec.

Prices quoted exclude VAT and delivery

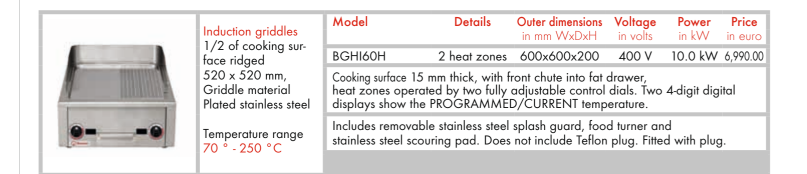
16 mins

#### Countertop induction griddle with dial and display

	Induction griddles	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	Induction griddles Cooking surface 320 x 520 mm, Griddle material Plated stainless steel Temperature range 70 ° - 250 °C	BGHI40	1 heat zone	400x600x200	230 V	3.5 kW	3,790.00		
		BGHI40S	1 heat zone	400x600x200	400 V	5.0 kW	4,190.00		
		Cooking surface 15 mm thick, with front chute into fat drawer, heat zone operated by a fully adjustable control dial. One 4-digit digital display shows the PROGRAMMED/CURRENT temperature.							
		Includes removable stainless steel scour					g.		

74

	Induction griddlesCooking surface520 x 520 mm,Griddle materialCo	Model	Details	<b>Outer dimensions</b> in mm WxDxH	•	<b>Power</b> in kW	Price in euro	
		BGHI60	2 heat zones	600x600x200	400 V	10.0 kW	6,690.00	
		Cooking surface 15 n heat zones operate displays show the F	nm thick, with f d by two fully ROGRAMME	ront chute into fat a adjustable control D/CURRENT temp	drawer, dials. Two erature.	4-digit dig	ital	
00	Temperature range 70 ° - 250 °C	Includes removable stainless steel splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug. Fitted with p						





Advantages of countertop induction griddles:

Induction technology ensures very fast heat-up. Energy-saving standby mode • and very fast heat-up to cooking temperature. Low radiating heat prevents the room from getting too hot. Quick and easy to clean. Optimum cooking results due to the non-stick properties of specially ground and polished stainless steel.



#### Countertop induction griddle with dial and display

	Induction griddles Cooking surface	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	$720 \times 520 \text{ mm},$	BGHI80	2 heat zones	800x600x200	400 V	10.0 kW	7,690.00
1	Plated stainless steel di Temperature range	Cooking surface 12 heat zones operat displays show the	mm thick, with f ed by two fully PROGRAMMEI	ront chute into fat adjustable control D/CURRENT temp	drawer, dials. Two erature.	4-digit dig	ital
<u>e-</u> -•		Includes removabl stainless steel scou	e stainless steel vring pad. Does	splash guard, foo not include Teflon	d turner an plug. Fitte	id d with plug	g.

75

	Induction griddles 1/2 of cooking sur-	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro	
	face ridged	BGHI80H	2 heat zones	800x600x200	400 V	10.0 kW	7,990.00	
	720 x 520 mm,	Cooking surface 12 mm thick, with front chute into fat drawer, heat zones operated by two fully adjustable control dials. Two 4-digit digital displays show the PROGRAMMED/CURRENT temperature.						
<u>e-</u> -e	Temperature range 70 ° - 250 °C	Includes removable stainless steel scou					J.	

	Teflon plug	Optional	Description	<b>Price</b> in euro
	Suitable for use with griddles	TAS	Teflon plug	135.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
-				
		PCSBG	Scraper for ridged griddle	160.00
P	Scraper for			
	ridged griddle			
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00

Countertop griddle

### **Rustica** countertop chargrill

	Rustica chargrill	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	Cooking surface 300 x 450 mm,	BRHA40	1 heat zone	400x600x200	230 V	3.2 kW	2,290.00
		BRHA40S	1 heat zone	400x600x200	400 V	4.0 kW	2,390.00
	Temperature range 60 ° - 300 °C	Welded-in water b cooking grid and Includes food turne	asin with drain swing-out heatir er and scouring	tap, removable no g elements to facil pad. Fitted with p	on-stick cast litate cleani lug.	-iron ing.	

76

	Rustica chargrill Cooking surface	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro	
- Brannen and	$600 \times 450 \text{ mm},$	BRHA70	2 heat zones	700x600x200	400 V	6.4 kW	3,690.00	
	Temperature range	Welded-in water basin with drain tap, removable non-stick cast-iron cooking grid and swing-out heating elements to facilitate cleaning. Includes food turner and scouring pad. Fitted with plug.						
	60 ° - 300 °C							

Non-stick cast-iron cooking grid

Removable





### Rustica countertop lava-rock chargrill

	Rustica lava-rock	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
·	chargrill Cooking surface	BRLHA40S	1 heat zone	400x600x200	400 V	7.0 kW	3,290.00
	300 x 450 mm,	Removable non-stic Bottom heat with b incl. Lava rocks, fo					vung out. ants.
:0 •0	Temperature range 60 ° - 300 °C	BLS7	7 kg lava rocks	;			62.00
1900	00 - 300 C						

	Rustica lava-rock chargrill Cooking surface B	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BRLHA70	2 heat zones	700x600x200	400 V	14.0 kW	4,390.00
	600 x 450 mm, Temperature range	Removable non-sti Bottom heat with b incl. Lava rocks, for Fitted with 32 A p	ood turner and s		ng element drawer for	can be sw food remno	vung out. ants.
All and a second	60 ° - 300 °C	BLS7	7 kg lava rocks				62.00



# Countertop oriental teppanyaki griddle

		Hard chrome-plated	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
		oriental teppanyaki griddle	BGAX60C	2 heat zones	600x600x200	400 V	7.5 kW	3,490.00
		Cooking surface C 520 x 520 mm, th en	Cooking surface 15 r thermostatically co ensure a high heat	ntrolled by a di storage capac	ial. Aluminium bloc ity and an even he	ck contact h eat distributi	neating ele ion.	ments
ļ	····	Temperature range 50°-250°C	Includes food turne Does not include T	er and stainless eflon plug, doe	steel scouring pac s not include splas	l. sh guard. Fi	tted with p	olug.

	Hard chrome-plated oriental teppanyaki griddle BG	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BGAX120C	3 heat zones	1200x600x200	400 V	16.5 kW	5,690.00
	Cooking surface	Optional: Power re	duction		***UPO	N REQUE	ST***
	1120 x 520 mm, Temperature range 50°-250°C	Cooking surface 15 r thermostatically co ensure a high heat Includes food turne Does not include Te	storage capac er and stainless	ity and an even he steel scourina pac	eat distribut 1.	ion.	

	Hard chrome-plated oriental teppanyaki griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
		BGAX140C	3 heat zones	1400x600x200	400 V	19.5 kW	6,390.00
	Cooking surface	Optional: Power reduction			***UPON REQUEST***		
	1320 x 520 mm, Temperature range 50°-250°C	Cooking surface 15 n thermostatically con ensure a high heat Includes food turne Does not include Te	ntrolled by a di storage capac r and stainless	ial. Aluminium bloc ity and an even he steel scouring pac	ck contact l eat distribut 1.	ion.	

Splash guard	Optional	Description	Price
Spiash guard Suitable for use with the Oriental teppanyaki griddle	BSS60C BSS120C BSS140C	Splash guard for BGAX60C Splash guard for BGAX120C Splash guard for BGAX140C	in euro 280.00 420.00 490.00



Cooking equipment for the catering industry



# **Beef & burgers** Hard-chrome plated griddles

Hard-chrome plated griddles Countertop & free-standing appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



# Countertop beef & burger griddle

Electric griddle Smooth cooking surface 920 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Electric griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	, v	BGHAC100	2 heat zones	1000x600x200	400 V	13.5 kW	4,850.00
	Hard-chrome plate drawer, thermostat elements ensure a Includes removable Does not include Te Delivery 4-6 week	ically controlled high heat storage stainless steel eflon plug. Fitte	d by a dial. Alumir ge capacity and a splash guard, foor	nium block n even hec	contact he it distributio	ating on.	

	Electric griddle 1/3 of cooking sur- face ridged 920 x 520 mm, hard chrome-plated Temperature range	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
		BGHAC100G	2 heat zones	1000x600x200	400 V	13.5 kW	5,150.00
••		Hard-chrome plate drawer, thermostat elements ensure a Includes removable Does not include T	high heat stora e stainless steel	ge capacity and a splash guard, foo	n even hec	at distributic	on.

	Electric griddle	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	<b>Price</b> in euro
	920 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	BGHAC100H	2 heat zones	1000x600x200	400 V	13.5 kW	5,350.00
••		Hard-chrome plate drawer, thermostat elements ensure a Includes removable Does not include To Delivery 4–6 week	ically controlled high heat storag stainless steel eflon plug. Fitte	d by a dial. Alumir ge capacity and a splash guard, foo	nium block n even hea	contact he it distributio	ating on.

	Electric griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
Smooth cooking surface 1120 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Ű,	BGHAC120	3 heat zones	1200x600x200	400 V	16.5 kW	5,690.00
	Hard-chrome plated drawer, thermostati elements ensure a l Includes removable Does not include Te Delivery 4-6 week	cally controllec nigh heat storage stainless steel eflon plug. Fitte	l by a dial. Alumir ge capacity and a splash guard, food	iium block n even hea	contact he t distributio	ating on.	



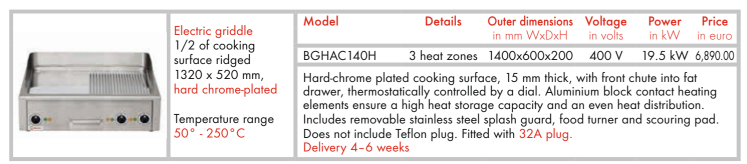
#### Countertop beef & burger griddle

1	Electric griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	1/3 of cooking surface ridged	BGHAC120G	3 heat zones	1200x600x200	400 V	16.5 kW	5,990.00
••••••	1120 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Hard-chrome plated drawer, thermostati elements ensure a h Includes removable Does not include Te Delivery 4-6 week	nigh heat storag stainless steel eflon plug. Fitte	ge capacity and a splash guard, food	n even hec	ıt distributic	on.

Electric gr 1/2 of co	Electric griddle	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	<b>Price</b> in euro
	surface ridged	BGHAC120H	3 heat zones	1200x600x200	400 V	16.5 kW	6,190.00
••••••	1120 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Hard-chrome plated drawer, thermostati elements ensure a l Includes removable Does not include Te Delivery 4-6 week	nigh heat stora stainless steel eflon plug. Fitte	ge capacity and a splash guard, foo	n even hec	ıt distributic	on.

	Electric griddle Smooth cooking	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
		BGHAC140	3 heat zones	1400x600x200	400 V	19.5 kW	6,390.00
••	1320 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Hard-chrome plated drawer, thermostati elements ensure a l Includes removable Does not include Te Delivery 4-6 week	cally controlled high heat storage stainless steel oflon plug. Fitte	d by a dial. Alumir ge capacity and a splash guard, foo	nium block n even heo	contact he t distributio	ating on.

	Electric griddle 1/3 of cooking surface ridged 1320 x 520 mm, hard chrome-plated Temperature range 50° - 250° C	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
		BGHAC140G	3 heat zones	1400x600x200	400 V	19.5 kW	6,690.00
•••••		Hard-chrome plate drawer, thermostat elements ensure a Includes removable Does not include To Delivery 4–6 week	nigh heat storag stainless steel eflon plug. Fitte	ge capacity and a splash guard, foo	n even hec	at distributio	on.



# Free-standing beef & burger griddle

	Electric griddle Smooth cooking surface BC	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
P 4		BGDC100	2 heat zones	1000x600x850	400 V	13.5 kW	5,700.00
	920 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Hard-chrome plate drawer, thermostat elements ensure a Includes removable Does not include T Delivery 4-6 wee	tically controlled high heat stora e stainless steel eflon plug. Fitte	d by a dial. Alumir ge capacity and a splash guard, foo	nium block n even hec	contact he at distributio	ating on.

	Electric griddle 1/3 of cooking surface ridged	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
4		BGDC100G	2 heat zones	1000x600x850	400 V	13.5 kW	6,000.00
	920 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Hard-chrome plated drawer, thermostati elements ensure a h Includes removable Does not include Te Delivery 4-6 week	cally controlled high heat storages stainless steel oflon plug. Fitte	d by a dial. Alumir ge capacity and a splash guard, foor	nium block n even hec	contact he it distributic	ating on.

	Electric griddle 1/2 of cooking surface ridged B	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro
P		BGDC100H	2 heat zones	1000x600x850	400 V	13.5 kW	6,200.00
	920 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Hard-chrome plated drawer, thermostati elements ensure a l Includes removable Does not include Te Delivery 4-6 week	cally controlled high heat storages stainless steel oflon plug. Fitte	d by a dial. Alumin ge capacity and a splash guard, food	iium block n even hec	contact he it distributio	ating on.

	Electric griddle Smooth cooking	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
1 4	surface	BGDC120	3 heat zones	1200x600x850	400 V	16.5 kW	6,640.00
surface 1120 x 520 mm, hard chrome-plated Temperature range 50° - 250° C	Includes removab	atically controlled high heat stora le stainless steel	d by a dial. Alumir ge capacity and a splash guard, foo	nium block n even hec	contact he at distributio	ating on.	
0 0	50 - 250 C	Does not include Delivery 4-6 wee	eks	a with 32A plug.			



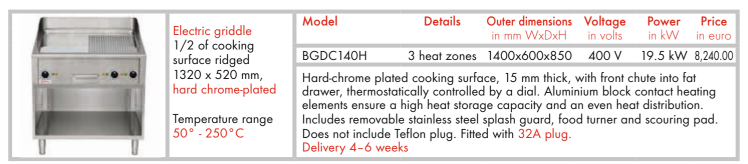
#### Free-standing beef & burger griddle

	Electric griddle 1/3 of cooking surface ridged	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
P 9		BGDC120G	3 heat zones	1200x600x850	400 V	16.5 kW	6,940.00
	1120 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Hard-chrome plated drawer, thermostati elements ensure a h Includes removable Does not include Te Delivery 4-6 week	nigh heat storag stainless steel flon plug. Fitte	ge capacity and a splash guard, food	n even hea	ıt distributic	on.

	Electric griddle 1/2 of cooking surface ridged B	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
P		BGDC120H	3 heat zones	1200x600x850	400 V	16.5 kW	7,140.00
	1120 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Hard-chrome plated drawer, thermostati elements ensure a l Includes removable Does not include Te Delivery 4-6 week	nigh heat stora stainless steel eflon plug. Fitte	ge capacity and a splash guard, food	n even hec	ıt distributic	on.

	Electric griddle Smooth cooking surface B 1320 x 520 mm, H hard chrome-plated d remperature range Ir 50° - 250°C D	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
r 1		BGDC140	3 heat zones	1400x600x850	400 V	19.5 kW	7,740.00
••• ···••		Hard-chrome plate drawer, thermostati elements ensure a l	cally controlled high heat storag	d by a dial. Alumir ge capacity and a	nium block n even hec	contact he at distributio	ating on.
		Includes removable Does not include Te Delivery 4-6 week	flon plug. Fitte		d turner an	d scouring	pad.

Innum I	Electric griddle 1/3 of cooking surface ridged 1320 x 520 mm, hard chrome-plated Temperature range 50° - 250°C	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
r III		BGDC140G	3 heat zones	1400x600x850	400 V	19.5 kW	8,040.00
•••••••		Hard-chrome plate drawer, thermostat elements ensure a	ically controlled	d bv a dial. Alumir	nium block	contact he	atina
		Includes removable Does not include T Delivery 4-6 week	eflon plug. Fitte		d turner an	d scouring	pad.



### Free-standing beef & burger griddle options

Teflon plug	Optional	Description	Price in euro
Suitable for use with griddles	TAS	Teflon plug	135.00
Food turner Cleaning set Suitable for use with all griddles	WS RSE	Food turner 90 x 280 mm Stainless steel cleaning set (2 scouring pads)	29.00 4.00
Scraper for ridged griddle	PCSBG	Scraper for ridged griddle	160.00
Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00



Cooking equipment for the catering industry



# System 60/20 Countertop appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







Appliance connected with hairline seam

Optional: White control panel with gold dial



- 200 mm high
- solid construction
- no gap needed behind
- used in kitchens, for live cooking & outside catering
- flush connection with hairline seam possible
- can be supplied with base unit

# Countertop induction range with 1 cooking zone

	Induction range with 1 cooking zone	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ceran glass	BI1KTT3.5	square 270	400x600x200	230 V	3.5 kW	2,790.00
9	Ű.	BI1KTT5	square 270	400x600x200	400 V	5.0 kW	3,090.00
		EWHF	Enhanced warming an	d cooking feature with a te	mperature range	up to 250 °C	190.00
		ITC	Temperature reg	gulation controls up	to 250 °C		290.00
	<b>punkt</b>	With main switc digital display b Integrated Pan (	h, ON lamp, fully eneath the glass. Quality Control dis	adjustable power Fitted with plug. splay PQC.	controls ar	d	

	Induction range with 1 cooking zone Ceran glass 350 x 560 x 6 mm	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BI1KTT5F	square 280 full-surface	400x600x200	400 V	5.0 kW	3,590.00	
		BI1KTT7F	square 280 full-surface	400x600x200	400 V	7.0 kW	3,790.00	
		WHF5F/1	Optional: Temperatu	re-controlled cooking up	to 250 °C (Fu	llrange Hold)	250.00	
0.0		incl. 5-sensor function						
	🗐 <mark>flächen</mark> 🖻 star	With main swit digital display Integrated Pan	ch, ON lamp, full beneath the glass Quality Control c	ly adjustable powe s. Fitted with plug. Jisplay PQC.	r controls a	nd		

	Induction range with 1 cooking zone	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
Ceran glass 350 x 560 x 6 mm only suitable for use	Ceran glass	BI1KTT3.5GN	260x460 rectangular	400x600x200	230 V	3.5 kW	3,290.00
	WHF	Optional: Warr	ming function up to	110 °C		125.00	
•••	with induction-compat- ible GN containers.	With main switch digital display be Integrated Pan G	, ON lamp, fully eneath the glass. euality Control di	v adjustable power Fitted with plug. isplay PQC.	controls ar	nd	

	Induction hot plate with 2 zones, back and front	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
Ce	Ceran glass 350 x 560 x 6 mm	BIW1KTT3.5GN	260x460 rectangular	400x600x200	230 V	1.5 kW	2,890.00		
	only suitable for	Each cooking zone can be controlled separately							
	induction-compatible cookware/china	With wipe-control s	ensor keypad	and digital display	r. Fitted with	n plug.			
	GN Frankt Star								

#### **Countertop induction range with 2 or 4 cooking zones**

88

	Induction range with	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
G	2 cooking zones, back and front Ceran glass	BI2KTT3.5 Powerstar 2 x 1	2 x 230 round .8 kW or 1 x 3.5	400x600x200 kW at the front	230 V	2 x 1.8 = 3.5 kW	3,290.00
	350 x 560 x 6 mm	BI2KTT7	2 x 230 round	400x600x200	400 V	2 x 3.5 = 7.0 kW	4,190.00
		BI2KTT10	2 x 230 round	400x600x200	400 V	2 x 5.0 = 10.0 kW	
		WHF	Optional: Warn (Price per cooking zo	ning function up to one)	110 °C		125.00
	o power star	ITC		ulation controls up t ) (Cannot be included		ar models)	600.00
	punkt star	digital display b	h, ON lamp, fully eneath the glass. Quality Control dis		controls a	nd	

	Induction range with 4 cooking zones Ceran glass 550 x 560 x 6 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BI4KTT14	4 x 230 round	600x600x200	400 V	4 x 3.5 = 14.0 kW	7,190.00 ′
		BI4KTT20	4 x 230 round	600x600x200	400 V	4 x 5.0 = 20.0 kW	7,990.00 /
		WHF Optional: Warming function up to 110 °C 125.00 (Price per cooking zone)					
	punkt     star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Fitted with 32 A plug. Integrated Pan Quality Control display PQC.					



#### ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.



Powerstar: With 230 V connection. The 2 cooking zones can be operated at 1.8 kW maximum power each, or just the front cooking zone with 3.5 kW maximum power.

#### Flex countertop induction range

zones,       back and front         Ceran glass       350 x 560 x 6 mm         BI2KTT10FL       2 x square 250 400x600x200 400 V       2 x 3.5 4,690.00         BI2KTT10FL       2 x square 250 400x600x200 400 V       2 x 5.0 4,990.00         = 10.0 kW       With fully adjustable power controls and digital display. Fitted with plug. Includes enhanced warming and cooking feature with a temperature range up to 250 °C that controls the cooking range with a project temperature. Integrated Pap Quelto Control that controls the cooking range with a project temperature. Integrated Pap Quelto Control temperature.	back and front		Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
$350 \times 560 \times 6 \text{ mm}$ $With fully adjustable power controls and digital display. Fitted with plug. Includes enhanced warming and cooking feature with a temperature range up to 250 °C that controls the cooking zone with a pre-set temperature. Integrated Ban Quality Control display. POC$		BI2KTT7FL	2 x square 250	400x600x200	400 V			
cooking zone with a project temporature. Integrated Pan Quality Control display POC		Ũ	BI2KTT10FL	2 x square 250	400x600x200	400 V		· ·
	00	🗐 punkt	With fully adjustabl warming and cooki cooking zone with	e power controls ar ng feature with a te a pre-set temperatur	nd digital display. Fit mperature range up re. Integrated Pan Q	ted with plu to 250 °C uality Contr	g. Includes e that controls ol display PC	enhanced the QC.

#### **Flex** accessories

	Top griddle pan with removable	Model	Cooking surface in mm	Dimensions in mm WxD	<b>Price</b> in euro
	splash guard	BGAFL500	284x504x20	approx. 290x510 (560 with handles)	1,290.00
-	Suitable for use with Flex appliances Does not include appliance	BGAFLR500 Ridged cooking surface	284x504x20	290x510 (560 with handles)	1,490.00

	Top roasting pan	Model	Cooking surface in mm	<b>Dimensions</b> in mm WxDxH	<b>Price</b> in euro
	Pan height 100 mm Suitable for use with	BGATFL500	284x504x60	approx. 290x510 (560 with handles)	1,390.00
	Flex appliances Does not include appliance				

	Top pasta pan (light)	Model	<b>Inner dimensions</b> in mm WxDxH	Dimensions in mm WxD	<b>Price</b> in euro		
		BPALFL	300x500x150	approx. 325x530x150	760.00		
	Suitable for use with Flex appliances	incl. basket set comprising 6 pasta baskets BNKPK 102 x 140 x 160, perforated base and basket holder tray.					
	Does not include appliance						

### **Countertop induction wok hob**

	Induction wok hob with a Ceran glass	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
And in case of the local division of the loc	bowl	BWKTT3.5	round, 300	400x600x200	230 V	3.5 kW	2,990.00		
	Recess 300 mm diameter without wok	BWKTT5	round, 300	400x600x200	400 V	5.0 kW	3,290.00		
		BWKTT7	round, 300	400x600x200	400 V	7.0 kW	3,490.00		
		BWKTT8.5RS	round, 300	400x600x200	400 V	8.5 kW	3,690.00		
		Danger! Extremely high power. Do not use if inexperienced!							
<b>()</b> · ()		ITC	Temperature reg	gulation controls up	to 250 °C		290.00		
		With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Fitted with plug. Integrated Pan Quality Control display PQC.							

Suit	Wok	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	<b>Price</b> in euro	
	Suitable for BWK, BW2K,	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00	
	BFW, BFWH and WA1	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00	
W		Wok, WPR1ITC re	equired for ITC					
Su BN	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00	
	Suitable for use with	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00	
	BWK, BHWK, BWM and WA1	Extra-light wok for easy use. WPL11TC required for ITC						

•	Wok	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro	
	Suitable for BWK, BW2K, BFW,	WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00	
	BFWH and WA1	WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00	
		Non-stick wok. WPA1ITC required for ITC						
	Wok Suitable for BWK, BW2K, BFW, BFWH and WA1	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00	
		Wok, also suitable for ITC						



### Options

		Optional	Description	<b>Price</b> in euro
	20 mm lip	WAE	20 mm lip on rear side of each appliance	95.00
			Available for all System 60/20 appliances	
El	Ceran scraper	PCS	Ceran scraper	9.00
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00
	Professional cleaning agent	CPPS 1 bottle Collo	Collo Profi cleaning agent Profi Ceran cleaning agent (125 ml)	19.00
		AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Silver-effect dial Gold-effect dial			
	Coloured control panel	SBFS SBFW SBFR	Black control panel RAL 9005 White control panel RAL 9003 Red control panel RAL 3002	350.00 350.00 350.00
		SBFG	Green control panel RAL 6037	350.00

### Countertop electric range with radiant elements.

#### 1 and 2 cooking zones

tem						
Sys	System	Electric range with radiant elements. 1 cooking zone Ceran glass 350 x 560 x 6 mm	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts
			BS1KTT3	square 240	400x600x200	230 V
			BS1KTT3T With electronic pa	square 240 n detection	400x600x200	230 V
			BS1KTT4	square 270	400x600x200	400 V

e with ents.	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro			
ne	BS1KTT3	square 240	400x600x200	230 V	3.0 kW	1,890.00			
6 mm	BS1KTT3T         square 240         400x600x200         230 V         3.0 kW         2,290.00           With electronic pan detection                          3.0 kW         2,290.00								
	BS1KTT4	square 270	400x600x200	400 V	4.0 kW	2,290.00			
	BS1KTT4T With electronic pc	square 270 In detection	400x600x200	400 V	4.0 kW	2,690.00			
	With energy controls (4 kW with thermostat) and ON lamp in the panel and residual heat indicators beneath the glass. Fitted with plug.								

	Electric range with radiant elements. 2 cooking zones, back and front Ceran glass 350 x 560 x 6 mm	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS2KTT3.4	2 x round, 180	400x600x200	230 V	2 x 1.7 = 3.4 kW	1,790.00
		BS2KTT6	2 x 230 round	400x600x200	400 V	2 x 3.0 = 6.0 kW	1,990.00
		BS2KTT6T With electronic po	2 x 230 round an detection	400x600x200	400 V	2 x 3.0 = 6.0 kW	2,590.00
		With energy controls and operating lamp in the panel and residual heat indica- tors beneath the glass. Fitted with plug.					

	Residual heat indi- cator	Optional	Price in euro
		Radiant elements with dual ring system	***UPON REQUEST***
•		Radiant elements with customised power	***UPON REQUEST***

Connection option All appliances can be connected together to form a flush surface.





#### Countertop electric range with radiant elements. 4 cooking zones

93

	Electric range with radiant elements.	Model	Radiant hobs in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	4 cooking zones	BS4KTTK		600x600x200	400 V	= 8.2 kW	in euro V 2,690.00 2,890.00 V 3,790.00 V
	Ceran glass 550 x 560 x 6 mm	Front Back	2 x round, 210 2 x round, 180		$400 V = 8.2 kW 2 \times 2.3 2 \times 1.8 400 V 4 \times 2.3 = 9.2 kW 400 V 4 \times 2.3 = 9.2 kW $		
		BS4KTT 32 A plug	4 x round, 210	600x600x200	400 V		
		BS4KTTT With electronic p		600x600x200 A plug	400 V	4 x 2.3 = 9.2 kW	
		With energy con tors beneath the	trols and operatir glass. Fitted with	ng lamp in the par plug.	iel and res	idual heat	indica-

#### Options

		Optional	Description	<b>Price</b> in euro		
	20 mm lip	WAE	20 mm lip on rear side of each appliance	95.00		
G A			Available for all System 60/20 appliances			
Electro	Ceran scraper	PCS	Ceran scraper	9.00		
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00		
	Professional cleaning agent	CPPS 1 bottle Collo	CPPS Collo Profi cleaning agent 1 bottle Collo Profi Ceran cleaning agent (125 ml)			
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00		
	Coloured control panel	SBFS SBFW SBFR SBFG	Black control panel RAL 9005 White control panel RAL 9003 Red control panel RAL 3002 Green control panel RAL 6037	350.00 350.00 350.00 350.00		

System 60/20

# System 60/20

Standard	Gas range with 2 burners, back and front	Model	<b>Outer dimensions</b> in mm WxDxH	Type of burner	Nominal heat input in kW	Price in euro
		BAG2H40	400x600x200		9.0 kW	2,490.00
				back double ring D	5.5 kW	
	Configured for natural			front single ring C	3.5 kW	
	gas G20	Made from Al cleaning. Igniti movable pan s	SI 304 stainless steel on burner with pilot support stands above	, sunken hob (app light, gas train with the burners. Gas	rox. 65 mm) to facilit gas burner controls shut-off valve require	ate and re- d on site

#### Options

	Change of	Optional	Description	<b>Price</b> in euro
	burner positions	BNW	Change of burner positions ***UPON REQUEST*** for all gas appliances	
	Wok ring			_
	Suitable for use with	WAG1	Ø 250 x 95 mm	205.00
	all gas hob pan supports		For woks wider than 300 mm in diameter	
	Silver-effect dial			
		AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
<u> </u>				_
	Coloured control	SBFS	Black control panel RAL 9005	350.00
	panel	SBFW	White control panel RAL 9003	350.00
00000		SBFR	Red control panel RAL 3002	350.00
		SBFG	Green control panel RAL 6037	350.00

94

Countertop gas range with 2 burners

	Electric griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	320 x 520 mm,	BGAH40	1 heat zone	400x600x200	230 V	3.5 kW	2,990.00	
	Hard-plated stainless steel	BGAHS40	1 heat zone	400x600x200	400 V	4.5 kW	2,990.00	
	т.,	BGAHS40Speed	1 heat zone	400x600x200	400 V	5.6 kW	3,690.00	
	Temperature range 60 ° - 300 °C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						

	Electric griddle Ridged cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	320 x 520 mm,	BGAH40R	1 heat zone	400x600x200	230 V	3.5 kW	3,290.00
Terminent	Hard-plated stainless steel	BGAHS40R	1 heat zone	400x600x200	400 V	4.5 kW	3,290.00
	T	BGAHS40RSpeed	1 heat zone	400x600x200	400 V	5.6 kW	3,990.00
	Temperature range 60°-300°C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).					

Electric griddle Cooking surface 420 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	<b>Price</b> in euro
	BGAH50	2 heat zones	500x600x200	400 V	6.0 kW	3,590.00
Hard-plated stainless steel	BGAH50Speed	2 heat zones	500x600x200	400 V	7.6 kW	4,490.00
 Temperature range 60°-300°C	Cooking surface 15 r thermostatically co ensure a high heat removable stainles Does not include T controlled high-per	ntrolled by a di storage capac s steel splash gi eflon plug. Fitte	al. Aluminium bloc ity and nan even h uard, food turner c d with plug. Speec	ck contact l leat distribu and scourin d model wi	ution. Inclu g pad. th thermos	des

		Electric griddle Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	•	<b>Power</b> in kW	Price in euro
	520 x 520 mm,	BGAH60	2 heat zones	600x600x200	400 V	7.5 kW	4,190.00	
	A	Hard-plated stainless steel	BGAH60Speed	2 heat zones	600x600x200	400 V	9.4 kW	5,190.00
	Temperature range 60°-300°C	thermostatically co ensure a high heat removable stainles	mm thick, with front chute into fat drawer, ontrolled by a dial. Aluminium block contact heating elements t storage capacity and nan even heat distribution. Includes ss steel splash guard, food turner and scouring pad. Teflon plug. Fitted with plug. Speed model with thermostatical rformance heating element (ultra-fast heat-up).					

	Electric griddle 1/3 of cooking sur- face ridged	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro
		BGAH60G	2 heat zones	600x600x200	400 V	7.5 kW	4,490.00
	520 x 520 mm,	BGAH60GSpeed	2 heat zones	600x600x200	400 V	9.4 kW	5,490.00
	Hard-plated stainless steel Temperature range 60 ° - 300 °C	Cooking surface 15 m thermostatically co ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner o	ck contact h neat distribu and scourin	ition. Inclu g pad.	des

H Te	Electric griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	1/2 of cooking sur- face ridged	BGAH60H	2 heat zones	600x600x200	400 V	7.5 kW	4,490.00
	520 x 520 mm,	BGAH60HSpeed	2 heat zones	600x600x200	400 V	9.4 kW	5,490.00
	Hard-plated stainless steel Temperature range 60 ° - 300 ° C	Cooking surface 15 n thermostatically co ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a di storage capac s steel splash g eflon plug. Fitte	al. Aluminium bloc ity and nan even h uard, food turner c d with plug. Speed	ck contact h leat distribu and scourin d model wi	ution. Inclu g pad. th thermos	des

	Electric griddle Ridged cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	•	<b>Power</b> in kW	Price in euro
	520 x 520 mm,	BGAH60R	2 heat zones	600x600x200	400 V	7.5 kW	4,690.00
Theoremanner	Hard-plated stainless steel	BGAH60RSpeed	2 heat zones	600x600x200	400 V	9.4 kW	5,690.00
	Temperature range 60°-300°C	Cooking surface 15 r thermostatically co ensure a high heat removable stainless Does not include To controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner o	ck contact h neat distribu and scourin	ition. Inclu g pad.	des

	Electric griddle Cooking surface 720 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH	<b>U</b>	<b>Power</b> in kW	Price in euro		
		BGAH80	2 heat zones	800x600x200	400 V	10.5 kW	4,990.00		
	Hard-plated stainless steel	BGAH80Speed	2 heat zones	800x600x200	400 V	13.4 kW	6,190.00		
	<b>-</b> .	Speed with 32 A plug							
	Temperature range 60°-300°C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).							

	Electric griddle 1/2 of cooking sur- face ridged 720 x 520 mm, Hard-plated stainless steel	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
		BGAH80H	2 heat zones	800x600x200	400 V	10.5 kW	5,290.00	
A		BGAH80HSpeed	2 heat zones	800x600x200	400 V	13.4 kW	6,490.00	
The Product of the		Speed with 32 A plug						
••••••	Temperature range 60 ° - 300 °C	Cooking surface 15 m thermostatically con ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner c	ck contact leat distrib and scourir	ution. Inclui g pad.	des	

#### Heat-up time in minutes 20-200°C

BGAH60 with aluminium block 7.5 kW



97

16 mins

	Electric griddle Cooking surface 920 x 520 mm, Hard-plated stainless steel	Model	Details	<b>Outer dimensions</b> in mm WxDxH	•	<b>Power</b> in kW	Price in euro
		BGAH100	2 heat zones	1000x600x200	400 V	10.5 kW	5,350.00
		BGAH100Speed	2 heat zones	1000x600x200	400 V	17.4 kW	6,750.00
	<b>-</b> .	Fitted with 32 A plug.					
	Temperature range 60°-300°C	Cooking surface 15 n thermostatically co ensure a high heat removable stainless Does not include To controlled high-per	ntrolled by a di storage capac s steel splash gi	al. Aluminium bloc ity and nan even h uard, food turner c	ck contact l leat distribu and scourin	ution. Inclui g pad.	des

	Electric griddle 1/2 of cooking sur- face ridged	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
		BGAH100H	2 heat zones	1000x600x200	400 V	10.5 kW	5,650.00
	920 x 520 mm,	BGAH100HSpeed	2 heat zones	1000x600x200	400 V	17.4 kW	6,990.00
The and the second s	Hard-plated stainless steel	Fitted with 32 A plug.					
	Temperature range 60 ° - 300 °C	Cooking surface 15 m thermostatically con ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a di storage capac s steel splash g	ial. Aluminium bloc ity and nan even h uard, food turner c	ck contact h neat distribu and scourin	ition. Inclue g pad.	des



# Electric griddle options

	Teflon plug	Optional	Description	Price in euro
	Suitable for use with griddles	TAS	Teflon plug	135.00
	Food turner			
	Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scc	puring pads) 4.00
	Scraper for ridged griddle	PCSBG	Scraper for ridged griddle	160.00
	20 mm lip	WAE	20 mm lip on rear side of each a Available for all System 60/20 c	
	Silver-effect dial	AKS	Supplement for silver-effect dial,	per unit 29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, p	
	Coloured	SBFS		350.00
. 💿 💿 🛛	control	SBFS	Black control panel RAL 9005	
0 0 0 0 0	panel	SBFVV	White control panel RAL 9003	350.00
		SBFG	Red control panel RAL 3002 Green control panel RAL 6037	350.00
C. C		ALR40	Crid shalf for ealresh sweed 400	60.00
	Grid shelf	ALR40 ALR60	Grid shelf for splash guard 400	90.00
		ALR80	Grid shelf for splash guard 600 Grid shelf for splash guard 800	105.00
IIIIIIIIII	Diducid conferen	OR	Ridged surface as required	***UPON REQUEST***
	Ridged surface		1/3, 1/2 or fully ridged	Delivery 6-8 weeks

#### Countertop deep electric griddle

	Deep griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
		BGAH40TM	1 heat zone	400x600x200	230 V	3.5 kW	3,090.00		
-	Hard-plated stainless	BGAH40T	1 heat zone	400x600x200	400 V	4.5 kW	3,090.00		
	steel, leakproof	BGAH40TSpeed	1 heat zone	400x600x200	400 V	5.8 kW	3,790.00		
(e) T	velding Femperature range 50 ° - 300 °C	Cooking surface 15 mm thick, inside height of pan 60 mm, round drain hole (Ø 55 mm). Thermostatically controlled with a dial. Aluminium block contact heating elements ensure high heat storage capacity and an even heat distribution. Includes Teflon plug, fat drawer, drain collection drawer, food turner and stainless steel scouring pad. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).							

·····	Deep griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro	
	$540 \times 540 \text{ mm},$	BGAH60T	2 heat zones	600x600x200	400 V	7.5 kW	4,390.00	
	Hard-plated stainless	BGAH60TSpeed	2 heat zones	600x600x200	400 V	9.8 kW	5,390.00	
	steel, leakproof welding Temperature range 60°-300°C	BGAH60TSpeed 2 heat zones 600x600x200 400 V 9.8 kW 5,390.00 Cooking surface 15 mm thick, inside height of pan 60 mm, round drain hole (Ø 55 mm). Thermostatically controlled with a dial. Aluminium block contact heating elements ensure high heat storage capacity and an even heat distribution. Includes Teflon plug, fat drawer, drain collection drawer, food turner and stainless steel scouring pad. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						

-	Accessories for	N.B.:
	BGAH40TM,	Supplied with drain collection drawer
and the second se	BGA40T and BGAH60T	
00		
100		
100		

#### Heat-up time in minutes 20–200°C



### Electric deep griddle options

8	Teflon plug Suitable for use with the deep griddle	Optional	Description	<b>Price</b> in euro
		TAS110	Teflon plug 60 x 110 x 60(40) mm	148.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
<b>~</b> 00	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	CNS splash guard	BSSB40	removable, fits bratt pan and deep griddle	180.00
	Suitable for use with the deep griddle		removable, fits bratt pan and deep griddle	260.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Coloured			
	control	SBFS	Black control panel RAL 9005	350.00
	panel	SBFW	White control panel RAL 9003	350.00
00000		SBFR	Red control panel RAL 3002	350.00
N MED		SBFG	Green control panel RAL 6037	350.00

### Countertop induction griddle with dial and display

Cooking 320 x Griddle Plated Temper	Induction griddles Cooking surface 320 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BGAH40I	1 heat zone	400x600x200	230 V	3.5 kW	3,990.00	
	Griddle material	BGAH40IS	1 heat zone	400x600x200	400 V	5.0 kW	4,390.00	
	Plated stainless steel Temperature range 70 ° - 250 ° C	Cooking surface 15 mm thick, with front chute into fat drawer, heat zone operated by a fully adjustable control dial. One 4-digit digital display shows the PROGRAMMED/CURRENT temperature.						
	, o 200 C	Includes removable stainless steel splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug. Fitted with plug.						

	Induction griddles Cooking surface 520 x 520 mm, Griddle material Plated stainless steel	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	<b>Price</b> in euro	
		BGAH60I	2 heat zones	600x600x200	400 V	10.0 kW	6,990.00	
		Cooking surface 15 mm thick, with front chute into fat drawer, heat zones operated by two fully adjustable control dials. Two 4-digit digital displays show the PROGRAMMED/CURRENT temperature.						
	Temperature range 70 ° - 250 °C	Includes removable stainless steel splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug. Fitted with plug.						

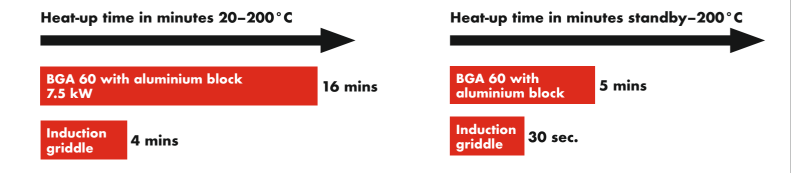
A	Induction griddles	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	surface ridged 520 x 520 mm, Griddle material	BGAH60IH	2 heat zones	600x600x200	400 V	10.0 kW	7,290.00
		Cooking surface 15 mm thick, with front chute into fat drawer, heat zones operated by two fully adjustable control dials. Two 4-digit digital displays show the PROGRAMMED/CURRENT temperature.					
0	Temperature range 70 ° - 250 °C	d d with plug	ı.				
							-



#### Countertop induction griddle with dial and display

	Induction griddles Cooking surface 720 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
		BGAH80I	2 heat zones	800x600x200	400 V	10.0 kW	7,990.00		
1 I	Griddle material Plated stainless steel	Cooking surface 12 r heat zones operate displays show the	ed by two fully	adjustable control	dials. Two	4-digit dig	ital		
<u>-</u> -•	Temperature range 70 ° - 250 °C	Includes removable stainless steel splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug. Fitted with plug.							
			01		1 0				

	Induction griddles	Model	Details	Outer dimensions in mm WxDxH	<b>U</b>	<b>Power</b> in kW	<b>Price</b> in euro	
	1/2 of cooking surface ridged	BGAH80IH	2 heat zones	800x600x200	400 V	10.0 kW	8,290.00	
Talana 1	720 x 520 mm, Griddle material Plated stainless steel	Cooking surface 12 r heat zones operate displays show the	nm thick, with fi ed by two fully PROGRAMMEI	ront chute into fat adjustable control D/CURRENT temp	drawer, dials. Two erature.	4-digit digi	ital	
	Temperature range 70 ° - 250 °C	Includes removable stainless steel splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug. Fitted with plug.						





#### Advantages of countertop induction griddles:

Induction technology ensures very fast heat-up. Energy-saving standby mode • and very fast heat-up to cooking temperature. Low radiating heat prevents the room from getting too hot. Quick and easy to clean. Optimum cooking results due to the non-stick properties of specially ground and polished stainless steel.



# **Rustica** countertop chargrill

Corts.		í.
p.,	•••	Ţ

Rustica chargrill Cooking surface 300 x 450 mm, Temperature range 60 ° - 300 ° C	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	BRAH40	1 heat zone	400x600x200	230 V	3.2 kW	2,550.00
	BRAH40S	1 heat zone	400x600x200	400 V	4.0 kW	2,650.00
	Welded-in water b cooking grid and s Includes food turne	wina-out heatir	a elements to facil	itate cleani	-iron ing.	

	Rustica chargrill Cooking surface 600 x 450 mm,	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
		BRAH70	2 heat zones	700x600x200	400 V	6.4 kW	3,990.00
	Temperature range	Welded-in water b cooking grid and s Includes food turne	asin with drain wing-out heatin er and scouring	tap, removable no og elements to facil pad. Fitted with p	on-stick cast litate clean lug.	-iron ing.	
• 6 ••							

#### Non-stick cast-iron cooking grid

Removable





### Rustica countertop lava-rock chargrill

	Rustica lava-rock	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	chargrill Cooking surface	BRLAH40S	1 heat zone	400x600x200	400 V	7.0 kW	3,490.00
	300 x 450 mm, Temperature range 60 ° - 300 ° C	Removable non-stic Bottom heat with b Includes lava rock					vung out. ants.
:0 •0		BLS7	7 kg lava rocks	5			62.00
(dear)							

Rustica lava-rock	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
chargrill Cooking surface 600 x 450 mm, Temperature range 60 ° - 300 °C	BRLAH70	2 heat zones	700x600x200	400 V	14.0 kW	4,690.00
	Removable non-stick cast-iron cooking grid. Top heating element can be swung out Bottom heat with basket and lava rocks. Removable drawer for food remnants. Includes lava rocks, food turner and scouring pad. Fitted with plug. Fitted with 32 A plug.					
	BLS7	7 kg lava rocks	i			62.00



#### **Countertop wet-heat/dry-heat bain-maries**

	Electric bain-marie GN 1/1-150 Appliance keeps various products warm, easy to clean.	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
A CONTRACTOR OF		BWBKTT	1 heat zone	400x600x200	230 V	1.8 kW	1,490.00
The second second		With main switc Includes drain to No drain requir	h, ON lamp, ther ap. Does not inclu ed on site.	mostat and heat di de container. No v	splay lamp water inlet.	in the par Fitted with	nel. i plug.

	Dry-heat bain-marie with radiant elements	Model		Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
A DESCRIPTION OF	Warming food	BWBSKTT	30 ° - 110 °C	400x600x200	230 V	1.0 kW	2,490.00
without the water GN 1/1-150 1 heat zone Appliance keeps var-	With main switch, with plug.	ON lamp. Doe	s not include conto	ainer. No w	vater inlet.	Fitted	
() • ()	ious products warm, easy to clean.						

	lop wok stand to keep woks warm, appliance not	Model	Price in euro
		WAKTT	240.00
in		comprising 1 cover with wok recess	
S			
	WYDNII		

#### Countertop sous-vide cooker

Sous-vide cooker	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
GN 1/1-150	BSVKTT	1 heat zone	400x600x200	230 V	3.0 kW	2,690.00
Temperature range 30°-90°C	Microprocessor co fully adjustable tem ing, incl. perforated container. No wate	nperature settin d tray insert, st	gs between 30°C ainless steel lid and	and 90°C	. CNS 18/	/10 cas-

### Countertop boiling pan 1/1

	Electric boiling pan GN 1/1-150	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	Choice of 3 power	BUKKTT	1 heat zone	400x600x200	400 V	7.0 kW	2,090.00
A monoral A		With main switch ( thermostat and hea perforated tray. Do	3 power setting at display lamp bes not include	is), ON lamp and in the panel. Inclu container. No wat	des drain t er inlet. Fit	ap and ted with pl	ug.

	Container set Suitable for use with BUKKTT	Model	Details	Outer dimensions in mm WxDxH	<b>Price</b> in euro
		BNKSET			469.00
		Comprising 5		298x163x160 143x163x160	

Draining tray Suitable for use with	Model	Details	Price in euro
BUKKTT	BATB	Drip tray 1/3	90.00

Connection option All appliances can be connected together to form a flush surface.



### Countertop pasta boiler 2/3

GN Po end	<mark>Electric pasta boiler</mark> GN 2/3-150	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
		BNKKTT	1 heat zone	400x600x200	400 V	6.0 kW	2,090.00
	With a choice of 3 power settings for energy-saving operation	Includes drain tap, water inlet. Fitted v	drip tray and vith plug. No d	perforated tray. Do rain required on si	es not inclute.	ude contai	ner. No

	Electric pasta boiler GN 2/3-150	Model	Details	<b>Outer dimensions</b> in mm WxDxH	•	<b>Power</b> in kW	Price in euro
		BNKZKTT	1 heat zone	400x600x200	400 V	6.0 kW	3,090.00
	With a choice of 3 power settings for energy-saving operation	Includes drip tray c inlet and outlet (per	nd perforated manent conne	tray; does not incl ction required). Fit	ude contain ted with plu	ner. With v Jg.	vater

	Container set Suitable for BNKKTT and BNKZKTT	Model	Details	<b>Outer dimensions</b> in mm WxDxH	Price in euro
		BNKSET1/6			340.00
		Comprising 4	pasta baskets: 4 x GN1/6 each measuring	143x163x160	

20 mm lip		Optional	Description	<b>Price</b> in euro
	20 mm lip	WAE	20 mm lip on rear side of each appliance	95.00
			Available for all System 60/20 appliances	



### **Boiling pan/pasta boiler accessories**

0	Individual portion pasta basket	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
		BNKPK	102x140x160	75.00
		1 pasta basket with h	andle	
	BNKZKTT			

n	Pasta basket GN1/6 Suitable for use with BAP, BUKKTT	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
		BNK1/6K	143x163x160	85.00
		1 pasta basket with ho	andle	

n	Pasta basket GN 1/3 Suitable for use with	Model	<b>Outer dimensions</b> in mm WxDxH	<b>Price</b> in euro
1		BNK1/3K	298x163x160	129.00
		1 pasta basket with 2	handles	
	BNKZKTT			



System 60/20

Prices quoted exclude VAT and delivery

### Countertop deep fat fryers

r h	Electric deep fat fryer 1 tank	Model	Net capacity in ltr.	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	1 IUIIK	BFKTT	8	400x600x200/245	400 V	8.0 kW	1,990.00
		BFKTTS Reinforced heating	8 element	400x600x200/245	400 V	10.0 kW	2,090.00
	Front drain, made entirely from chrome nickel steel Total capacity 12 l	facilitates cleaning	of the tank	ank. Folding mechanis . Includes basket, wide ank capacity 12 litres.	e-mesh siev	e above th	nent e heat-
	Net capacity 8 I						

	Electric deep fat fryer 2 tanks	Model	Net capacity in Itr.	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
AR		BF2KTT	2 x 8	600x600x200/245	400 V	2 x 8.0 = 16 kW	
	Front drain,	BF2KTTS Reinforced heating	2 x 8 element	600x600x200/245	400 V	2 x 10.0 = 20 kW	
•	made entirely from chrome nickel steel Gross capacity 2 x 12 l Net capacity 2x8 l	Heated by elemen facilitates cleaning ing element and co	ts in the tan of the tank over. Total c	k. Folding mechanism . Includes basket, wide capacity 12 litres per to	of the hea e-mesh siev ank. Fitted	ting elemen re above th with <mark>32 A</mark>	nt ne heat- <mark>plug</mark> .

Fryer basket Suitable for use with	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
BFKTT, BFKTTS,	BFK	230x280x100	80.00
BF2KKTT and BF2KKTTS	1 fryer basket		

Advantages of electric deep fat fryers: Heated by elements in the tank. Heating element can be folded out to facilitate cleaning of the tank.





### **Countertop French fry warmers**

Chip scuttle GN1/1		Model	Inner dimensions	<b>Outer dimensions</b> in mm WxDxH		<b>Power</b> in kVV	Price in euro
	GNI/I	BPWKTT	GN1/1-150	400x600x200	230 V	1.0 kW	1,690.00
	Heated tank and element can be switched on separately.	Includes perfo	orated stainless steel	tray. Fitted with pl	ug.		

	Stainless steel tray	Model	Dimensions in mm WxD	<b>Price</b> in euro
	with divider Suitable for use with	BPWG	295x565	380.00
A.	BPWKTT	Stainless steel tray w	vith divider to keep different types of French	fries separate.

	Optional	Description	Price in euro
20 mm lip	WAE	20 mm lip on rear side of each appliance	95.00
		Available for all System 60/20 appliances	

### Countertop hot plate/

### simmer plate

	Heated table element	Model		<b>Outer dimensions</b> in mm WxDxH		<b>Power</b> in kVV	Price in euro
		BTHKTT	50 ° - 190 °C	400x600x200	230 V	1.5 kW	1,990.00
	Heating element 315 x 490 mm, Ceran glass 350 x 560 x 4 mm	With fully adjustat Heated by radiant	le temperature elements. Fitted	control, ON lamp I with plug.	in the pan	el.	

112

	Countertop hot plate	Model		Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	Heating element W 315 x 490 mm, H	BTHFKTT Simmer plate	50 ° - 350 °C	400x600x200	230 V	2.5 kW	2,390.00
10		With fully adjust Heated by radia	able temperature nt elements. Fitteo	control, ON lamp d with plug.	in the pan	el.	
	Ceran glass 350 x 560 x 4 mm						

### **Countertop hot plates**

 Tabletop element Made entirely from chrome nickel steel	Model	<b>Outer dimensions</b> in mm WxDxH	<b>Price</b> in euro
Made entirely from chrome nickel steel	BTEKTT	400x600x200	890.00

	Countertop unit with	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
1	drawer GN 1/1 Made entirely from chrome nickel steel	BTSKTT	400x600x200	1,150.00

#### Prices quoted exclude VAT and delivery

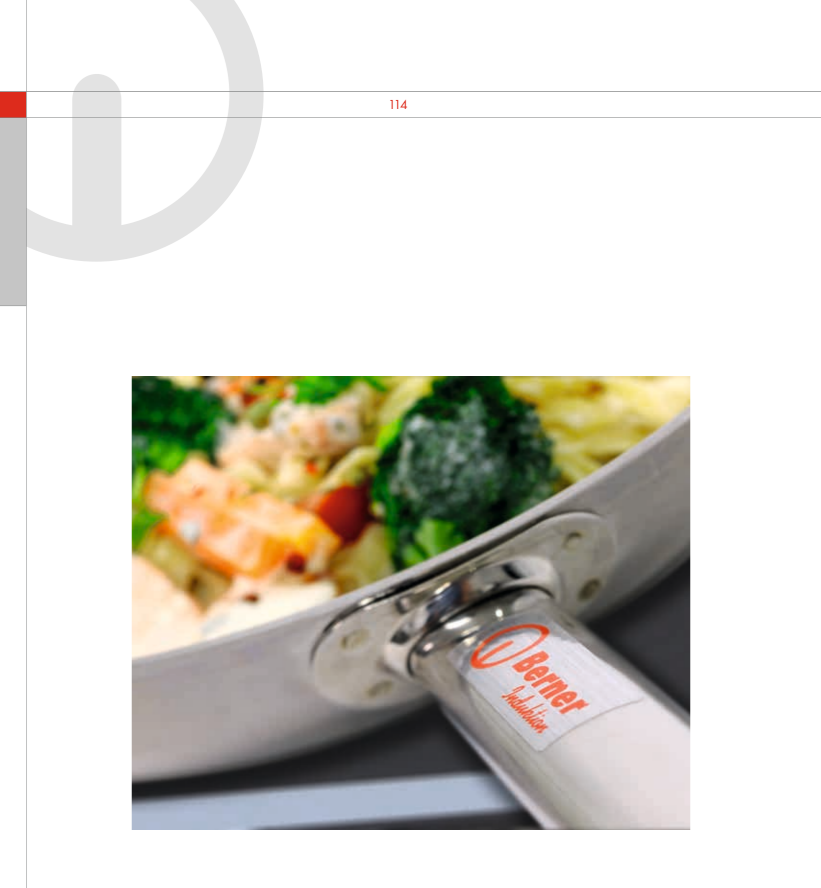
### Open/closed base units

	Base unit Made entirely from	Model	Outer dimensions in mm WxDxH	Details	Price in euro
	chrome nickel steel,	BUKTT40	400x540x670	Closed on 3 sides, open at front	600.00
1	with 4 feet, can be stood on a base	BUKTT60	600x540x670	Closed on 3 sides, open at front	640.00
and the second sec		BUKTT70	700x540x670	Closed on 3 sides, open at front	690.00
W N		BUKTT80	800x540x670	Closed on 3 sides, open at front	760.00
	N N	BUKTT100	1000x540x670	Closed on 3 sides, open at front	850.00
		BUKTT120	1200x540x670	Closed on 3 sides, open at front	950.00
		BUKTT140	1400x540x670	Closed on 3 sides, open at front	1,050.00

	Base unit Made entirely from	Model	Outer dimensions in mm WxDxH	Details	Price in euro
1	chrome nickel steel,	BUFKTT40	400x575x670	Closed on 3 sides, with 1 swing door	730.00
and the second se	with 4 feet, can be stood on a	BUFKTT60	600x575x670	Closed on 3 sides, with 1 swing door	870.00
Research Co.	base	BUFKTT70	700x575x670	Closed on 3 sides, with 2 swing doors	990.00
Property lies of the		BUFKTT80	800x575x670	Closed on 3 sides, with 2 swing doors	1,150.00
UU					

Warming cabinet base unit	Warming onlyingt	Model	Temperature in °C	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	· · · · · · · · · · · · · · · · · · ·	BWSKTT40	85 °C	400x575x670	230 V	1.0 kW	1,090.00
The second second	with convection heat. 100% chrome nickel steel, can be stood on a base	1 double-walled sv	wing door at the	e front, hinges on l	eft or right	and 4 fee	t.
'U U							

	Warming cabinet	Model		Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	base unit with convection heat. 100% chrome nickel	BWSKTT60	85 °C	600x575x670	230 V	1.2 kW	1,790.00	
States and States in case		2 double-walled swing doors at the front and 4 feet.						
J	steel, can be stood on a base							





Cooking equipment for the catering industry



System 70/20 Countertop appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







Appliance connected with hairline seam

Optional: White control panel with gold dial



- 200 mm high
- solid construction
- no gap needed behind
- used in kitchens, for live cooking and outside catering
- flush connection possible

### **Countertop induction range with 2 cooking zones**

117

	Induction range with 2 cooking zones,	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	back and front Ceran glass	BI2KTH7	2 x round, 260	400x <mark>700</mark> x200	400 V	2 x 3.5 = 7.0 kW	4,490.00	
	350 x 605 x 6 mm	BI2KTH10	2 x round, 260	400x <mark>700</mark> x200	400 V	2 x 5.0 = 10.0 kW	5,090.00 /	
		EWHF	Enhanced warming and (Price per cooking zo	•	emperature range up to 250 °C 190.00			
		ITC	Temperature regulat	tion controls up to 250	°C (all cooki	ng zones)	600.00	
	<b>punkt</b> star	With main switch digital display be Integrated Pan G	, ON lamp, fully eneath the glass. Quality Control dis	adjustable power Fitted with plug. splay <mark>PQC</mark> .	controls ar	nd		

Induction range with	Model	Coil in mm	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
 2 cooking zones, back and front Ceran glass	BI2KTHF7	2 x square 280 full-surface	400x <mark>700</mark> x200	400 V	2 x 3.5 = 7.0 kW	
350 x 605 x 6 mm	BI2KTHF10	2 x square 280 full-surface	400x <mark>700</mark> x200	400 V	2 x 5.0 = 10.0 kW	
 <b>flächen</b> star	With main swite digital display k Integrated Pan	ch, ON lamp, fully peneath the glass. Quality Control dis	adjustable power Fitted with plug. play <mark>PQC</mark> .	controls ar	nd	

	Flex induction range	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	with 2 cooking zones, back and front Ceran glass	BI2KTHFL7	2 x square 280	400x <mark>700</mark> x200	400 V	2 x 3.5 = 7.0 kW	6,190.00 6,190.00 ge up to	
	350 x 605 x 6 mm	BI2KTHFL10	2 x square 280	400x <mark>700</mark> x200	400 V	2 x 5.0 = 10.0 kW	6,190.00	
A A		See accessories / options for top pans for Flex hobs						
		ble power controls and digital display. Fitted with plug.						
Flex	<b>flächen</b> <b>star</b> Includes Fullrange Hold warming and cooking functions with a temperature range 250 °C for all cooking zones and 5-sensor function for enhanced pan protection Integrated Pan Quality Control display PQC.						on.	



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

# **Countertop induction range**

	Induction range with 4 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ceran glass 650 x 605 x 6 mm	BI4KTH14	4 x round, 260	700x <mark>700</mark> x200	400 V	4 x 3.5 = 14.0 kW	7,590.00
		BI4KTH20	4 x round, 260	700x <mark>700</mark> x200	400 V	4 x 5.0 = 20.0 kW	8,290.00
		EWHF	Enhanced warming and (Price per cooking zo	cooking feature with a terr ne)	perature range	up to 250 °C	190.00
		ITC	Temperature regulat	ion controls up to 250	°C (all cook	ing zones)	1,200.00
	© punkt star	With main switch digital display be Fitted with plug.	eneath the glass.	adjustable power Integrated Pan Qu	controls a ality Contr	nd ol display	PQC.

	Induction range with 4 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ceran glass 650 x 605 x 6 mm	BI4KTHF14	4 x square 280 full-surface	700x <mark>700</mark> x200	400 V	4 x 3.5 = 14.0 kW	9,790.00
	050 x 005 x 0 mm	BI4KTHF20		700x <mark>700</mark> x200	400 V	4 x 5.0	9,790.00
			full-surface			= 20.0 kW	/
0 0 0.0 0		WHF5F/4 Optional: Temperature-controlled cooking up to 250 °C (Fullrange Hold) 1,000.00					
-		incl. 5-s	ensor function (all cookin	g zones)			
	<b>flächen</b> star	With main switc digital display b Fitted with plug.	h, ON lamp, fully peneath the glass. I With 32 A plug.	adjustable power Integrated Pan Qu	controls a vality Contr	nd ol display	PQC.



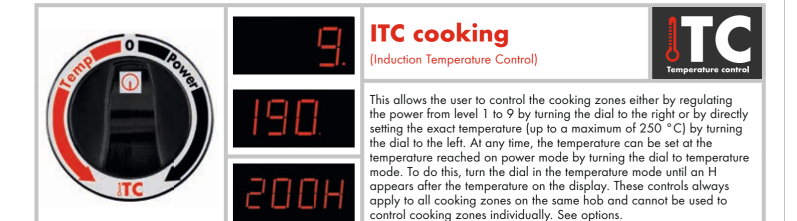
### **Flex** accessories

	Top griddle pan with removable	Model	Cooking surface in mm	Dimensions in mm WxD	<b>Price</b> in euro
	splash guard	BGAFL600	294x554x20	approx. 300x560 (610 with handles)	1,490.00
	Flex appliances Does not include appliance	BGAFLR600	294x554x20	300x560	1,690.00
-		Ridged cooking surface		(610 with handles)	

	Top roasting pan Pan height 100 mm Suitable for use with	Model	Cooking surface in mm	<b>Dimensions</b> in mm WxDxH	<b>Price</b> in euro
		BGATFL600	294x554x60	approx. 300x560x110 (610 with handles)	1,590.00
	Flex appliances Does not include appliance				

	Top pasta pan (light)	Model	<b>Inner dimensions</b> in mm WxDxH	<b>Dimensions</b> in mm WxD	<b>Price</b> in euro
		BPALFL	300x500x150	approx. 325x530x150	760.00
	Suitable for use with Flex appliances	incl. basket perforated	set comprising 6 pas base and basket hold	ta baskets BNKPK 102 x 140 ler tray.	x 160,
	Does not include appliance				





### Countertop induction wok hobs and accessories

	Induction wok hob with a Ceran glass	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
Concession in the local division in the loca	bowl	BWKTH3.5	round, 300	400x <mark>700</mark> x200	230 V	3.5 kW	3,090.00		
	Recess 300 mm diameter	BWKTH5	round, 300	400x <mark>700</mark> x200	400 V	5.0 kW	3,490.00		
	without wok	BWKTH7	round, 300	400x <mark>700</mark> x200	400 V	7.0 kW	3,690.00		
		BWKTH8.5RS	round, 300	400x <mark>700</mark> x200	400 V	8.5 kW	3,890.00		
		Danger! Extremely high power. Do not use if inexperienced!							
		ITC	Temperature reç	gulation controls up	to 250 °C		290.00		
		With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Fitted with plug.							

Wok Suitable for BWK, BW2K, BFW, BFWH and WA1		Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro	
	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00		
	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00		
		Wok, WPR1ITC	required for ITC					
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00	
000	Suitable for	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00	
BWK, BHWK, BWM and WA1		Extra-light wok for easy use. WPL1ITC required for ITC						
	BWM and WA1							

Wok Suitable for BWK, BW2K, BFW, BFWH and WA1		Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro		
	WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00			
	WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00			
		Non-stick wok. WPA1ITC required for ITC							
	Wok	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00		
	Suitable for	Wok, <mark>also suita</mark>	ble for ITC						
	BWK, BW2K, BFW,								



#### Display information:

Each cooking zone has its own digital display beneath the Ceran glass, showing the power setting (level 1 to 9) of the corresponding cooking zone.



### **Countertop electric bain-maries/boiling pans**

<mark>Electric bain-marie</mark> GN 1/1-150	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	BWBKTH	1 heat zone	400x <mark>700</mark> x200	230 V	1.8 kW	1,790.00
Appliance keeps var- ious products warm, easy to clean.	With main switch, Includes drain tap.	ON lamp, ther Does not inclu	mostat and heat di de container. No v	splay lamp water inlet.	in the par Fitted with	nel. i plug.

GN 1/1-150 Choice of 3 power settings for ener-	Electric boiling pan GN 1/1-150	Model	Details	<b>Outer dimensions</b> in mm WxDxH		<b>Power</b> in kW	Price in euro
		викктн	1 heat zone	400x <mark>700</mark> x200	400 V	7.0 kW	2,490.00
		With main switch ( lamp in the panel. Does not include co	3 power setting Includes drain ontainer. No w	s), ON lamp and tap and perforated ater inlet. Fitted wi	thermostat d tray. ith plug.	and heat	display
<b>.</b>							

	Container set Suitable for use with BUKKTT, BUKKTD and BUKKKTH	Model	Details	Outer dimensions in mm WxDxH	<b>Price</b> in euro
		BNKSET			469.00
		Comprising 5	1 x GN1/3 measuring	298x163x160 143x163x160	

Draining tray Suitable for use with	Model	Details	Price in euro
Suitable for use with BUKKTT BUKKKTH BUKKTD BHUKKTD BHUKKTDE	BATB	Drip tray 1/3	90.00

# Countertop electric range with radiant elements

		Electric range with radiant elements.	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	2 cooking zones, back and front Ceran glass 350 x 605 x 6 mm	BS2KTHP	2 x round, 230	400x <mark>700</mark> x200	400 V	2 x 3.0 = 6.0 kW	2,190.00	
		BS2KTHPT With electronic po		400x <mark>700</mark> x200	400 V	2 x 3.0 = 6.0 kW	2,690.00	
	0.0		With energy contr tors beneath the g	ols and operatin Jass. Fitted with	ig lamp in the pan plug.	el and resi	dual heat i	ndica-

	Electric range with radiant elements. 4 cooking zones Ceran glass	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BS4KTHP	4 x round, 230	700x <mark>700</mark> x200	400 V	4 x 3.0 = 12.0 kW	3,090.00	
	650 x 605 x 6 mm	BS4KTHPT With electronic		700x <mark>700</mark> x200	400 V	4 x 3.0 = 12.0 kW		
		With energy controls and operating lamp in the panel and residual heat indica- tors beneath the glass. Fitted with plug. With 32 A plug.						

Electric range with radiant elements. 2 cooking zones, back and front Ceran glass 350 x 605 x 6 mm	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	BS2KTHQ	2 x square 240	400x <mark>700</mark> x200	400 V	2 x 3.0 = 6.0 kW	'	
	BS2KTHQT With electronic po		400x <mark>700</mark> x200	400 V	2 x 3.0 = 6.0 kW		
	With energy controls and operating lamp in the panel and residual heat indica- tors beneath the glass. Fitted with plug.						
		,	1 0.				

Electric range with radiant elements. 4 cooking zones Ceran glass 650 x 605 x 6 mm	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	BS4KTHQ	4 x square 240	700x <mark>700</mark> x200	400 V	4 x 3.0 = 12.0 kW	3,490.00
	BS4KTHQT With electronic pe		700x <mark>700</mark> x200	400 V	4 x 3.0 = 12.0 kW	4,390.00
	With energy controls and operating lamp in the panel and residual heat indica- tors beneath the glass. Fitted with plug. With 32 A plug.					

### Countertop electric griddle

	Electric griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	<b>Price</b> in euro
	320 x 520 mm,	BGA40KTH	1 heat zone	400x <mark>700</mark> x200	400 V	4.5 kW	3,190.00
	Hard-plated stainless steel	BGA40KTHSpeed	1 heat zone	400x <mark>700</mark> x200	400 V	5.6 kW	3,890.00
•••	Temperature range 60 ° - 300 °C	Cooking surface 15 m thermostatically con ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a d storage capac steel splash g sflon plug. Fitte	ial. Aluminium bloc ity and nan even h uard, food turner c ed with plug. Speec	ck contact h neat distribu and scourin d model wi	ution. Inclu g pad. th thermos	des

	Electric griddle Cooking surface 520 x 520 mm, Hard-plated stainless steel	Model	Details	<b>Outer dimensions</b> in mm WxDxH		<b>Power</b> in kW	Price in euro
		BGA60KTH	2 heat zones	600x <mark>700</mark> x200	400 V	7.5 kW	4,450.00
		BGA60KTHSpeed	2 heat zones	600x <mark>700</mark> x200	400 V	9.4 kW	5,450.00
	Temperature range 60 ° - 300 °C	Cooking surface 15 r thermostatically co ensure a high heat removable stainless Does not include Te controlled high-per	ntrolled by a di storage capac s steel splash g eflon plua, Fitte	al. Aluminium bloo ity and nan even b uard, food turner o d with plug. Spee	ck contact l neat distribu and scourin d model wi	ution. Inclu g pad. th thermos	des

	Electric griddle Cooking surface 720 x 520 mm, Hard-plated stainless steel	Model	Details	<b>Outer dimensions</b> in mm WxDxH	•	<b>Power</b> in kW	Price in euro	
		BGA80KTH	2 heat zones	800x <mark>700</mark> x200	400 V	10.5 kW	5,290.00	
		BGA80KTHSpeed	2 heat zones	800x <mark>700</mark> x200	400 V	13.4 kW	6,490.00	
	Temperature range	Fitted with 32 A plug.						
	60 ° - 300 °C	Cooking surface 15 mm thick, with front chute into fat drawer, thermostatically controlled by a dial. Aluminium block contact heating elements ensure a high heat storage capacity and nan even heat distribution. Includes removable stainless steel splash guard, food turner and scouring pad. Does not include Teflon plug. Fitted with plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						

### Heat-up time in minutes 20–200°C



## Options

		Optional	Description	<b>Price</b> in euro
	20 mm lip	WAE	20 mm lip on rear side of each appliance	95.00
			Available for all System 70/20 appliances	
El	Ceran scraper	PCS	Ceran scraper	9.00
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00
	Professional cleaning agent	CPPS 1 bottle Collo	Collo Profi cleaning agent Profi Ceran cleaning agent (125 ml)	19.00
2	Teflon plug Suitable for use with griddles	TAS	Teflon plug	135.00
	Food turner Cleaning set Suitable for use with all griddles	WS RSE	Food turner 90 x 280 mm Stainless steel cleaning set (2 scouring pads)	29.00 4.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Coloured control panel	SBFS SBFW SBFR SBFG	Black control panel RAL 9005 White control panel RAL 9003 Red control panel RAL 3002 Green control panel RAL 6037	350.00 350.00 350.00 350.00



Cooking equipment for the catering industry

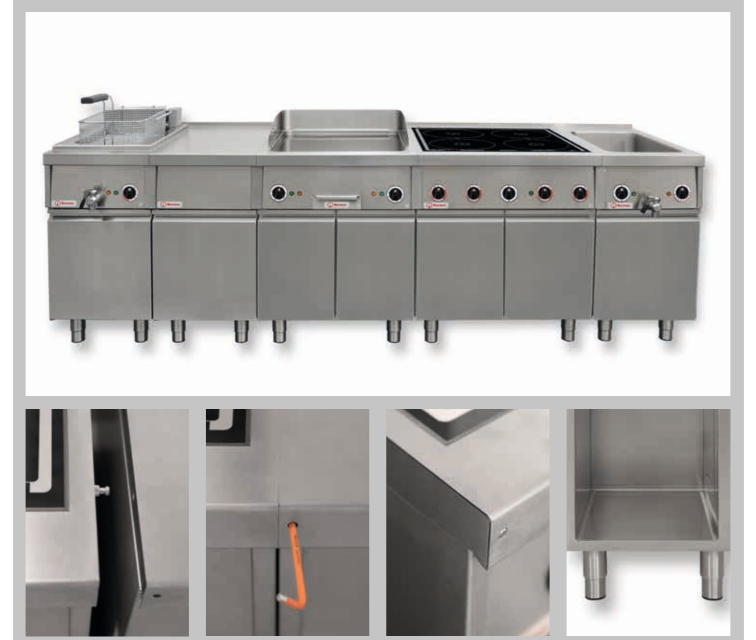


# System 70





# Berner



Detachable connector system

Hygienic hairline joint

Side finishing strip

Hygienic base unit



- compact free-standing appliances
- flush-fitting connector system
- multiple ways to mix and match appliances
- can be stood on a base
- Hygienic base unit

### Free-standing induction range

	Induction range with	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
3	2 cooking zones Ceran glass 350 x 605 x 6 mm	BIH2KTD7	2 x round, 260	400x700x850/900	400 V	2 x 3.5 = 7.0 kW	5,090.00
	Includes connector system 20 mm lip at back	BIH2KTD10	2 x round, 260	400x700x850/900	400 V	2 x 5.0 = 10.0 kW	5,690.00
		ASA		er bevelled on the sic r system included for			es)
+		EWHF	Enhanced warming a (Price per cooking	nd cooking feature with a temp zone)	erature range u	p to 250 °C	190.00
ALL N		ITC	Temperature reg	ulation controls up to 250	) °C (all cod	oking zones)	900.00
u u	© punkt star	With main swi digital display Integrated Par	tch, ON lamp, fo beneath the gla Quality Control	ully adjustable power ss. Base unit closed c display <mark>PQC</mark> .	controls a n 3 sides,	nd open at fra	ont.

127

	Induction range with 2 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Ceran glass 350 x 605 x 6 mm	BIH2KTDF7	2 x 280 square full-surface	400x700x850/900	400 V	2 x 3.5 = 7.0 kW	6,490.00
	Includes connector system 20 mm lip at back	BIH2KTDF10	2 x 280 square full-surface	400x700x850/900	400 V	2 x 5.0 = 10.0 kW	6,490.00 /
1 1		BIH2KTDF14	2 x 280 square full-surface	400x700x850/900	400 V	2 x 7.0 = 14.0 kW	7,090.00 /
-		ASA		er bevelled on the sid system included for s			es)
UU	🗐 <mark>flächen</mark> 🗐 star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Integrated Pan Quality Control display PQC.					

	Flex induction range with 2 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
	Ceran glass 350 x 605 x 6 mm	BIH2KTDFL7	2 x 280 square full-surface	400x700x850/900	400 V	2 x 3.5 = 7.0 kW			
	Includes connector system 20 mm lip at back	BIH2KTDFL10	2 x 280 square full-surface	400x700x850/900	400 V	2 x 5.0 = 10.0 kW			
		BIH2KTDFL14	2 x 280 square full-surface	400x700x850/900	400 V	2 x 7.0 = 14.0 kW	7,590.00 /		
the second	incl. Fullrange Hold and 5-sensor function	ASA		er bevelled on the sic system included for s			es)		
Name and N		See accessories / options for top pans for Flex hobs							
U U	With main switch, ON lamp, fully adjustable power controls and digital dis beneath the glass. Base unit closed on 3 sides, open at front. Includes Fullrange Hold warming and cooking functions with a temperature								
Flex	flächen star	up to 250 °C f	or all cooking z	ones and 5-sensor fu lity Control display P	nction for e	enhanced p	ban		

System 70

Prices quoted exclude VAT and delivery

### Free-standing induction range

System 70

	Induction range with 4 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ceran glass 650 x 605 x 6 mm	BIH4KTD14	4 x round, 260	700x700x850/900	400 V	4 x 3.5 = 14.0 kW	8,490.00
	Includes connector system 20 mm lip at back	BIH4KTD20	4 x round, 260	700x700x850/900	400 V	4 x 5.0 = 20.0 kW	9,290.00 /
		ASA	Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)				
1		EWHF	Enhanced warming and (Price per cooking zo	d cooking feature with a tempe one)	erature range u	p to 250 °C	190.00
11 11		ITC	Temperature regu	lation controls up to 250	) °C (all co	oking zones)	1,600.00
u u	<b>punkt</b> star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Integrated Pan Quality Control display PQC.					

	Induction range with 4 cooking zones	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ceran glass 650 x 605 x 6 mm	BIH4KTDF14	4 x square 280 full-surface	700x700x850/900	400 V	4 x 3.5 = 14.0 kW	11,990.00 ,
	Includes connector system 20 mm lip at back	BIH4KTDF20	4 x square 280 full-surface	700x700x850/900	400 V	4 x 5.0 = 20.0 kW	
1		BIH4KTDF28	4 x square 280 full-surface	700x700x850/900	400 V	4 x 7.0 = 28.0 kW	13,990.00 /
1		ASA		er bevelled on the sid system included for s			es)
UU	<b>flächen</b> star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Integrated Pan Quality Control display PQC.					



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

Option ASA: cover bevelled on the side edges Radial bevelled side edges for stand-alone appliances with no connector system.





### Free-standing induction range

	Flex induction range	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	with 4 cooking zones Ceran glass 650 x 605 x 6 mm	BIH4KTDFL14	4 x square 280 full-surface	700x700x850/900	400 V	4 x 3.5 = 14.0 kW	12,990.00 /	
	Includes connector system 20 mm lip at back	BIH4KTDFL20	4 x square 280 full-surface	700x700x850/900	400 V	4 x 5.0 = 20.0 kW	12,990.00 √	
		BIH4KTDFL28	4 x square 280 full-surface	700x700x850/900	400 V	4 x 7.0 = 28.0 kW	'	
+	incl. Fullrange Hold and 5-sensor function	ASA Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)						
N. N.		See accessories / options for top pans for Flex hobs						
UU		With main switc beneath the glo	ch, ON lamp, fu iss. Base unit clo	ully adjustable power osed on 3 sides, open	controls a n at front.	nd digital o	display	
Flex	<b>flächen</b> star	up to 250 °C f	or all cooking z	ng and cooking functi ones and 5-sensor fu lity Control display P	nction for e	temperatu enhanced j	re range oan	

129

	Induction range with 4 cooking zones Ceran glass 750 x 605 x 6 mm	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BIH4KTDF20W	4 x <mark>300x280</mark> full-surface	800x700x850/900	400 V	4 x 5.0 = 20.0 kW	12,990.00 ,
	Includes connector system 20 mm lip at back	BIH4KTDF28W	4 x <mark>300x280</mark> full-surface	800x700x850/900	400 V	4 x 7.0 = 28.0 kW	14,990.00 /
Acres 1		ASA		er bevelled on the sid system included for s			es)
	incl. 5-sensor function	WHF5F/4		u <mark>re-controlled cooking</mark> up to 2 on (all cooking zones)	250 °C (Fullro	inge Hold)	1,000.00
UU	<b>flächen</b> star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Integrated Pan Quality Control display PQC.					



#### ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

### Free-standing induction range with Hygiene oven

	Induction range with 4 cooking zones	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	and oven Ceran glass	BIH4KTDB19	4 x round, 260	800x700x850/900	400 V	4 x 3.5 = 18.6 kW	13,990.00 /	
	750 x 605 x 6 mm	Oven GN 1½ Inr	ner dimensions 573	5 x 530 x 245mm Top/b	oottom heat	4.6 kW		
	Includes connector system 20 mm lip at back	BIH4KTDB25	4 x round, 260	800x700x850/900	400 V	4 x 5.0 = 24.6 kW	13,990.00 /	
		Oven GN 1½ Inr	ner dimensions 573	5 x 530 x 245mm Top/b	oottom heat	4.6 kW		
		ASA	ASA Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)					
		EWHF	Enhanced warming a (Price per cooking a	and cooking feature with a terr zone)	nperature range	up to 250 °C	190.00	
		ITC	Temperature reg	ulation controls up to 250	0 °C (all coo	king zones)	1,600.00	
	<b>punkt</b> star	Oven with thermostats, heat display lamp, GN-compatible, oven door with adjustable ventilation, top and bottom heat can be controlled separately 60–300°C incl. 1 baking tray and 1 oven grid shelf. Integrated Pan Quality Control display PQC.						

	Induction range with 4 cooking zones and	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	convection oven Ceran glass	BIH4KTDUB19	4 x round, 260	800x700x850/900	400 V	4 x 3.5 = 20.4 kW	· ·		
	750 x 605 x 6 mm	Convection over	n GN 1/1+			6.4 kW			
	Includes connector system 20 mm lip at back	BIH4KTDUB25	4 x round, 260	800x700x850/900	400 V	4 x 5.0 = 26.4 kW	· ·		
······································	·	Convection over	n GN 1/1+			6.4 kW			
•		ASA Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)							
		EWHF	Enhanced warming (Price per cooking	and cooking feature with a terr zone)	nperature range	up to 250 °C	190.00		
u u		ITC	Temperature reg	ulation controls up to 250	O °C (all cod	oking zones)	1,600.00		
	<b>punkt</b> star	Convection oven, heat display lamp, GN-compatible, oven door with adjustable venti- lation. Temperature range 50-250°C. Incl. 1 baking tray and 1 oven grid shelf. Integrated Pan Quality Control display PQC.							



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.



### Free-standing induction range with Hygiene oven

	Induction range with 4 cooking zones	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	and oven Ceran glass 750 x 605 x 6 mm	BIH4KTDBF24 Oven GN 1½ Inn	full-surface	1100x700x850/900 5 x 530 x 285mm Top/k	400 V	4 x 5.0 = 24.6 kW 4.6 kW	16,590.00 /
	Includes connector system 20 mm lip at back	BIH4KTDBF32	4 x 300x280 full-surface	1100x700x850/900	400 V	4 x 7.0 = 32.6 kW	16,590.00 /
	incl. 5-sensor function	Oven GN 1½ Inn ASA	Optional: Cov	5 x 530 x 285mm Top/b er bevelled on the sic r system included for s	les no extra		es)
V V		WHF5F/4		t <mark>ure-controlled cooking</mark> up to on (all cooking zones)	o 250 °C (Ful	lrange Hold)	1,000.00
	<b>flächen</b> star	digital display b patible, oven doc	peneath the gla or with adjustable D0°C. Incl. 1 bo	ully adjustable power ss. Oven with thermosto eventilation, top and bo sking tray and 1 oven display PQC.	ats, heat disp ttom heat co	olay lamp, ( an be contro	

	Induction range with 4 cooking zones and	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	convection oven Ceran glass		full-surface	1100x700x850/900	400 V	4 x 5.0 = 26.4 kW	17,990.00 /	
	750 x 605 x 6 mm	Convection over	n GN 1/1+			6.4 kW		
	Includes connector system 20 mm lip at back	BIH4KTDUBF32	4 x 300x280 full-surface	1100x700x850/900	400 V	4 x 7.0 = 34.4 kW	17,990.00 ′	
4 3·4		Convection over	n GN 1/1+			6.4 kW		
		ASA	Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)					
V V	incl. 5-sensor function			a <mark>ture-controlled cooking</mark> up to ion (all cooking zones)	o 250 °C (Fu	llrange Hold)	1,000.00	
	<b>flächen</b> star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Convection oven, heat display lamp, GN-compatible, oven door with adjustable ventilation. Temperature range 50-250°C. Incl. 1 baking tray and 1 oven grid shelf. Integrated Pan Quality Control display PQC.						

		Optional	Description	<b>Price</b> in euro
	Combination of appliances with a single top surface	BADG	Single top panel***UPON REQUEST***	
•				

### Free-standing induction range

	Induction range with 6 cooking zones Ceran glass 950 x 605 x 6 mm	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BIH6KTD21	6 x round, 260	1000x700x850/900	400 V	6 x 3.5 = 21.0 kW	12,490.00	
	Includes connector system 20 mm lip at back	BIH6KTD30	6 x round, 260	1000x700x850/900	400 V	6 x 5.0 = 30.0 kW	13,900.00	
		ASA	Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)					
10-10		EWHF	Enhanced warming and cooking feature with a temperature range up to 250 °C 190.00 (Price per cooking zone)					
II II		ITC	Temperature regu	lation controls up to 250	°C (all coo	king zones)	2,400.00	
	punkt     star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Integrated Pan Quality Control display PQC.						

	Induction range with 6 cooking zones	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	Ceran glass 950 x 605 x 6 mm	BIH6KTDF21	6 x square 280 full-surface	1000x700x850/900	400 V	6 x 3.5 = 21.0 kW	14,990.00 ,	
	Includes connector system 20 mm lip at back	BIH6KTDF30	6 x square 280 full-surface	1000x700x850/900	400 V	6 x 5.0 = 30.0 kW	14,990.00 /	
The second second		BIH6KTDF42	6 x square 280 full-surface	1000x700x850/900	400 V	6 x 7.0 = 42.0 kW	16,990.00 /	
The second se		ASA	(No connector	er bevelled on the sid system included for s	stand-alon	e appliance		
U U	<b>flächen</b> star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Integrated Pan Quality Control display PQC.						

	Flex induction range with 6 cooking zones	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	Ceran glass 950 x 605 x 6 mm	BIH6KTDFL21	6 x square 280 full-surface	1000x700x850/900	400 V	6 x 3.5 = 21.0 kW	16,490.00 ,		
	Includes connector system 20 mm lip at back	BIH6KTDFL30	6 x square 280 full-surface	1000x700x850/900	400 V	6 x 5.0 = 30.0 kW	16,490.00 /		
		BIH6KTDFL42	6 x square 280 full-surface	1000x700x850/900	400 V	6 x 7.0 = 42.0 kW	18,490.00 /		
A commenter of	incl. Fullrange Hold and 5-sensor function	ASA		er bevelled on the sid system included for s			əs)		
		See accessories	/ options for to	op pans for Flex hobs	i				
Flex	🗐 flächen	With main switch, ON lamp, fully adjustable power controls and digital beneath the glass. Base unit closed on 3 sides, open at front. Includes Fu Hold warming and cooking functions with a temperature range up to 25 all cooking zones and 5-sensor function for enhanced pan protection.							
	📼 star	Integrated Pan	Quality Control	display PQC.					

Prices quoted exclude VAT and delivery

### Free-standing induction range with Hygiene oven

133

	Induction range with	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
	6 cooking zones and oven Ceran glass	BIH6KTDB25	6 x round, 260	1200x700x850/900	400 V	6 x 3.5 = 25.6 kW	16,550.00 ′		
	1150 x 605 x 6 mm	Oven GN 1½ Inn	ner dimensions 57:	5 x 530 x 285mm Top/b	oottom heat	4.6 kW			
	Includes connector system 20 mm lip at back	BIH6KTDB34	6 x round, 260	1200x700x850/900	400 V	6 x 5.0 = 34.6 kW	17,990.00 ′		
·		Oven GN 1½ Inner dimensions 575 x 530 x 285mm Top/bottom heat 4.6 kW							
		ASA Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)							
0 0		EWHF	Enhanced warming a	and cooking feature with a tem	perature range	e up to 250 °C	190.00		
U U			(Price per cooking	zone)					
		ITC	Temperature reg	ulation controls up to 250	°C (all coo	king zones)	2,400.00		
	<b>punkt</b> star	Oven with thermostats, heat display lamp, GN-compatible, oven door with adjustable ventilation, top and bottom heat can be controlled separately 60–300°C. incl. 1 baking tray and 1 oven grid shelf. Integrated Pan Quality Control display PQC.							

	Induction range with 6 cooking zones and	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	convection oven Ceran glass 1150 x 605 x 6 mm	BIH6KTDUB25	·	1200x700x850/900	400 V	6 x 3.5 = 27.4 kW	17,550.00
		Convection ove	n GN 1/1+			6.4 kW	
	Includes connector system 20 mm lip at back	BIH6KTDUB34	6 x round, 260	1200x700x850/900	400 V	6 x 5.0 = 36.4 kW	18,990.00
·> ·· ·		Convection ove	n GN 1/1+			6.4 kW	
		ASA		ver bevelled on the sid r system included for s			es)
U U		EWHF	Enhanced warming (Price per cooking	and cooking feature with a tem zone)	perature range	e up to 250 °C	190.00
		ITC	Temperature reg	ulation controls up to 250	°C (all coc	king zones)	2,400.00
	<b>punkt</b> star	Convection oven, heat display lamp, GN-compatible, oven door with adjustable venti- lation. Temperature range 50-250°C. Incl. 1 baking tray and 1 oven grid shelf. Integrated Pan Quality Control display PQC.					venti- nelf.



## Fullrange Hold temperature-controlled cooking with 5-sensor function

The optional Fullrange Hold function is an enhanced warming and cooking feature with a temperature range up to 250 °C and a 4-digit temperature display. See options.

The 5 integrated sensors are an additional safety feature for full-surface and sauté pan coils. Positioned across the whole cooking zone, they also monitor small pans that are on the side of the zone and prevent cookware from overheating and being damaged.

### Free-standing induction wok hob

	Induction wok hob with a Ceran glass bowl Wok recess 300 mm diameter	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
		BHWKTD3.5	round, 300	400x700x850/900	230 V	3.5 kW	4,090.00		
-		BHWKTD5	round, 300	400x700x850/900	400 V	5.0 kW	4,490.00		
- • •	diameter without wok	BHWKTD7	round, 300	400x700x850/900	400 V	7.0 kW	4,790.00		
1 million 1	Includes connector system	ASA	Optional: Cov (No connecto	ver bevelled on the sic r system included for s	les no extra stand-alone	i charge appliance	es)		
M N	20 mm lip at back	ITC	· · · · · · · · · · · · · · · · · · ·	egulation controls up			450.00		
<u>u</u> u		With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Integrated Pan Quality Control display PQC.							

	Wok	Model	Material	<b>Dimensions</b> Ø in mm	<b>Weight</b> in kg	Contents in ltr.	Price in euro
	Suitable for use with BWK, BW2K, BHW,	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00
	BFW, BFWH & WA1	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00
		Wok, WPR1ITC	required for ITC				
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00
	Suitable for use with	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00
	BWK, BHWK, BHW, BWM and WA1	Extra-light wok fo	r easy use. WPL117	IC required for	ITC		

Wok Suitable for use wit BWK, BW2K, BHW BFW, BFWH & WA		Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro		
		WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00		
	BFW, BFWH & WA1	WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00		
		Non-stick wok. WPA1ITC required for ITC							
	Wok	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00		
	Suitable for use with	Wok, also suita	ble for ITC						
E Contraction of the second se	BWK, BW2K, BHW, BFW, BFWH & WA1								



Display information:

Each cooking zone has its own digital display beneath the Ceran glass, showing the power setting (level 1 to 9) of the corresponding cooking zone.



### **Flex** accessories

	Top griddle pan with removable	Model	Cooking surface in mm	Dimensions in mm WxD	<b>Price</b> in euro
	splash guard Suitable for use with	BGAFL600	294x554x20	approx. 300x560 (610 with handles)	1,490.00
-	Flex appliances Does not include appliance	BGAFLR600 Ridged cooking surface	294x554x20	300x560 (610 with handles)	1,690.00

	Top roasting pan Pan height 100 mm	Model	Cooking surfaceDimensionsin mmin mm WxDxH		<b>Price</b> in euro
	Suitable for use with	BGATFL600	294x554x60	approx. 300x560x110 (610 with handles)	1,590.00
@	Flex appliances Does not include appliance				

A h	Top pasta pan (light)	Model	Model         Inner dimensions         Dimensions         Price           in mm WxDxH         in mm WxD         in europeration					
	Suitable for use with Flex appliances Does not include appliance	BPALFL incl. basket a perforated b	300x500x150 set comprising 6 pas base and basket hold	approx. 325x530x150 ita baskets BNKPK 102 x 140 ler tray.	760.00 × 160,			

# Options

System 70

	Bevelled on the left-	Optional	Description	Price
	and right-hand sides			in euro
4	Ŭ	ASA	Optional: Cover bevelled on the sides NO EXTRA C	
			(No connector system included for stand-alone appl	iances)
1 N 1		BEBTG	675x375	790.00
	Glazed door		door with interior lighting	790.00
			addi wini menor ngning	
		WAA	Cover bevelled at the back	148.00
	Bevelled at the back	VVAA		140.00
Vereza			Available for all System 70 appliances	
		BT40	Doors for 400-mm base unit, hinged right or left	190.00
		BT60	Doors for 600-mm base unit, hinged right or left	205.00
		B2T60	2 doors for 600-mm base unit	240.00
	Doors for base unit	B2T70	2 doors for 700-mm base unit	290.00
		B2T80	2 doors for 800-mm base unit	320.00
ll a		B2T100	2 doors for 1000-mm base unit	380.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		EOIEC1/2	1 and 2 cooking zones	390.00
	Induction energy	EOIEC3/4	3 and 4 cooking zones	780.00
	optimisation	EOIEC6	6 cooking zones	1,170.00
			Enabled for connection to a	
			DIN18875-compliant energy optimisation device	
	Front panel	EBVS	Stainless steel panel for connector system	29.00
	Coloured control	SBFS	Black control panel RAL 9005	350.00
A A. A	panel	SBFW	White control panel RAL 9003	350.00
		SBFR	Red control panel RAL 3002	350.00
		SBFG	Green control panel RAL 6037	350.00
		ABSKTDL	Left-hand finishing strip and connector	85.00
1	Finishing strip	ABSKTDE	Right-hand finishing strip and connector	85.00
				30.00



### Free-standing range with round radiant elements

	Electric range with radiant elements.	Model	Radiant hobs in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2 c Cer	2 cooking zones Ceran glass	BSH2KTD	2 x 230 round	400x700x850/900	400 V	2 x 3.0 = 6.0 kW	
• • •	350 x 605 x 6 mm Includes connector system	BSH2KTDT With electroni	2 x 230 round c pan detection	400x700x850/900	400 V	2 x 3.0 = 6.0 kW	,
*	20 mm lip at back	BSH2KTDZ Manual doub		400x700x850/900	400 V	2 x 3.0 = 6.0 kW	
0 0		ASA Optional: Cover bevelled on the sides (No connector system included for star					es)

	Electric range with radiant elements. 2 cooking zones Ceran glass	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2		BSH2KTDA Speedstar	2 x 230 round	400x700x850/900	400 V	2 x 3.5 = 7.0 kW	3,390.00
In	50 x 605 x 6 mm includes connector system 0 mm lip at back	BSH2KTDB Speedstar with e		400x700x850/900 detection	400 V	2 x 3.5 = 7.0 kW	3,590.00
		BSH2KTDC Speedstar with c		400x700x850/900 le ring	400 V	2 x 3.5 = 7.0 kW	4,090.00
0 0	Elektronik		Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)				

	Electric range with radiant elements. 4 cooking zones Ceran glass	Model	Radiant hobs in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BSH4KTD	4 x 230 round	700x700x850/900	400 V	4 x 3.0 = 12.0 kW	
	650 x 605 x 6 mm Includes connector system	BSH4KTDT With electronic		700x700x850/900	400 V	4 x 3.0 = 12.0 kW	
-	20 mm lip at back	BSH4KTDZ Manual double		700x700x850/900	400 V	4 x 3.0 = 12.0 kW	
U U		ASA Optional: Cover bevelled on the si (No connector system included for			les no extr stand-alon	a charge e appliance	es)

	Electric range with radiant elements. 4 cooking zones Ceran glass	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BSH4KTDA Speedstar	4 x 230 round	700x700x850/900	400 V	4 x 3.5 = 14.0 kW	
	650 x 605 x 6 mm Includes connector system 20 mm lip at back	des connector system		700x700x850/900 detection	400 V	4 x 3.5 = 14.0 kW	
h		BSH4KTDC Speedstar with a		700x700x850/900 ble ring	400 V	4 x 3.5 = 14.0 kW	
u u	Speed Elektronik	ASA	Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone applian				es)

### Free-standing range with round radiant elements

	Electric range with radiant elements. 6 cooking zones Ceran glass 950 x 605 x 6 mm	Model	Radiant hobs in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BSH6KTD	6 x 230 round	1000x700x850/900	400 V	6 x 3.0 = 18.0 kW	
		BSH6KTDT With electronic		1000x700x850/900	400 V	6 x 3.0 = 18.0 kW	
	20 mm lip at back	BSH6KTDZ Manual double		1000x700x850/900	400 V	6 x 3.0 = 18.0 kW	
u u		ASA	Optional: Cover bevelled on the sides no ext (No connector system included for stand-alon			ra charge e appliances)	

	Electric range with radiant elements. 6 cooking zones Ceran glass	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BSH6KTDA Speedstar	6 x 230 round	1000x700x850/900	400 V	6 x 3.5 = 21.0 kW	
	950 x 605 x 6 mm Includes connector system 20 mm lip at back	BSH6KTDB Speedstar with e		1000x700x850/900 detection	400 V	6 x 3.5 = 21.0 kW	
10 1	Speed Elektronik	BSH6KTDC Speedstar with c		1000x700x850/900 ble ring	400 V	6 x 3.5 = 21.0 kW	· ·
U U			Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliance				

Speedstar electronically adjusted by potentiometer – quick, high-performance





### **Connector system**

The integrated connector system enables all appliances in the 70 series to be connected together into a single work surface, with a virtually invisible hygienic joint between the different appliances.

Prices quoted exclude VAT and delivery

# Free-standing ranges with radiant elements and Hygiene oven

139

6 6	Electric range with radiant elements.	Model	Radiant hobs in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BSH4BKTD	4 x 230 round	800x700x850/900	400 V	4 x 3.0 = 16.6 kW	
34	Ceran glass	Oven GN 1½ with top/bottom heat 60-300°C 4.6 kW					
	750 x 605 x 6 mm Includes connector system	BSH4BKTDT With electronic		800x700x850/900	400 V	4 x 3.0 = 16.6 kW	
II	20 mm lip at back	Oven GN 1½	with top/bottom	n heat 60-300°C		4.6 kW	
u		ASA Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliance)					es)

3 3	Electric range with radiant elements.	Model	Radiant hobs in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	4 cooking zones and convection oven Ceran glass 750 x 605 x 6 mm Includes connector system 20 mm lip at back	BSH4UBKTD	4 x 230 round	800x700x850/900	400 V	4 x 3.0 = 18.4 kW	
· · · · · · · · · · · · · · · · · · ·		Convection over	n GN 1/1+			6.4 kW	
		BSH4UBKTDT	4 x 230 round	800x700x850/900	400 V	4 x 3.0	7,590.00
		With electronic	pan detection			= 18.4 kW	·
0 0		Convection over	n GN 1/1+			6.4 kW	
u u				er bevelled on the sic r system included for s			es)

the second se	Oven details Accessories included	Model	Details	Outer dimensions in mm WxD	Material	Price in euro
1		BGR11/2	Oven grid shelf	530x500	chrome-plated	85.00
	1 x cooking grid x baking tray	BBB11/2	Baking tray	530x500	Black steel	146.00
				np(s), GN-compatible, o n be controlled separat		

#### Pan detection:

An automatic pan-detection system means that the power is only on when a saucepan is on the hob, which has a significant impact on reducing operating costs in the kitchen. This technology proves to be more economic and efficient, especially for high-power cooking zones with short heat-up times.



# Options

	Bevelled on the left-	Optional	Description	Price in euro
	and right-hand sides	ASA	Optional: Cover bevelled on the sides NO EXTRA CH.	
4			(No connector system included for stand-alone applia	
-				10037
		BEBTG	675x375	790.00
	Glazed door	Glazed oven	door with interior lighting	
			0 0	
Tran Las Stat	Square radiant			
	elements	SUPG	Square radiant elements 240 with 3 kW instead of 230 round	50.00
State -			Supplement per cooking zone	
			Cover bevelled at the back	140.00
	Bevelled at the back	WAA		148.00
Pereza			Available for all System 70 appliances	
		BT40	Doors for 400-mm base unit, hinged right or left	190.00
		BT60	Doors for 600-mm base unit, hinged right or left	205.00
		B2T60	2 doors for 600-mm base unit	240.00
	Doors for base unit	B2T70	2 doors for 700-mm base unit	290.00
		B2T80	2 doors for 800-mm base unit	320.00
		B2T100	2 doors for 1000-mm base unit	380.00
		4.170		
	Silver-effect dial Gold-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect didi	AKG	Supplement for gold-effect dial, per unit	49.00
		EOH1	1 cooking zone enabled for energy optimisation	190.00
		EOH2	2 cooking zones enabled for energy optimisation	290.00
- E	Energy optimisation	EOH4	4 cooking zones enabled for energy optimisation	420.00
		EOH6	6 cooking zones enabled for energy optimisation	520.00
ET.	Ceran scraper	PCS	Ceran scraper	9.00
A				
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00
2	Professional cleaning	CPPS	Collo Profi cleaning agent	19.00
	agent		Profi Ceran cleaning agent (125 ml)	
	agent			

### Free-standing gas range

15283	Gas range with 2 burners,	Model	Outer dimensions in mm WxDxH	Position	Nominal heat input Type of burner in kW	
	bonners, back and front Configured for natural gas G20	BHG2S70	400x700x850/900	back front	9.0 kW Double ring D 5.5 Single ring C 3.5	2,690.00
	Includes connector system 20 mm lip at back	Sunken hob, g burner contro	gas shut-off valve in base Is and 1 pan support sta	unit, ignitio nd spanning	n burner with pilot light 3 2 burners.	, 2 gas
Standard						

141

	Gas range with 2 burners, back and front Configured for natural gas G20	Model	Outer dimensions in mm WxDxH	Position	Nominal heat input Type of burner in kW	<b>Price</b> in euro
<u>••</u>		BHG2P70	400x700x850/900	back front	11.0 kW Double ring D 5.5 Double ring D 5.5	2,790.00
	Includes connector system 20 mm lip at back	Sunken hob, g burner contro	gas shut-off valve in base s and 1 pan support sta	unit, ignitio nd spanning	n burner with pilot light 2 burners.	, 2 gas
Power						

Ignition burner with pilot light in protective housing



Prices quoted exclude VAT and delivery

# Free-standing gas range

ANERS INC.	Gas range with	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro	
	Includes connector system	BHG4S70	800x700x850/900	back left back right front left front right	18.0 kW Double ring D 5.5 Double ring D 5.5 Single ring C 3.5 Single ring C 3.5	3,690.00	
Standard		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.					

ABIT NEW	Gas range with 4 burners	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	<b>Price</b> in euro		
	Configured for natural gas G20	BHG4P70	800x700x850/900	back left back right	22.0 kW Double ring D 5.5 Double ring D 5.5	3,790.00		
	Includes connector system			front left front right	Double ring D 5.5 Double ring D 5.5			
Power	20 mm lip at back	Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.						

	Gas range with 6 burners	Model	<b>Outer dimensions</b> in mm WxDxH	Position	Nominal heat input Type of burner in kW	<b>Price</b> in euro
11211 11223 11223		BHG6D70	1200x700x850/900		27.0 kW	4,890.00
	gas G20			back left	Double ring D 5.5	
The rest of the local division of the local				back centre	Single ring C 3.5	
				back right	Double ring D 5.5	
<u>/                                    </u>				front left	Single ring C 3.5	
				front centre	Double ring D 5.5	
	Includes connector system 20 mm lip at back			front right	Single ring C 3.5	
Diagonal		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners.				

	Gas range with 6 burners	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro
		BHG6P70	1200x700x850/900 All burners are doub	ble ring D	33.0 kW 5.5 kW	4,990.00
K.		Sunken hob, go burner controls	is shut-off valve in base and 3 pan support star	unit, ignition nds, each sp	n burner with pilot light anning 2 burners.	, 6 gas
Power	Includes connector system 20 mm lip at back					

### Free-standing gas ranges with electric Hygiene oven

astrong a	Gas range with 4 burners	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro	
	and oven Configured for natural gas G20	BHG4S70B	800x700x850/900	back left back right front left	18.0 kW Double ring D 5.5 Double ring D 5.5 Single ring C 3.5	5,890.00	
V V	Includes connector system	Oven GN 1½	with top/bottom heat	front right 60-300°C	Single ring C 3.5 400 V / 4.6 kW		
Standard		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.					

ASSE DES	Gas range with	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	<b>Price</b> in euro
	4 burners and oven Configured for natural gas G20	BHG4P70B	800x700x850/900	back left back right front left front right	22.0 kW Double ring D 5.5 Double ring D 5.5 Double ring D 5.5 Double ring D 5.5	5,990.00
	Includes connector system	Oven GN 11/2 v	with top/bottom heat	0	400 V / 4.6 kW	
Power		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.				

	Gas range with 6 burners	Model	<b>Outer dimensions</b> in mm WxDxH	Position	Nominal heat input Type of burner in kW	Price in euro
	and oven	BHG6D70B	1200x700x850/900		27.0 kW	7,290.00
THE PROPERTY	Configured for natural			back left	Double ring D 5.5	
	gas G20			back centre	Single ring C 3.5	
· · · · · · · · · · · ·				back right	Double ring D 5.5	
				front left	Single ring C 3.5	
				front centre	Double ring D 5.5	
				front right	Single ring C 3.5	
200	Includes connector	Oven GN 11/2	with top/bottom heat o	60-300°C	400 V / 4.6 kW	
Diagonal	<mark>system with</mark> 20 mm lip at back	Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners.				

### Free-standing gas ranges with electric Hygiene oven

4	Gas range with 4 burners and	Model	<b>Outer dimensions</b> in mm WxDxH	Position	Nominal heat input Type of burner in kW	Price in euro	
	Configured for natural gas G20	BHG4S70UB	800x700x850/900	back left back right front left front right	18.0 kW Double ring D 5.5 Double ring D 5.5 Single ring C 3.5 Single ring C 3.5	6,890.00	
0 0	Includes connector system 20 mm lip at back	Convection ove	en GN 1/1+		400 V / 6.4 kW		
Standard		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.					

	Gas range with 4 burners and	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	<b>Price</b> in euro
	convection oven Configured for natural gas G20	BHG4P70UB	800x700x850/900	back left back right front left front right	22.0 kW Double ring D 5.5 Double ring D 5.5 Double ring D 5.5 Double ring D 5.5	6,990.00
	Includes connector system 20 mm lip at back	Convection oven GN 1/1+			400 V / 6.4 kW	
Power		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.				

	Gas range with 6 burners and convection oven Configured for natural gas G20	Model	<b>Outer dimensions</b> in mm WxDxH	Position	Nominal heat input Type of burner in kW	<b>Price</b> in euro	
		BHG6D70UB	1200x700x850/900		27.0 kW	8,290.00	
				back left	Double ring D 5.5		
				back centre	Single ring C 3.5		
				back right	Double ring D 5.5		
				front left	Single ring C 3.5		
				front centre	Double ring D 5.5		
				front right	Single ring C 3.5		
	Includes connector system with 20 mm lip at back	Convection ove	n GN 1/1+		400 V / 6.4 kW		
Diagonal		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners.					



## Gas range accessories and options

	Change of	Optional	Description	<b>Price</b> in euro
	burner positions	BNW	Change of burner positions ***UPON REQUEST*	* *
			for all gas appliances	
	Glazed door	BEBTG	675x375	790.00
		Glazed oven d	oor with interior lighting	
	Bevelled on the left-	ASA	Optional: Cover bevelled on the sides NO EXTRA (	CHARGE
	and right-hand sides		(No connector system included for stand-alone app	
	Wok ring Suitable for use with	WAG1	Ø 250 x 95 mm	205.00
	all gas hob pan supports		For woks wider than 300 mm in diameter	200.00
		WHP1G70	Hot plate for 1 burner 360 x 290 mm	255.00
	Hot plate		or use on type C and D burners.	200.00
		WHP2G70	Hot plate for 2 burners 360 x 580 mm	495.00
and a second	Hot plate		or use on type C and D burners.	475.00
ATTTA				
Rilia	Pan support stand	SR1K70	Pan support stand for single burner	190.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Coloured	CDEC		050.00
0 0 0	control	SBFS	Black control panel RAL 9005	350.00
	panel	SBFW SBFR	White control panel RAL 9003 Red control panel RAL 3002	350.00 350.00
		SBFG	Green control panel RAL 6037	350.00
				230.00
	market and the second	ABSKTDL	Left-hand finishing strip and connector	85.00
	Finishing strip	ABSKTDR	Right-hand finishing strip and connector	85.00

### Free-standing griddle

Cooking surfc	Electric griddle	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	320 x 520 mm,	BGDS40	1 heat zone	400x700x850/900	400 V	4.5 kW	3,790.00
	Hard-plated stainless steel Temperature range 60 ° - 300 ° C Includes connector system 20 mm lip at back	BGDS40Speed	1 heat zone	400x700x850/900	400 V	5.6 kW	4,490.00
		Aluminium block and an even hea food turner and s	contact heating t distribution. tainless steel h thermostation	ith front chute into fat ng elements ensure a Includes removable st scouring pad. Does n cally controlled high-p	high heat st ainless stee ot include 1	el splash g Teflon pluc	uard,

A	Electric griddle Ridged cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
A COMPANY OF A COMPANY OF A COMPANY	320 x 520 mm,	BGDS40R	1 heat zone	400x700x850/900	400 V	4.5 kW	4,090.00
	Hard-plated stainless steel Temperature range 60° - 300°C Includes connector system 20 mm lip at back	BGDS40RSpeed	1 heat zone	400x700x850/900	400 V	5.6 kW	4,790.00
		Aluminium block of and an even heat	contact heatir distribution. ainless steel thermostatic	th front chute into fat og elements ensure a Includes removable st scouring pad. Does n ally controlled high-p	high heat st ainless stee	el spľash g	uard,

4	Electric griddle Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	420 x 520 mm,	BGD50	2 heat zones	500x700x850/900	400 V	6.0 kW	4,390.00
··· ··· ··· ·· ·· ·· ··	Hard-plated stainless steel Temperature range	BGD50Speed	2 heat zones	500x700x850/900	400 V	7.6 kW	5,290.00
60 ° - 300 ° ( Includes connect	60 ° - 300 °C Includes connector system 20 mm lip at back	Aluminium block and an even hec food turner and	contact heatin at distribution. stainless steel s th thermostatic	th front chute into fat on ng elements ensure a l Includes removable st scouring pad. Does no cally controlled high-po	high heat st ainless stee ot include T	l splash g eflon plug	uard, a.

#### Advantages of griddles:

Optimum cooking results due to the non-stick properties of specially ground and polished stainless steel. Heated using aluminium block heat storage technology Low height makes this the perfect countertop appliance. Low radiating heat prevents the room from getting too hot. Quick and easy to clean.





### Free-standing griddle

A A	Electric griddle Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
520 × 520	520 x 520 mm,	BGD60	2 heat zones	600x700x850/900	400 V	7.5 kW	4,890.00
····	Hard-plated stainless steel Temperature range	BGD60Speed	2 heat zones	600x700x850/900	400 V	9.4 kW	5,990.00
	60 ° - 300 °C Includes connector system 20 mm lip at back	Aluminium block and an even hec food turner and	contact heatir at distribution. stainless steel s th thermostatic	th front chute into fat on ag elements ensure a l Includes removable st scouring pad. Does no cally controlled high-po	high heat st ainless stee ot include 1	l splash g eflon plug	uard, 1.

Half of cooking face ridged	Electric griddle	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	face ridged	BGD60H	2 heat zones	600x700x850/900	400 V	7.5 kW	5,190.00
	520 x 520 mm, Hard-plated stainless steel Temperature range 60 ° - 300 ° C Includes connector system 20 mm lip at back	BGD60HSpeed	2 heat zones	600x700x850/900	400 V	9.4 kW	6,190.00
		Aluminium block and an even hea	contact heatir at distribution. stainless steel th thermostatic	th front chute into fat on ng elements ensure a l Includes removable st scouring pad. Does no ally controlled high-po	nigh heat st ainless stee	l splash gi	uard,



### Heat-up time in minutes 20-200°C

16 mins **BGD60 with aluminium block** BGD60 Speed 6 mins 147

Prices quoted exclude VAT and delivery

# Free-standing griddle

Electric griddle Cooking surface 720 x 520 mm,		Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	720 x 520 mm,	BGD80	2 heat zones	800x700x850/900	400 V	10.5 kW	5,790.00
•	المعنو منوات والمتحول والمتحد والمعار	BGD80Speed	2 heat zones	800x700x850/900	400 V	13.4 kW	6,990.00
60 ° - 300 °C Includes connector sy	60 ° - 300 ° C	Aluminium block and an even her food turner and	contact heatin at distribution. stainless steel th thermostatic	th front chute into fat on the elements ensure a l Includes removable st scouring pad. Does n cally controlled high-po	high heat s ainless stee ot include ⁻	Teflon plug	ı. 🔰

Electric griddle Half of cooking sur- face ridged		Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	face ridged	BGD80H	2 heat zones	800x700x850/900	400 V	10.5 kW	6,090.00
··· ··· ··· ··· ··· ··· ··· ··· ··· ··	720 x 520 mm, Hard-plated stainless steel Temperature range 60 ° - 300 ° C	BGD80HSpeed	2 heat zones	800x700x850/900	400 V	13.4 kW	7,290.00
		Aluminium block and an even heat	contact heatin distribution. I ainless steel s thermostatic	th front chute into fat on the gelements ensure a l Includes removable st scouring pad. Does no ally controlled high-po	nigh heat st ainless stee	l splash gi	uard,

	Electric griddle Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
-	920 x 520 mm, Hard-plated stainless steel Temperature range 60 ° - 300 ° C	BGD100	2 heat zones	1000x700x850/900	400 V	13.5 kW	6,290.00
··· ··· ··· ··· ··· ··· ··· ··· ··· ··		BGD100Speed	2 heat zones	1000x700x850/900	400 V	17.4 kW	7,690.00
		Aluminium block and an even hec food turner and	contact heatin at distribution. stainless steel th thermostatic	th front chute into fat on the elements ensure a l Includes removable st scouring pad. Does no cally controlled high-pe	nigh heat st ainless stee ot include 1	el splash gi Teflon plug	uard, 1.

Half	Electric griddle Half of cooking sur-	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	face ridged	BGD100H	2 heat zones	1000x700x850/900	400 V	13.5 kW	6,590.00
··· ··· ··· ··· ··· ··· ··· ··· ··· ··	920 x 520 mm, Hard-plated stainless steel Temperature range 60 ° - 300 ° C Includes connector system 20 mm lip at back	BGD100HSpeed	2 heat zones	1000x700x850/900	400 V	17.4 kW	7,990.00
		Aluminium block and an even heat	contact heatin distribution. I rainless steel s thermostatic	h front chute into fat o g elements ensure a h Includes removable st scouring pad. Does no ally controlled high-pe	nigh heat st ainless stee	orage cap l splash gu eflon plug heating e	bacity Jard, J. Iement



# **Griddle** options

	Bevelled on the left-	Optional	Description	Price in euro
	and right-hand sides	ASA	Optional: Cover bevelled on the sides NO EXTRA C	HARGE
			(No connector system included for stand-alone applied	ances)
	Teflon plug			
	Suitable for use with griddles	TAS	Teflon plug	135.00
	Food turner	WS	Food turner 90 x 280 mm	29.00
	Cleaning set Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	Scraper for			
1 million	ridged griddle	PCSBG	Scraper for ridged griddle	160.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
1904	Electronic	ERH	Electronic controls with dial and display	750.00
	controls		(Price per heat zone)	
C. C		ALR40	Grid shelf for splash guard 400	60.00
	Grid shelf	ALR60	Grid shelf for splash guard 600	90.00
		ALR80	Grid shelf for splash guard 800	105.00
minimu		OR	Ridged surface upon request	650.00
	Ridged surface		1/3, 1/2 or fully ridged Delivery 8 wee	ks
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		ABSKTDL	Left-hand finishing strip and connector	85.00
	Finishing strip	ABSKTDR	Right-hand finishing strip and connector	85.00

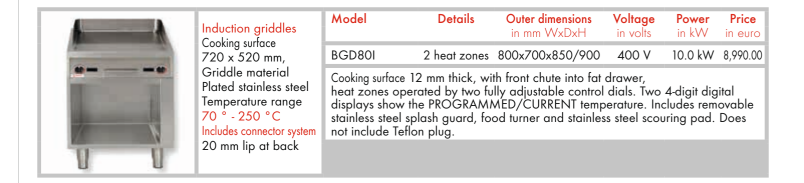
149

### **Free-standing induction griddle**

System 70

Induction griddles Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
320 x 520 mm,	BGD40IS	1 heat zone	400x700x850/900	400 V	5.0 kW	4,990.00
Griddle material Plated stainless ste Temperature range 70 ° - 250 °C Includes connector sys 20 mm lip at back	el heat zone ope shows the PRC steel splash gu stem Teflon plug.	erated by a fully DGRAMMED/C	ith front chute into fat adjustable control dia URRENT temperature. r and stainless steel sc	al. One 4-di Includes re	emovable	stainless

Induction griddles Cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
520 x 520 mm,	BGD60I	2 heat zones	600x700x850/900	400 V	10.0 kW	7,820.00
Griddle material Plated stainless ster Temperature range 70 ° - 250 °C Includes connector sys 20 mm lip at back	el heat zones o displays show stainless stee tem not include To	perated by two fu v the PROGRAM I splash guard, fo	th front chute into fat Ily adjustable control MED/CURRENT temp od turner and stainles	dials. Two erature. Inc	cludes rem	ovable





## **Berner** Prices quoted exclude VAT and delivery

#### Advantages of induction griddles:

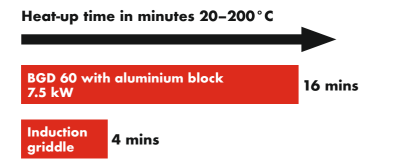
Induction technology ensures very fast heat-up. Energy-saving standby mode • and very fast heat-up to cooking temperature. Low radiating heat prevents the room from getting too hot. Quick and easy to clean. Optimum cooking results due to the non-stick properties of specially ground and polished stainless steel.

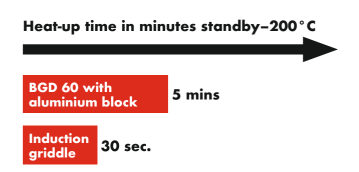


### Options

	Bevelled on the left-	Optional	Description	<b>Price</b> in euro
	and right-hand sides	ASA	Optional: Cover bevelled on the sides NO EXTRA	CHARGE
			(No connector system included for stand-alone ap	pliances)
2	Teflon plug Suitable for use with griddles	TAS	Teflon plug	135.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
A.	Induction energy	EOIEC1/2	1 and 2 heat zones	390.00
6	optimisation		Enabled for connection to a	
N I			DIN18875-compliant energy optimisation device	
C. C		ALR40	Grid shelf for splash guard 400	60.00
	Grid shelf	ALR60	Grid shelf for splash guard 600	90.00
		ALR80	Grid shelf for splash guard 800	105.00
	Ridged surface	OR	Ridged surface upon request	650.00
hakunuuluu			1/3, 1/2 or fully ridged Delivery 8 w	reeks
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		ABSKTDL	Left-hand finishing strip and connector	85.00
	Finishing strip	ABSKTDR	Right-hand finishing strip and connector	85.00

151





# **Rustica free-standing chargrill**

	Rustica chargrill Cooking surface 300 x 450 mm, Temperature range 60 ° - 300 ° C	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
The second se		BRHD40S	1 heat zone	400x700x850/900	400 V	4.0 kW	3,390.00
		Fat drip tray o With swing-ou food turner au	can be filled with ut heating elemer nd scouring pad.	water to facilitate cle nts and removable cas	aning. st iron cook	ing grids,	
U U	Includes connector system 20 mm lip at back						

152

Rustica chargrill Cooking surface 600 x 450 mm, Temperature range 60 ° - 300 ° C	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	BRHD70	2 heat zones	700x700x850/900	400 V	8.0 kW	4,880.00	
	Fat drip tray car With swing-out h food turner and	be filled with neating elemer scouring pad.	water to facilitate cle nts and removable cas	eaning. st iron cook	ing grids,		
	Includes connector system 20 mm lip at back						

Non-stick cast-iron cooking grid

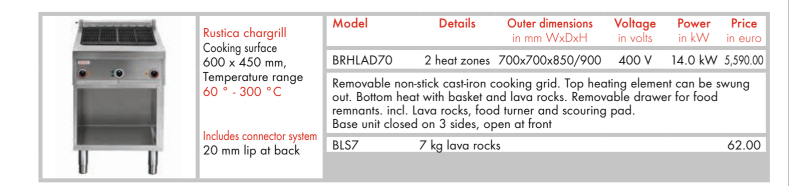
Removable





### Rustica free-standing lava-rock chargrill

7	Rustica chargrill Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
300 x Tempe 60 ° -	300 x 450 mm,	BRHLAD40S	1 heat zone	400x700x850/900	400 V	7.0 kW	4,190.00
	Temperature range 60 ° - 300 ° C	out. Bottom hea	t with basket a ava rocks, foo	cooking grid. Top hea ind lava rocks. Remov od turner and scouring pen at front	able drawe	nt can be s er for food	swung
U U	Includes connector system 20 mm lip at back	BLS7	7 kg lava rocl	ks			62.00



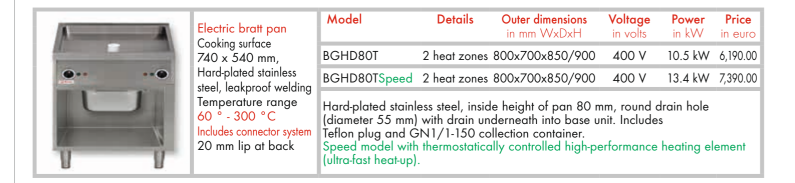


Prices quoted exclude VAT and delivery

### Free-standing bratt pans

	Electric bratt pan Cooking surface 340 x 540 mm, Hard-plated stainless steel, leakproof welding Temperature range 60 ° - 300 ° C Includes connector system 20 mm lip at back	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGHD40T	1 heat zone	400x700x850/900	400 V	4.5 kW	4,190.00
		BGHD40TSpeed	1 heat zone	400x700x850/900	400 V	5.8 kW	4,890.00
		(diameter 55 mm) Teflon plug and G	with drain un N1/1-150 cc thermostaticc	de height of pan 80 m nderneath into base un ollection container. ally controlled high-pe	nit. Includes		ement

A	Electric bratt pan	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Cooking surface 540 x 540 mm, Hard-plated stainless steel, leakproof welding	BGHD60T	2 heat zones	600x700x850/900	400 V	7.5 kW	5,190.00
		BGHD60TSpeed	2 heat zones	600x700x850/900	400 V	9.8 kW	6,190.00
	Temperature range 60 ° - 300 °C	(diameter 55 mm)	with drain un N1/1-150 cc thermostaticc	le height of pan 80 m derneath into base u Illection container. Illy controlled high-pe	nit. Includes		ement



# Heat-up time in minutes 20–200°C

5 mins

16 mins

BGHD60T with aluminium block 7.5 kW



9.8 kW

BGHD60T Speed

# Options

	Bevelled on the left-	Optional	Description	Price in euro
	and right-hand sides	ASA	Optional: Cover bevelled on the sides NO EXTRA C	CHARGE
	(		(No connector system included for stand-alone appl	liances)
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
Ũ	Teflon plug Suitable for use with the deep griddle/ bratt pans	TAS110	Teflon plug 60 x 110 x 60(40) mm	148.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
<b>~</b> 00	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	CNS splash guard	BSSB40	removable, fits bratt pan and deep griddle	180.00
1	Suitable for use with the deep griddle	BSSB60	removable, fits bratt pan and deep griddle	260.00
	ine deep griddie	BSSB80	removable, fits bratt pan and deep griddle	320.00
Press	Bevelled at the back	WAA	Cover bevelled at the back Available for all System 70 appliances	148.00
		BT40	Doors for 400-mm base unit, hinged right or left	190.00
		BT60	Doors for 600-mm base unit, hinged right or left	205.00
	Doors for base unit	B2T60	2 doors for 600-mm base unit	240.0
		B2T70	2 doors for 700-mm base unit	290.00
		B2T80	2 doors for 800-mm base unit	320.0
1 0		B2T100	2 doors for 1000-mm base unit	380.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Coloured	SBFS	Black control panel RAL 9005	350.00
A A. A	control panel	SBFW	White control panel RAL 9003	350.00
		SBFR	Red control panel RAL 3002	350.00
		SBFG	Green control panel RAL 6037	350.00
	ratio et	ABSKTDL	Left-hand finishing strip and connector	85.00
	Finishing strip	ABSKTDR	Right-hand finishing strip and connector	85.00

155

# Free-standing bain-marie

• •	Electric bain-marie GN 1/1-200	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BWBKTD40	1 heat zone	400x700x850/900	230 V	1.8 kW	2,390.00
		Appliance keeps Includes bottom Does not include	s various produ drain tap, drip e container. No	ucts warm, easy to cle o tray and shelf. o water inlet.	ean.		
N N	Includes connector system 20 mm lip at back						

GN	Electric bain-marie GN 1/1-200	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	with warming cabinet	BWBKTD40WS	1 heat zone	400x700x850/900	230 V	2.8 kW	2,790.00
	, and the second s	Appliance keeps various products warm, easy to clean. Door hinges on left. Includes front drain tap and shelf. Does not include container. No water inlet. Warming cabinet with convection heat and removable inspection panel.					
0 0	Includes connector system	Optional: Door hinges on right at no extra cost					
u u	20 mm lip at back						

	<mark>Electric bain-marie</mark> GN 2/1-200	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BWBKTD70	1 heat zone	700x700x850/900	400 V	3.6 kW	2,890.00
• •		Appliance keeps Includes bottom Does not include	various prod drain tap, drip container. N	ucts warm, easy to cle p tray and shelf. o water inlet.	ean.		
	Includes connector system 20 mm lip at back						

• • •	Electric bain-marie GN 2/1-200 with warming cabinet	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BWBKTD70WS	1 heat zone	700x700x850/900	400 V	4.6 kW	3,690.00
		Appliance keeps various products warm, easy to clean. Double doors at the front. Includes front drain tap and shelf. Does not include container. No water inlet. Warming cabinet with convection heat and removable inspection panel.					
u u	Includes connector system 20 mm lip at back						

# Options

	Bevelled on the left-	Optional	Description	Price in euro			
	and right-hand sides	ASA	Optional: Cover bevelled on the sides NO EXTRA CHARC				
			(No connector system included for stand-alone applia	nces)			
CONT OF	Water inlet	WZÜ	Water inlet and overflow, including switch and solenoid valve	590.00			
T.	Water outlet	WAS	Water emptied electronically by means of a switch and actuator (permanent drain connection)	390.00			
Proce	Bevelled at the back	WAA	Cover bevelled at the back Available for all System 70 appliances	148.00			
	Doors for base unit	BT40	Doors for 400-mm base unit, hinged right or left	190.00			
		BT60	Doors for 600-mm base unit, hinged right or left	205.00			
the second se		B2T60	2 doors for 600-mm base unit	240.00			
a second s		B2T70 B2T80	2 doors for 700-mm base unit 2 doors for 800-mm base unit				
U U		B2T100	2 doors for 1000-mm base unit	320.00 380.00			
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00			
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00			
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00			
	real second	ABSKTDL	Left-hand finishing strip and connector	85.00			
	Finishing strip	ABSKTDR	Right-hand finishing strip and connector	85.00			

157

### Free-standing sous-vide cooker



Sous-vide cooker GN 1/1-150			<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
GIN 17 1-150	BHSVKTD	1 heat zone	400x700x850/900	230 V	3.5 kW	3,490.00
Temperature range 30 °-90 °CElectronic temperature control using the sensor keypad. Includes core temp ture sensor, drain tap, shelf and hinged stainless steel lid.						npera-

### Free-standing boiling pans and accessories

Electric boiling pan GN 1/1-150	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
GIN 1/ 1-150	BHUKKTD	1 heat zone	400x700x850/900	400 V	7.0 kW	3,290.00
	BHUKKTDE Electronically co		400x700x850/900	400 V	7.0 kW	4,190.00
Includes connector system 20 mm lip at back	With 3 power se Includes drain ta Does not include	ttings for ener p and tray ins draining rim.	gy-saving operation ert. Does not include	container.	No water	inlet.

Draining tray Suitable for use with	Model	Details	<b>Price</b> in euro
BUKKTT BUKKTH BUKKTD BHUKKTD BHUKKTDE	BATB	Drip tray 1/3	90.00



### **Connector system**

The integrated connector system enables all appliances in the 70 series to be connected together into a single work surface, with a virtually invisible hygienic joint between the different appliances.

Prices quoted exclude VAT and delivery

## Options

	Bevelled on the left-	Optional	Description	Price in euro			
	and right-hand sides		Optional: Cover bevelled on the sides NO EXTRA CHARGE				
			(No connector system included for stand-alone applian	nces)			
	Water inlet	WZÜ	Water inlet and overflow, including switch and solenoid valve	590.00			
T	Water outlet	WAS	Water emptied electronically by means of a switch and actuator (permanent drain connection)	390.00			
	Lid for boiling pan	BDN40	Lid for pasta boiler	150.00			
Vere.	Bevelled at the back	WAA	Cover bevelled at the back Available for all System 70 appliances	148.00			
		BT40	Doors for 400-mm base unit, hinged right or left	190.00			
		BT60	Doors for 600-mm base unit, hinged right or left	205.00			
		B2T60	2 doors for 600-mm base unit	240.00			
	Doors for base unit	B2T70	2 doors for 700-mm base unit	290.00			
		B2T80	2 doors for 800-mm base unit	320.00			
ų u		B2T100	2 doors for 1000-mm base unit	380.00			
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00			
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00			
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00			
	Finishing strip	ABSKTDL	Left-hand finishing strip and connector	85.00			
	Finishing strip	ABSKTDR	Right-hand finishing strip and connector	85.00			

159

# Free-standing pasta boiler

1		
	0 »	
	8	
	N	
U	U	

	Electric pasta boiler GN 2/3-200	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	and the second se	BHNKKTD	1 heat zone	400x700x850/900	400 V	8.0 kW	4,590.00
	With 3 power settings for energy-saving operation	BHNKKTDE1 heat zone400x700x850/900400 V8.0 kWElectronically controlled with sous-vide function					
<u> </u>	Includes connector system	WZN Optional: Automatic water inlet (Water level control system) for pasta boilers					
U	20 mm lip at back	Includes water inlet and outlet (permanent connection required) and insert Choice of basic configuration included in the price.					

Suitable for use with	
the pasta boiler GAA2/3	
Comprising 4 pasta baskets: 4 x GN1/6 143x163x230 each measuring	

-	Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
	the	GAB2/3			
	pasta boiler	Comprising 3		94x298x230	

	Electric pasta boiler GN 2/3-200 with	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
P-T-	automatic basket lift	BHNKKTDH	1 heat zone	400x700x850/900	400 V	8.0 kW	6,990.00	
	for 3 individually controllable baskets	BHNKKTDHE Electronically co	1 heat zone ontrolled	400x700x850/900	400 V	8.0 kW	7,890.00	
	Includes connector system	WZN Optional: Automatic water inlet 790 (Water level control system) for pasta boilers						
	20 mm lip at back	Power controlled by a thermostat and power control dial with 3 settings. Includes automatic water inlet and outlet (permanent connection required) insert tray. With basket set for automatic basket lift system. Similar to basic configurat The basket lift function is controlled individually for each basket via the tou display. The timer can also be manually interrupted.						

Prices quoted exclude VAT and delivery

## Free-standing pasta boiler

1	Electric pasta boiler GN 1/1-200 side-	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	ways	BHNKKTDQ	1 heat zone	700x700x850/900	400 V	12.0 kW	5,390.00	
f	With 3 power settings for energy-saving	BHNKKTDQE 1 heat zone 700x700x850/900 400 V 12.0 kW 6,290. Electronically controlled with sous-vide function						
	operation	WZN		omatic water inlet control system) for pas	ta boilers		790.00	
U U	Includes connector system 20 mm lip at back	Includes water inlet and outlet (permanent connection required) and insert tray. Choice of basic configuration included in the price.						

161

Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH
the pasta boiler	GAAQ1/1		
the pasta boiler	Comprising 5		298x163x230 143x163x230

	Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH
	the pasta boiler	GABQ1/1		
		Comprising 5	pasta baskets: 5 x GN2/9 each measuring	94x298x230
HHH				

Electronic controls with dial and display

- virtually no drop in temperatureeven regulation





Prices quoted exclude VAT and delivery

# **Pasta boiler options**

	Optional	Description	Price
Water inlet			in euro
	WZN		790.00
		solenoid valve	
lid for	BDN40	Lid for the pasta boilerBHNKKTD/ BHNKKTDF	150.00
boiling pan	BDN70	Lid for the pasta boilerBHNKKTDQ/ BHNKKTDQE	190.00
	WAA	Cover bevelled at the back	148.00
Bevelled at the back		Available for all System 70 appliances	
	BT40	Doors for 400-mm base unit, hinged right or left	190.00
Doors for base unit	BT60	Doors for 600-mm base unit, hinged right or left	205.00
	B2T60	2 doors for 600-mm base unit	240.00
	B2T70	2 doors for 700-mm base unit	290.00
	B2T80	2 doors for 800-mm base unit	320.00
	B2T100	2 doors for 1000-mm base unit	380.00
Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
	ABSKTDL	Left-hand finishing strip and connector	85.00
Finishing strip	ABSKTDR	Right-hand finishing strip and connector	85.00
	Lid for boiling pan Bevelled at the back Doors for base unit Silver-effect dial Gold-effect dial	Water inletWZNWZNWZNLid for boiling panBDN40 BDN70Bevelled at the backWAABevelled at the backWAAMarker BT60 B2T60 B2T80 B2T100BT40 BT60 B2T60 B2T80 B2T80 B2T100Silver-effect dial Gold-effect dialAKS AKGAKS COHAKS COH	Water inlet       WZN       Automatic water inlet (level control system) solenoid valve         Lid for boiling pan       BDN40       Lid for the pasta boilerBHNKKTD/ BHNKKTDE BDN70         Bevelled at the back       WAA       Cover bevelled at the back Available for all System 70 appliances         Doors for base unit       BT40       Doors for 400-mm base unit, hinged right or left BT60         B200       2 doors for 400-mm base unit, hinged right or left BT60       BT60         B2160       2 doors for 600-mm base unit B2170       B2160         B2180       2 doors for 700-mm base unit B2170       B2160         B2180       2 doors for 1000-mm base unit B21100       Cover bevelled at the back Available for all System 70 appliances         Silver-effect dial Coldeffect dial       AKS       Supplement for silver-effect dial, per unit AKG         Energy optimisation       EOH       Enabled for energy optimisation, per heat zone         ABSKTDL       Left-hand finishing strip and connector

162



## Pasta boiler and all-purpose boiler accessories

ñ	Individual portion pasta basket	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	Suitable for use with BHNKKTD, BHNKKTDE, BHNKKTDQ, BHNKKTDQE, BHUKKTD, BHUKKTDE	BNKP	102x140x230	85.00
		1 pasta basket with h	andle	

Pasta basket GN1/6 right-/left-hand	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
use	BNK1/6	143x163x230	92.00
Suitable for use with BHNKKTD, BHNKKTDE, BHNKKTDQ, BHNKKTDQE, BHUKKTD, BHUKKTDE	1 pasta basket with handle	3	

	Pasta basket GN1/3 Suitable for use with BHNKKTD, BHNKKTDE, BHNKKTDQ,	Model	Outer dimensions in mm WxDxH		<b>Price</b> n euro
		BNK1/3	298x163x230	1.	29.00
		1 pasta basket with 2 handles			
	BHNKKTDQE, BHUKKTD, BHUKKTDE				

## Pasta boiler and all-purpose boiler accessories

	Pasta basket GN2/9 Suitable for use with	Model	<b>Outer dimensions</b> in mm WxDxH	<b>Price</b> in euro
		BNK2/9	94x298x230	118.00
		1 pasta basket with hand	dle	

1	Pasta basket GN2/3 Suitable for use with BHNKKTD, BHNKKTDE, BHNKKTDQ, BHNKKTDQE, BHUKKTD, BHUKKTD, BHUKKTDE	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
1		BNK2/3	298x328x230	179.00
		1 pasta basket with 2	2 handles	

	Pasta basket GN1/1 Suitable for use with	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	BHNKKTDQ, BHNKKTDQE, BHUKKTD,	BNK1/1	298x488x230	225.00
		1 pasta basket with 2 handles		
Constanting of	BHUKKTDE			



## Free-standing French fry warmers

Chip scuttle GN1/1	Model	Inner dimensions	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	GINIT	BHPWKTD	GN1/1-150	400x700x850/900	230 V	1.0 kW	2,590.00
	Heated tank and element can be switched on separately.	Includes perf	orated stainless st	eel tray.			
u u	Includes connector system 20 mm lip at back						

	Stainless steel tray with divider	Model	Dimensions in mm WxD	<b>Price</b> in euro
	Suitable for use with BUKKTTM,	BPWG	295x565	380.00
		Stainless steel tray	with divider to keep different types of French	fries separate.

# Free-standing deep fat fryers

	Deep fat fryer 1 tank	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	made entirely from CNS	BHF1KTD	8	400x700x850/900	400 V	8.0 kW	3,290.00	
	Drain underneath	BHFS1KTD	8	400x700x850/900	400 V	10.0 kW	3,390.00	
19-17	Door hinges on left Includes connector system 20 mm lip at back Total capacity 12 l Net capacity 8 l	Reinforced heating element						
u-u		and lid. Fat colle	ection containe	c. Heating element ca basket, wide-mesh sie r not included. Also c charge. Total tank ca	vailable wi	ith door hi	cilitate element nges on	

	Deep fat fryer	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
ANCOLO	1 tank made entirely from CNS	BHF1GKTD	16.5	400x700x850/900	400 V	16.5 kW	4,190.00
NCC ***	Drain underneath Door hinges on left Includes connector system 20 mm lip at back	cleaning of the t and lid. Fat coll	tank. Includes l ection containe	k. Heating element ca basket, wide-mesh sie er not included. Also c charge. Total tank ca	ve above tl available w	ne heating ith door hi	element
u u	Gross capacity 20   Net capacity 16.5						

	Deep fat fryer 2 tanks	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
ABOUT MALE IN	made entirely from CNS Drain underneath Door hinges on left Includes connector system 20 mm lip at back	BHF2SKTD	2 x 6	400x700x850/900	400 V	12.0 kW	4,290.00		
		BHFS2SKTD	2 x 6	400x700x850/900	400 V	16.0 kW	4,490.00		
		Reinforced heating element							
		Heated by elem cleaning of the t	ents in the tank ank. Includes l	<. Heating element ca basket, wide-mesh sie	in be swung ve above t	g out to fac ne heatina	cilitate element		
UU	Gross capacity 2 x 10 l Net capacity 2x6 l	and lid. Fat coll	ection containe	er not included. Can b a charge. Total capae	be supplied	with 2 x 1	6 A 🛛		

	Deep fat fryer 2 tanks	Model	Net capacity in ltr.	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OW	made entirely from CNS Drain underneath Double doors Includes connector system 20 mm lip at back	BHF2KTD	2 x 8	600x700x850/900	400 V	16.0 kW	4,490.00	
		BHFS2KTD	2 x 8	600x700x850/900	400 V	20.0 kW	4,690.00	
		Reinforced heating element						
0 0		Heated by elements in the tank. Heating element can be swung out to facilitate cleaning of the tank. Includes basket, wide-mesh sieve above the heating element and lid. Fat collection container not included. Can be supplied with 2 x 16 A cables upon request at no extra charge. Total capacity 12 litres per tank.						
U U								

# **Deep fat fryer** options

		Optional	Contents	Outer dimensions	Voltage	Power	Price			
day	Deep fat fryer filter		in ltr.	in mm WxDxH	in volts	in kW	in euro			
0	system insert for 1 tank	BEPSF1	20	322x568x287	230 V	0.1 kW	1,590.00			
O		BEPSF2	20	322x568x287	230 V	0.1 kW	1,690.00			
	Deep fat fryer filter system insert for 2 tanks	Insert comprises: - Oil collection container with removable wide-mesh and fine-mesh filter (large) - a base unit containing the oil pump to transfer oil into the collection container - a tube with a quick connection mechanism for attaching it to the fryer tanks - a splitter that attaches to the quick connection mechanism, including waste removal tube for getting rid of waste in an external container								
		Optional	Description				Price			
	Fat drip container	BFAB	320x400x200	0 mm			350.00			
	wide	Wide fat drip t	ray with wide-mes	h sieve						
		BFAFS	BFAFS Fine-mesh sieve for fat drip container - wide							
2	Fat drip container		BFABK 200x400x200 mm 280.							
	narrow		Narrow fat drip tray with wide-mesh sieve         BFAFSK       Fine-mesh sieve for fat drip container – narrow							
		BFAFSK	Fine-mesh siev	e tor tat drip conta	iner – narro	WC				
	Bevelled on the left- and right-hand sides	ASA	•	ver bevelled on the r system included fo						
vers.	Bevelled at the back	WAA	Cover bevelle				148.00			
			Available for a	all System 70 appli	ances					
	Silver-effect dial	AKS	Supplement fo	or silver-effect dial, p	oer unit		29.00			
	Gold-effect dial	AKG		or gold-effect dial, p			49.00			
	Energy optimisation	EOH	Configured fo	r energy optimisatio	on, per tanl	<	120.00			
	Fryer basket Suitable for use with BF1KTD, BHFS1KTD, BHF2KTD,BHFS2KTD	BFK	230x280x100	)			80.00			
	Fryer basket Suitable for use with BHF1GKTD, BHFS1GKTD	BFKG	290x280x120	)			120.00			
	<mark>Fryer basket</mark> Suitable for use with BHF2SKTD	BFKS	120x300x120	)			70.00			

# Standing plates/simmer plates

heating element 315 x 535 mm, Ceran glass 350 x 605 x 4 mm	Heated standing plate	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	535 mm, Ceran glass	BHTHKTD	50 ° - 190 °C .	400x700x850/900	230 V		2,550.00

	Hot plate and	Model	Temp. Sector in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
simmer plate 1 heat zone, heating element 315 x 535 mm, Ceran glass 350 x 605 x 4 mm	1 heat zone,	BHTHFKTD	50 - 350 °C	400x700x850/900	230 V	3.0 kW	2,750.00
u u	Includes connector system 20 mm lip at back						

-	Standing plate made entirely from	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	CNS	BHTEKTD20	200x700x850/900	1,490.00
	****	BHTEKTD40	400x700x850/900	1,690.00
1		BHTEKTD60	600x700x850/900	1,890.00
		BHTEKTD70	700x700x850/900	1,950.00
TT N	Includes connector system 20 mm lip at back	BHTEKTD80	800x700x850/900	1,990.00
U U		Optional: Configured	350.00	

	Standing plate made entirely from CNS with 1/1 drawer	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
		BHTSKTD	400x700x850/900	1,990.00
u u	Includes connector system 20 mm lip at back			

Cooking equipment for the catering industry



# **Multispeed** Combi bratt pan/boilers

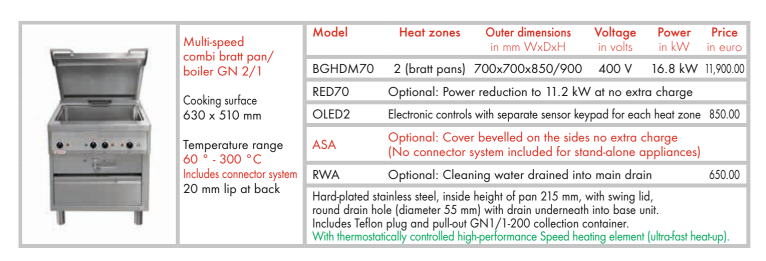
PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



### Multispeed combi bratt pan/boiler

- Double-walled lid
- Pan height 215 mm
- Water inlet and drainage into a pull-out GN container
- Speed high-performance heat-up
- Cavity in pan enables GN containers to be hung inside and contents boiled with the lid on
- 2" front drain tap available as optional feature
- Electronic controls with sensor keypad available as optional feature
- 'Soft' setting to bring up to the boil
- Can be installed on a base

	Multispeed combi bratt pan/ boiler GN 1/1	Model	Heat zone	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGHDM50	1 heat zone	500x700x850/900	400 V	10.8 kW	7,850.00
	Cooking surface 305 x 510 mm	RED50	Optional: Powe	er reduction to 7.2 kW	at no extra	ı charge	
		OLED2	Electronic controls with sensor keypad				
	Temperature range 60°-300°C Includes connector system 20 mm lip at back	ASA	Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)				
		RWA	Optional: Clea	ning water drained into	o main dra	in	650.00
		Hard-plated stainless steel, inside height of pan 215 mm, with swing lid, round drain hole (diameter 55 mm) with drain underneath into base unit. Includes Teflon plug and pull-out GN1/1-200 collection container. With thermostatically controlled high-performance Speed heating element (ultra-fast heat-up).					





# Multispeed combi bratt pan/boiler

	Multi-speed combi bratt pan/ boiler GN 3/1	Model	Heat zones	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGHDM110	2 (bratt pans)	1100x700x850/900	400 V	25.8 kW	14,900.00
	Cooking surtace	RED110	Optional: Powe	er reduction to 17.2 kW	′ at no ext	ra charge	
		OLED2	Electronic controls	s with separate sensor key	pad for ead	ch heat zone	850.00
	Temperature range 60°-300°C Includes connector system 20 mm lip at back	ASA	Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)				
		RWA	Optional: Clear	ning water drained into	o main dra	in	650.00
		Hard-plated stainless steel, inside height of pan 215 mm, with swing lid, round drain hole (diameter 55 mm) with drain underneath into base unit. Includes Teflon plug and pull-out GN1/1-200 collection container. With thermostatically controlled high-performance Speed heating element (ultra-fast heat-up).					

### **Multispeed bratt pan options**

Drain tap	Optional	Description	Price in euro
at the front	ALH	Drain tap at the front of the appliance	890.00

Hanging frame for pasta baskets	Hanging frame	Optional	Description	<b>Price</b> in euro
	Upon request			



Cooking equipment for the catering industry



# Tilting combi bratt pan/boiler

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



Tilting combi bratt pan/boiler

- Made from CNS 18/10, 20 mm lip at back
- Pan with motorised tilting mechanism and double-walled lid
- Water inlet with a swivel tap
- 1 'Boil' setting and 'Soft' setting to bring up to the boil
- Cavity in pan enables GN containers to be hung inside and contents boiled with the lid on.
- Hygienically designed base unit
- Can be installed on a base

	Tilting combi bratt pan/boiler	Model	<b>Contents</b> in litres	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BKBP70	50	1050x700x850/900	400 V	9.6 kW	11,850.00	
	Includes connector system 20 mm lip at back	BKBP70Speed	50	1050x700x850/900	400 V	14.8 kW	13,250.00	
	Cooking surface 595 x 480 mm	Heated by aluminium block heat storage technology, Speed model features thermostatically controlled high-performance heating element (ultra-fast heat-up). Inside depth of pan 215 mm						
	Casing 100% chrome nickel steel	ASA	ASA Optional: Cover bevelled on the sides no extra charge (No connector system included for stand-alone appliances)					
		Please enquire about delivery times						

	Tilting combi bratt pan/boiler	Model	Contents in litres	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	brair pan/ boller	BKBP85	60	1100x850x850/900	400 V	15.0 kW	12,850.00		
	Bevelled side edges	BKBP85Speed	60	1100x850x850/900	400 V	18.0 kW	14,250.00		
	20 mm lip at back	Heated by aluminium block heat storage technology, Speed model features thermostatically controlled high-performance heating element (ultra-fast heat-up).							
The second second		Inside depth of pa	ın 215 mm						
	Casing 100% chrome	Without connector system for a free-standing appliance							
	nickel steel	Please enquire ab	out deliver	y times					

Bratt pan and boil controls include 'Soft' setting



Swivelling water inlet



Perforated GN container that fits inside boiling tank



erner

Cooking equipment for the catering industry



# **Electric boiling pan** Free-standing appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



### Free-standing boiling pan

- Double-walled lid
- Interior pan made from chrome-nickel-steel (1,4571)
- Interior pan emptied via a DN40 safety drain valve (11/2")
- Drain pipe keeps top of appliance free of water
- Water filled from a swivelling tap activated by the lid,
- Mixer tap with DN 20 (3/4") hot and cold water valve
- Fill level markings
- Manually controlled cooking temperature
- Dial to select one of the three cook settings
- Automatic water level monitoring and refill to ensure continuous operational readiness
- Can be installed on a base

the	Electric boiling pan	Model	Contents in litres	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	Includes connector system	BKKD50	50 litres	700x700x850/900	400 V	14.0 kW	8,390.00	
00- 0.0	20 mm lip at back	BKKD80	80 litres	700x700x850/900	400 V	18.0 kW	8,690.00	
4	Front drain,	ASA		Cover bevelled on the ctor system included fo				
10 E	100% chrome nickel steel casing	KKGR	Optional: Right-hand handle					
U U	liber caung	Please enquire about delivery times						

AS	Electric boiling pan	Model	Contents in litres	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	Bevelled side edges	BKKD100	100 litres	800x850x850/900	400 V	20.0 kW	10,590.00		
000 0 0 0	20 mm lip at back	BKKD150	150 litres	800x850x850/900	400 V	26.0 kW	13,990.00		
		Without connector system for a free-standing appliance							
	Front drain, 100% chrome nickel	KKGR	Optional: F	Right-hand handle			€100		
		Please enquire	about delivery	r times					
TT	steel casing								



Cooking equipment for the catering industry





PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



## Induction range with 2 cooking zones

	Induction range with 2 cooking zones Ceran glass 350 x 605 x 6 mm	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
Ce 35 Inc ter		BI2KTD7	2 x round, 260	400x700x250	400 V	2 x 3.5 = 7.0 kW	4,590.00		
	Includes connector sys- tem with 20 mm lip at back	BI2KTD10	2 x round, 260	400x700x250	400 V	2 x 5.0 = 10.0 kW	5,090.00		
		EWHF	Enhanced warming and cooking feature with a temperature range up to 250 °C 190.00 (Price per cooking zone)						
		ITC	Temperature regulation controls up to 250 °C (all cooking zones) 900.00						
	© punkt star	<b>punkt</b> starWith main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Integrated Pan Quality Control display PQC.							

	Induction range with 2 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ceran glass 350 x 605 x 6 mm Includes connector sys- tem with 20 mm lip	BI2KTDF7	2 x 280 square full-surface	400x700x250	400 V	2 x 3.5 = 7.0 kW	5,940.00
		BI2KTDF10	2 x 280 square full-surface	400x700x250	400 V	2 x 5.0 = 10.0 kW	5,940.00 /
		With main swite digital display	ch, ON lamp, ful beneath the glass	ly adjustable powe 5. Integrated Pan Q	r controls ar uality Contr	nd ol display	PQC.
	Star						

	Flex induction range with 2 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	Ceran glass 350 x 605 x 6 mm Includes connector system 20 mm lip at back	BI2KTDFL7	2 x 280 square full-surface	400x700x250	400 V	2 x 3.5 = 7.0 kW	6,440.00	
		BI2KTDFL10	2 x 280 square full-surface	400x700x250	400 V	2 x 5.0 = 10.0 kW	6,440.00 /	
	incl. Fullrange Hold and 5-sensor function	See accessories / options for top pans for Flex hobs						
		With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Includes Fullrange Hold warming and cooking functions with a						
Flex	<b>flächen</b> star	temperature range up to 250 °C for all cooking zones and 5-sensor function for enhanced pan protection. Integrated Pan Quality Control display PQC.						



### **Connector system**

The integrated connector system enables all appliances in the 70 series to be connected together into a single work surface, with a virtually invisible hygienic joint between the different appliances.

Prices quoted exclude VAT and delivery

# Induction range with 4 cooking zones

	Induction range with 4 cooking zones	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Ceran glass 650 x 605 x 6 mm	BI4KTD14	4 x round, 260	700x700x250	400 V	4 x 3.5 = 14.0 kW	7,850.00 /
	Includes connector system with 20 mm lip at back	BI4KTD20	4 x round, 260	700x700x250	400 V	4 x 5.0 = 20.0 kW	8,690.00 /
		EWHF	Enhanced warming an (Price per cooking z	d cooking feature with a tem one)	perature range up	o to 250 °C	190.00
10-11		ITC	Temperature regu	lation controls up to 25	0 °C (all coo	king zones)	1,600.00
	punkt star	With main swit digital display	tch, ON lamp, fu beneath the glas	lly adjustable powe s. Integrated Pan Q	r controls ar vality Contr	nd ol display	PQC.

179

	Induction range with 4 cooking zones Ceran glass 650 x 605 x 6 mm	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BI4KTDF14	4 x 280 square full-surface	700x700x250	400 V	4 x 3.5 = 14.0 kW	11,290.00 √
		BI4KTDF20	4 x 280 square full-surface	700x700x250	400 V	4 x 5.0 = 20.0 kV	11,290.00 √
	at back	With main swi digital display	itch, ON lamp, ful beneath the glass	ly adjustable powe s. Integrated Pan Q	r controls ar uality Contr	nd ol display	PQC.
	🚍 <mark>flächen</mark> 🗐 star						

	Flex induction range with 4 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	Ceran glass 650 x 605 x 6 mm	BI4KTDFL14	4 x 280 square full-surface	700x700x250	400 V	4 x 3.5 = 14.0 kW	12,290.00 /	
		BI4KTDFL20	4 x 280 square full-surface	700x700x250	400 V	4 x 5.0 = 20.0 kW	12,290.00 /	
		See accessorie	s / options for top	p pans for Flex hob	S			
	and 3-sensor function b	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Includes Fullrange Hold warming and cooking functions with a						
Flex	🚍 <mark>flächen</mark> 🚍 star	temperature range up to 250 °C for all cooking zones and 5-sensor function for enhanced pan protection. Integrated Pan Quality Control display PQC.						

	Induction range with 4 cooking zones	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ceran glass 750 x 605 x 6 mm	BI4KTDF20W	4 x 300x280 full-surface	800x700x250	400 V	4 x 5.0 = 20.0 kW	11,990.00 /
	Includes connector sys- tem with 20 mm lip at back incl. 5-sensor function	BI4KTDF28W	4 x 300x280 full-surface	800x700x250	400 V	4 x 7.0 = 28.0 kW	11,990.00 /
		WHF5F/4	Optional: Temperatu	ure-controlled cooking up n (all cooking zones)	to 250 °C (Ful	lrange Hold)	1,000.00
	Star	With main swite digital display b	ch, ON lamp, ful peneath the glass	lly adjustable powe s. Integrated Pan Q	r controls ar uality Contr	nd ol display	PQC.

Prices quoted exclude VAT and delivery

### Induction range with 6 cooking zones

6 cookin Ceran gl 950 x 60 Includes c	Induction range with 6 cooking zones Ceran glass 950 x 605 x 6 mm	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BI6KTD21	6 x round, 260	1000x700x250	400 V	6 x 3.5 = 21.0 kW	11,590.00 /
	Includes connector sys- tem with 20 mm lip	BI6KTD30	6 x round, 260	1000x700x250	400 V	6 x 5.0 = 30.0 kW	13,100.00 /
		EWHF	Enhanced warming and cooking feature with a temperature range up to 250 °C 190.00 (Price per cooking zone)				
		ITC	Temperature regu	lation controls up to 25	0 °C (all cool	king zones)	2,400.00
	punkt star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Integrated Pan Quality Control display PQC.					

	Induction range with 6 cooking zones Ceran glass 950 x 605 x 6 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BI6KTDF21	6 x square 280 full-surface	1000x700x250	400 V	6 x 3.5 = 21.0 kW	'
ter	Includes connector sys- tem with 20 mm lip	BI6KTDF30	6 x square 280 full-surface	1000x700x250	400 V	6 x 5.0 = 30.0 kW	'
	at back	With main swit digital display	ch, ON lamp, ful beneath the glass	ly adjustable powe s. Integrated Pan Q	r controls a uality Conti	nd ^r ol display	PQC.
	Star						

	Flex induction range with 6 cooking zones Ceran glass 950 x 605 x 6 mm Includes connector system 20 mm lip at back	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BI6KTDFL21	6 x square 280 full-surface	1000x700x250	400 V	6 x 3.5 = 21.0 kW	15,790.00
		BI6KTDFL30	6 x square 280 full-surface	1000x700x250	400 V	6 x 5.0 = 30.0 kW	15,790.00 /
	incl. Fullrange Hold and 5-sensor function	See accessories / options for top pans for Flex hobs					
		With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Includes Fullrange Hold warming and cooking functions with a temperature range up to 250 °C for					
Flex	🗐 <mark>flächen</mark> 🗐 star	all cooking zones and 5-sensor function for enhanced pan protection. Integrated Pan Quality Control display PQC.					



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

Prices quoted exclude VAT and delivery

### **Flex accessories**

	Top griddle pan with removable	Model	Cooking surface in mm	Dimensions in mm WxD	<b>Price</b> in euro
	splash guard	BGAFL600	294x554x20	approx. 300x560 (610 with handles)	1,490.00
_	Flex appliances Does not include appliance	BGAFLR600 Ridged cooking surface	294x554x20	300x560 (610 with handles)	1,690.00

181

	Top roasting pan	Model	Cooking surface in mm	<b>Dimensions</b> in mm WxDxH	Price in euro
	Pan height 100 mm Suitable for use with Flex appliances Does not include appliance	BGATFL600	294x554x60	approx. 300x560x110 (610 with handles)	1,590.00

	Top pasta pan (light)	Model	<b>Inner dimensions</b> in mm WxDxH	<b>Dimensions</b> in mm WxD	<b>Price</b> in euro
	Suitable for use with Flex appliances Does not include appliance	BPALFL incl. basket perforated b	300x500x150 set comprising 6 pas base and basket hold	approx. 325x530x150 ita baskets BNKPK 102 x 140 der tray.	760.00 x 160,

### **Connector system**

Detachable connector system



Hygienic hairline joint



Side finishing strip



System 70

# Induction wok hobs and accessories

	Induction wok hob with a Ceran glass	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	bowl	BWKTD3.5	round, 300	400x700x250	230 V	3.5 kW	3,540.00	
	Wok recess 300 mm diameter	BWKTD5	round, 300	400x700x250	400 V	5.0 kW	3,740.00	
-	without wok	BWKTD7	round, 300	400x700x250	400 V	7.0 kW	4,240.00	
The second second	Includes connector system 20 mm lip at back	ITC	Temperature re	egulation controls up	to 250 °C		400.00	
		With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Integrated Pan Quality Control display PQC.						

Wok Suitable 1 BW/K BV		Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in ltr.	<b>Price</b> in euro
	BWK, BW2K,	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00
	BFW, BFWH and	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00
		Wok, WPR1ITC r	equired for ITC				
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00
0000	Suitable for use with	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00
	BWK, BHWK, BWM and WA1	Extra-light wok for easy use. WPL1ITC required for ITC					

	Wok Suitable for BWK, BW2K, BFW, BFWH and WA1	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro		
		WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00		
-		WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00		
		Non-stick wok. WPA1ITC required for ITC							
	Wok	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00		
	Suitable for	Wok, also suitable for ITC							
	BWK, BW2K, BFW, BFWH and WA1								



# Options

		Optional	Description	Price
			Description	in euro
True	Bevelled at the back	WAA	Cover bevelled at the back	148.00
a de la constanción de			Available for all System 70 appliances	
	5-sensor function	WHF5F/1	5-sensor function per cooking zone for full-surface induction	250.00
- /	Fullrange Hold		with enhanced warming function with a temperature range up to 250 °C	200.00
$\checkmark$			(Fullrange Hold)	
		AKS	Supplement for either offerst dial, non-unit	29.00
	Silver-effect dial Gold-effect dial	AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	49.00
		ARO	Supplement for gold-effect didi, per unit	47.00
alla.		EOIEC1/2	1 and 2 cooking zones	390.00
	Induction energy	EOIEC3/4	3 and 4 cooking zones	780.00
	optimisation	EOIEC6	6 cooking zones	1,170.00
N. Contraction			Enabled for connection to a	
			DIN18875-compliant energy optimisation device	
() a	Front panel	EBVS	Stainless steel panel for connector system	29.00
	Finishing strip	ABSKTDL	Left-hand finishing strip and connector	85.00
		ABSKTDR	Right-hand finishing strip and connector	85.00

183

# Electric range with round radiant elements with 2, 4 or 6 cooking zones

184

	Electric range with radiant elements. 2 cooking zones, back and front Ceran glass 350 x 605 x 6 mm	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS2KTD	2 x 230 round	400x700x250	400 V	2 x 3.0 = 6.0 kW	2,130.00
		BS2KTDT Electric pan de	2 x 230 round tection	400x700x250	400 V	2 x 3.0 = 6.0 kW	2,640.00
	Includes connector sys- tem with 20 mm lip at back	BS2KTDZ Manual double	2 x 230 round ring	400x700x250	400 V	2 x 3.0 = 6.0 kW	2,130.00

	Electric range with radiant elements. 4 cooking zones Ceran glass 650 x 605 x 6 mm	Model	Coil in mm	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS4KTD	4 x 230 round	700x700x250	400 V	4 x 3.0 = 12.0 kW	
		BS4KTDT Electric pan d	4 x 230 round etection	700x700x250	400 V	4 x 3.0 = 12.0 kW	
	Includes connector sys- tem with 20 mm lip at back	BS4KTDZ Manual doub	4 x 230 round le ring	700x700x250	400 V	4 x 3.0 = 12.0 kW	

r G G G G G G G G G G G G G G G G G G G	Electric range with radiant elements. 6 cooking zones Ceran glass 950 x 605 x 6 mm	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS6KTD	6 x 230 round	1000x700x250	400 V	6 x 3.0 = 18.0 kW	4,150.00 /
		BS6KTDT Electric pan det	6 x 230 round ection	1000x700x250	400 V	6 x 3.0 = 18.0 kW	5,150.00 /
	Includes connector sys- tem with 20 mm lip at back	BS6KTDZ Manual double	6 x 230 round ring	1000x700x250	400 V	6 x 3.0 = 18.0 kW	4,410.00



### **Connector system**

The integrated connector system enables all appliances in the 70 series to be connected together into a single work surface, with a virtually invisible hygienic joint between the different appliances.



# Options

	Square radiant	Optional	Description	<b>Price</b> in euro	
	element	SUPG	Square radiant elements 240 with 3 kW instead of 230 round		
da			Supplement per cooking zone	50.00	
	Bevelled at the back	WAA	Cover bevelled at the back	148.00	
Prints.			Available for all System 70 appliances		
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00	
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00	
		EOH1	1 cooking zone enabled for energy optimisation	190.00	
	Francisco d'activitan	EOH2	2 cooking zones enabled for energy optimisation	290.00	
	Energy optimisation	EOH4	4 cooking zones enabled for energy optimisation	420.00	
		EOH6	6 cooking zones enabled for energy optimisation	520.00	
Ele	Ceran scraper	PCS	Ceran scraper	9.00	
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00	
	Professional cleaning agent	CPPS 1 bottle Collo	Collo Profi cleaning agent Profi Ceran cleaning agent (125 ml)	19.00	
	Finishing strip	ABSKTDL	Left-hand finishing strip and connector	85.00	
	·······	ABSKTDR	Right-hand finishing strip and connector	85.00	

185

# Gas range with 2 burners

	Gas range with	Model	<b>Outer dimensions</b> in mm WxDxH	Position	Nominal heat input Type of burner in kW	Price in euro
• •	2 burners, back and front Configured for natural gas G20	BHG2S70KTD	400x700x250	back front	9.0 kW Double ring D 5.5 Single ring C 3.5	2,290.00
		Sunken hob, igni support stand spo	tion burner with pilot anning 2 burners. Go	light, 2 gas as shut-off va	burner controls and 1 p lve required on site.	oan
Standard	Includes connector system 20 mm lip at back					

	Gas range with	Model	Outer dimensions in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro
	2 burners, back and front Configured for natural gas G20	BHG2P70KTD	400x700x250	back front	11.0 kW Double ring D 5.5 Double ring D 5.5	2,390.00
		Sunken hob, ign support stand sp	ition burner with pilot anning 2 burners. Go	light, 2 gas as shut-off va	burner controls and 1 p lve required on site.	ban
Power	Includes connector system 20 mm lip at back					

Ignition burner with pilot light in protective housing





# Gas range with 4 burners

	Gas range with 4 burners	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro			
	Configured for natural gas G20	BHG4S70KTD	800x700x250	back left back right front left front right	18.0 kW Double ring D 5.5 Double ring D 5.5 Single ring C 3.5 Single ring C 3.5	3,190.00			
Standard	Includes connector system 20 mm lip at back	Soular habitantian harran tikatiatiata (ana harran satah and O ang							

	Gas range with 4 burners	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro		
	Configured for natural gas G20	BHG4D70KTD	800x700x250	back left back right front left front right	18.0 kW Double ring D 5.5 Single ring C 3.5 Single ring C 3.5 Double ring D 5.5	3,190.00		
Diagonal	Includes connector system 20 mm lip at back	Contraction is a state of the state index of the st						

	Gas range with	Model	Outer dimensions in mm WxDxH	Position	Nominal heat input Type of burner in kW	<b>Price</b> in euro		
]	<ul> <li>4 burners</li> <li>Configured for natural gas G20</li> </ul>		800x700x250	back left back right front left front right	22.0 kW Double ring D 5.5 Double ring D 5.5 Double ring D 5.5 Double ring D 5.5	3,290.00		
Power	Includes connector system 20 mm lip at back	Sunken hob, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners. Gas shut-off valve required on site.						

## Gas range with 6 burners

	Gas range with 6 burners	Model	<b>Outer dimensions</b> in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro			
	Configured for natural gas G20	BHG6D70KTD	1200x700x250	back left back centre back right	27.0 kW Double ring D 5.5 Single ring C 3.5 Double ring D 5.5	4,290.00			
-				front left front centre front right	Single ring C 3.5 Double ring D 5.5 Single ring C 3.5				
Diagonal	Includes connector system 20 mm lip at back	Sunken hob, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners. Gas shut-off valve required on site.							

	Gas range with 6 burners	Model	Outer dimensions in mm WxDxH	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro			
	Configured for natural gas G20	BHG6P70KTD	1200x700x250		33.0 kW	4,390.00			
SAMPS SAMPSISHEDDS				back left	Double ring D 5.5				
COMPANY CONTRACTOR				back centre	Double ring D 5.5				
				back right	Double ring D 5.5				
				front left	Double ring D 5.5				
				front centre	Double ring D 5.5				
	In altrada a service stars or retains			front right	Double ring D 5.5				
Power	Includes connector system 20 mm lip at back	Sunken hob, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners. Gas shut-off valve required on site.							

Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners.



# Gas range accessories and options

Change of	Optional	Description	<b>Price</b> in euro		
burner positions	BNW	Change of burner positions ***UPON REQUEST*	* *		
		for all gas appliances			
Bevelled on the left- and right-hand sides	ASA	Optional: Cover bevelled on the sides NO EXTRA (No connector system included for stand-alone app			
Wok ring Suitable for use with all gas hob pan supports	WAG1	Ø 250 x 95 mm For woks wider than 300 mm in diameter	205.00		
Hot plate	WHP1G70 Only suitable fo	Hot plate for 1 burner 360 x 290 mm e for use on type C and D burners.			
Hot plate	WHP2G70 Only suitable fo	Hot plate for 2 burners 360 x 580 mm or use on type C and D burners.	495.00		
Pan support stand	SR1K70	Pan support stand for single burner	190.00		
Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00		
Finishing strip	ABSKTDL ABSKTDR	Left-hand finishing strip and connector Right-hand finishing strip and connector	85.00 85.00		

# Electric griddle

	Electric griddle Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
(The second seco	320 x 520 mm,	BGAD40	1 heat zone	400x700x250	230 V	3.5 kW	3,190.00
	Hard-plated stainless steel	BGADS40	1 heat zone	400x700x250	400 V	4.5 kW	3,190.00
	Temperature range	BGADS40Speed	1 heat zone	400x700x250	400 V	5.6 kW	3,890.00
	Includes connector system 20 mm lip at back	Aluminium block of and an even heat food turner and st	contact heating distribution. In ainless steel so thermostatice	n front chute into fat g elements ensure a ncludes removable s couring pad. Does r ally controlled high-p	high heat si tainless stee not include 1	eflon plug	1.

	Electric griddle Ridged cooking surface 320 x 520 mm,	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGAD40R	1 heat zone	400x700x250	230 V	3.5 kW	3,490.00
Thomas and the	Hard-plated stainless steel	BGADS40R	1 heat zone	400x700x250	400 V	4.5 kW	3,490.00
Harrison and the second	Temperature range	BGADS40RSpeed	1 heat zone	400x700x250	400 V	5.6 kW	4,190.00
60 ° - 300 °C Includes connector syst 20 mm lip at back	Includes connector system	Aluminium block of and an even heat	contact heating distribution. In ainless steel so thermostatice	h front chute into fat g elements ensure a ncludes removable s couring pad. Does r ally controlled high-p	high heat s tainless stee	el splash g	uard,

Temperature range 60 ° - 300 ° C		Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGAD50	2 heat zones	500x700x250	400 V	6.0 kW	3,990.00
	Hard-plated stainless steel	BGAD50Speed	2 heat zones	500x700x250	400 V	7.6 kW	4,890.00
	60 ° - 300 °C Includes connector system	Aluminium block and an even heat food turner and s	contact heating distribution. In tainless steel so thermostatico	n front chute into fat g elements ensure a ncludes removable s couring pad. Does n ally controlled high-p	high heat s tainless stee tot include	el splash g Teflon pluc	uard, a.



# Electric griddle

Cooking su 520 x 52 Hard-plated Temperate 60 ° - 30	Electric griddle	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	$520 \times 520 \text{ mm},$	BGAD60	2 heat zones	600x700x250	400 V	7.5 kW	4,350.00
	Hard-plated stainless steel	BGAD60Speed	2 heat zones	600x700x250	400 V	9.4 kW	5,350.00
	Temperature range 60°-300°C	Aluminium block and an even hear food turner and s	contact heating t distribution. In tainless steel se	n front chute into fat g elements ensure a ncludes removable s couring pad. Does r	high heat s tainless stee not include 1	feflon plug	<b>a</b> .
	Includes connector system 20 mm lip at back	food turner and stainless steel scouring pad. Does not include Teflon plug. Speed model with thermostatically controlled high-performance heating elem (ultra-fast heat-up).					

Electric griddle 1/3 of cooking sur- face ridged		Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGAD60G	2 heat zones	600x700x250	400 V	7.5 kW	4,650.00
	520 x 520 mm,	BGAD60GSpeed	2 heat zones	600x700x250	400 V	9.4 kW	5,650.00
Hard-plated stainless stee Temperature range 60 ° - 300 ° C Includes connector system 20 mm lip at back	Aluminium block	contact heating distribution. In tainless steel so thermostatico	n front chute into fat g elements ensure a ncludes removable st couring pad. Does n ally controlled high-p	high heat s tainless stee	el splash a	uard,	

	Electric griddle	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	1/2 of cooking sur- face ridged	BGAD60H	2 heat zones	600x700x250	400 V	7.5 kW	4,650.00		
	520 x 520 mm,	BGAD60HSpeed	2 heat zones	600x700x250	400 V	9.4 kW	5,650.00		
Q	Hard-plated stainless steel Temperature range 60 ° - 300 °C	Cooking surface 15 mm thick, with front chute into tat drawer. Aluminium block contact heating elements ensure a high heat storage capacity and an even heat distribution. Includes removable stainless steel splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug							
	Includes connector system 20 mm lip at back	Speed model with (ultra-fast heat-up)	heating e	lement					

	Electric griddle Ridged cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	520 x 520 mm,	BGAD60R	2 heat zones	600x700x250	400 V	7.5 kW	4,850.00	
	Hard-plated stainless steel	BGAD60RSpeed	2 heat zones	600x700x250	400 V	9.4 kW	5,850.00	
······	Temperature range 60 ° - 300 °C	Aluminium block and an even heat food turner and s	contact heating t distribution. Ir tainless steel so	n front chute into fat g elements ensure a ncludes removable s couring pad. Does r	high heat st tainless stee tot include 1	eflon plug	1.	
	Includes connector system 20 mm lip at back	food turner and stainless steel scouring pad. Does not include Teflon plu Speed model with thermostatically controlled high-performance heating (ultra-fast heat-up).						

# Electric griddle

	Electric griddle Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	720 x 520 mm,	BGAD80	2 heat zones	800x700x250	400 V	10.5 kW	5,190.00
	Hard-plated stainless steel Temperature range	BGAD80Speed	2 heat zones	800x700x250	400 V	13.4 kW	6,390.00
1	60°-300°C Includes connector system 20 mm lip at back	Aluminium block and an even hea	contact heating distribution. In tainless steel so h thermostatica	n front chute into fat g elements ensure a includes removable st couring pad. Does n illy controlled high-p	high heat st ainless stee	el splash gi	Jard,

	Electric griddle 1/2 of cooking sur-	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	face ridged	BGAD80H	2 heat zones	800x700x250	400 V	10.5 kW	5,490.00
	720 x 520 mm, Hard-plated stainless steel	BGAD80HSpeed	2 heat zones	800x700x250	400 V	13.4 kW	6,690.00
Q	Temperature range 60 ° - 300 °C	Cooking surface 15 mm thick, with front chute into fat drawer. Aluminium block contact heating elements ensure a high heat storage cap and an even heat distribution. Includes removable stainless steel splash gu					
( <b>**</b>	Includes connector system 20 mm lip at back						

	Electric griddle Cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	920 x 520 mm,	BGAD100	2 heat zones	1000x700x250	400 V	13.5 kW	5,490.00
	Hard-plated stainless steel Temperature range	BGAD100Speed	2 heat zones	1000x700x250	400 V	17.4 kW	6,890.00
•••••	60 ° - 300 °C Includes connector system 20 mm lip at back	Aluminium block and an even hea	contact heating t distribution. In tainless steel so h thermostatica	n front chute into fat g elements ensure a ncludes removable st couring pad. Does n illy controlled high-p	high heat st tainless stee	l splash gi	uard,

	Electric griddle 1/2 of cooking sur-	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
	face ridged	BGAD100H	2 heat zones	1000x700x250	400 V	13.5 kW	5,790.00		
	920 x 520 mm, Hard-plated stainless steel	BGAD100HSpeed	2 heat zones	1000x700x250	400 V	17.4 kW	7,190.00		
·····	Temperature range 60 ° - 300 °C Includes connector system 20 mm lip at back	Cooking surface 15 mm thick, with front chute into fat drawer. Aluminium block contact heating elements ensure a high heat storage capacity and an even heat distribution. Includes removable stainless steel splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).							

### Options

	Teflon plug	Optional	Description	Price in euro
	Suitable for use with griddles	TAS	Teflon plug	135.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	Scraper for ridged griddle	PCSBG	Scraper for ridged griddle	160.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
(Marine and Marine and Ma		ALR40	Grid shelf for splash guard 400	60.00
	Grid shelf	ALR40	Grid shelf for splash guard 600	90.00
		ALR80	Grid shelf for splash guard 800	105.00
	Einishing stain	ABSKTDL	Left-hand finishing strip and connector	85.00
	Finishing strip	ABSKTDR	Right-hand finishing strip and connector	85.00

193

### Heat-up time in minutes 20-200°C

16 mins **BGAD80** with aluminium block BGAD80 Speed 5 mins 193

# Electric bratt pan

 Bratt pan Cooking surface	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
340x540 mm	BGAD40T	1 heat zone	400x700x250	400 V	4.5 kW	3,650.00
Hard-plated stain- less steel, leakproof	BGAD40TSpeed	1 heat zone	400x700x250	400 V	5.8 kW	4,350.00
welding Temperature range 60 ° - 300 °C	Cooking surface 15 Thermostatically co ensure high heat st Includes Teflon plu food turner and sto Speed model with (ultra-fast heat-up).	orage capacity g, fat drawer, c unless steel sco	v and an even heat drain collection dro puring pad.	t distributio awer,	n.	
	Optional: Remova	ole CNS splash	n guard			120.00

194

	Bratt pan	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	Cooking surface 540x540 mm	BGAD60T	2 heat zones	600x700x250	400 V	7.5 kW	4,590.00	
	Hard-plated stain-	BGAD60TSpeed	2 heat zones	600x700x250	400 V	9.8 kW	5,590.00	
· · · · · · · · · · · ·	Temperature range	Cooking surface 15 mm thick, inside height of pan 60 mm, round drain hole (Ø 55 mm Thermostatically controlled with a dial. Aluminium block contact heating element ensure high heat storage capacity and an even heat distribution. Includes Teflon plug, fat drawer, drain collection drawer, food turner and stainless steel scouring pad. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
		Optional: Remova	ble CNS splash	guard			190.00	

	Accessories for	N.B.:
	BGAD40T and BGAD60T	Supplied with drain collection drawer
T		



# Options

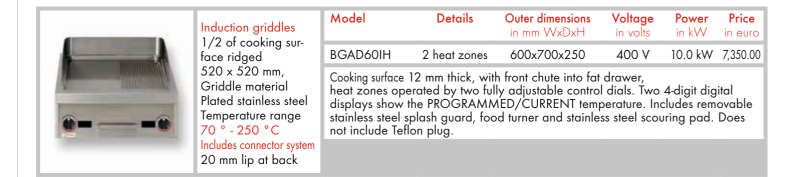
2	Teflon plug Suitable for use with	Optional	Description	<b>Price</b> in euro
	the deep griddle/ bratt pans	TAS110	Teflon plug 60 x 110 x 60(40) mm	148.00
	Food turner Cleaning set Suitable for use with all griddles	WS RSE	Food turner 90 x 280 mm Stainless steel cleaning set (2 scouring pads)	29.00 4.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
Veren	Bevelled at the back	WAA	Cover bevelled at the back Available for all System 70 appliances	148.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Finishing strip	ABSKTDL ABSKTDR	Left-hand finishing strip and connector Right-hand finishing strip and connector	85.00 85.00

195

### Induction griddle with dial and display

	Induction griddles	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Cooking surface 320 x 520 mm,	BGAD40IS	1 heat zone	400x700x250	400 V	5.0 kW	4,550.00
	Griddle material Plated stainless steel Temperature range 70° - 250°C Includes connector system 20 mm lip at back	heat zone oper shows the PRO	ated by a fully of GRAMMED/CU	h front chute into fat adjustable control die IRRENT temperature and stainless steel so	al. One 4-d . Includes re	movable	stainless

	Induction griddles Cooking surface 520 x 520 mm,	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BGAD60I	2 heat zones	600x700x250	400 V	10.0 kW	7,190.00	
	Griddle material Plated stainless steel Temperature range 70 ° - 250 °C Includes connector system	Cooking surface 15 mm thick, with front chute into fat drawer, heat zones operated by two fully adjustable control dials. Two 4-digit digital displays show the PROGRAMMED/CURRENT temperature. Includes removable stainless steel splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug.						
_	20 mm lip at back							





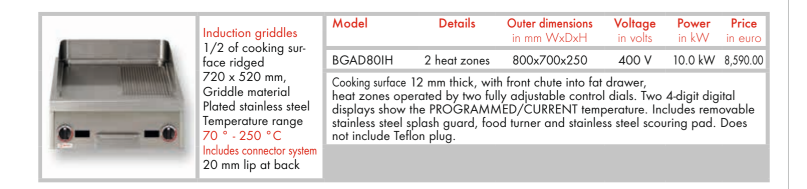
#### Advantages of induction griddles:

Induction technology ensures very fast heat-up. Energy-saving standby mode • and very fast heat-up to cooking temperature. Low radiating heat prevents the room from getting too hot. Quick and easy to clean. Optimum cooking results due to the non-stick properties of specially ground and polished stainless steel.



### Induction griddle with dial and display

	Induction griddles Cooking surface 720 x 520 mm,	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGAD80I	2 heat zones	800x700x250	400 V	10.0 kW	8,290.00
00	Griddle material Plated stainless steel Temperature range 70 ° - 250 °C Includes connector system 20 mm lip at back	heat zones oper displays show th	ated by two full e PROGRAMM lash guard, foo	n front chute into fat y adjustable control IED/CURRENT temp d turner and stainles	dials. Two perature. Inc	ludes rem	ovable



### **Options**

	Teflon plug Suitable for use	Optional	Description	Price in euro
		TAS	Teflon plug	135.00
	Food turner		5 1. 00 000	00.00
	Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
-	all griddles			
	Induction energy	EOIEC1/2	1 and 2 heat zones	390.00
	optimisation		Enabled for connection to a	
N			DIN18875-compliant energy optimisation device	
Colling to the second s				
A THE	Grid shelf	ALR40	Grid shelf for splash guard 400	60.00
	Grid sneir	ALR60	Grid shelf for splash guard 600	90.00
		ALR80	Grid shelf for splash guard 800	105.00

# **Rustica** chargrill

	Rustica chargrill Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
300 x 450 mm, Temperature range 60 ° - 300 °C	BRAD40S	1 heat zone	400x700x250	400 V	4.0 kW	2,850.00	
		With swing-ou		water to facilitate cle ts and removable no		iron cookii	ng grids,

198

	Rustica chargrill	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
Cooking surface 600 x 450 mm, Temperature range 60 ° - 300 ° C	BRAD70S	2 heat zones	700x700x250	400 V	8.0 kW	4,250.00	
		neating element	water to facilitate cle s and removable no		ron cookir	ng grids,	
	Includes connector system 20 mm lip at back						

Non-stick cast-iron cooking grid

Removable





# Rustica lava-rock chargrill

	Rustica chargrill Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
- American II.	300 x 450 mm,	BRLAD40S	1 heat zone	400x700x250	400 V	7.0 kW	3,690.00
	Temperature range 60 ° - 300 °C	Removable non- Bottom heat with incl. Lava rocks,		ooking grid. Top heat va rocks. Removable vd scouring pad.	ting element drawer for f	can be sv ood remn	vung out. ants.
		BLS7	7 kg lava rock	s			62.00
81N	20 mm lip at back						

199

Rustica chargrill	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
Cooking surface 600 x 450 mm,	BRLAD70S	2 heat zones	700x700x250	400 V	14.0 kW	4,920.00
Temperature range 60 ° - 300 ° C			ooking grid. Top heat a rocks. Removable I scouring pad. <mark>32</mark> A		can be sw ood remno	vung out. ants.
 Includes connector system	BLS7	7 kg lava rocks	5		1	62.00
20 mm lip at back						



# Electric bain-maries

_	Bain-marie GN 1/1-200	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
A DESCRIPTION OF		BWB40KTD	1 heat zone	400x700x250	230 V	1.8 kW	1,990.00
	Appliance keeps var- ious products warm, easy to clean. Includes connector system 20 mm lip at back	With main swite in the panel. In	ch, ON lamp, th cludes drain tap	nermostat and heat c o; does not include c	display lamp ontainer. No	o o water in	let.

	Bain-marie GN 2/1-200	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BWB70KTD	1 heat zone	700x700x250	400 V	3.6 kW	2,490.00
<b>a a</b>	Appliance keeps var- ious products warm, easy to clean. Includes connector system 20 mm lip at back	With main switch in the panel. Incl	ı, ON lamp, th udes drain tap	ermostat and heat d ; does not include co	lisplay lamp ontainer. No	o water in	let.

Connection option All appliances can be connected together to form a flush surface.





# **Electric boiling pans and accessories**

	Boiling pan GN 1/1-150	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
A CONTRACTOR OF A		BUKKTD	1 heat zone	400x700x250	400 V	7.0 kW	2,890.00
A THE THE REAL PROPERTY OF		With main sw Includes drain	ritch and 3 power n tap; does not inc	settings for energy-s clude container. No	aving opero water inlet.	ation.	
	Includes connector system 20 mm lip at back						

	Container set Suitable for use with BUKKTT, BUKKTD and BUKKKTH	Model	Details	Outer dimensions in mm WxDxH	<b>Price</b> in euro	
			BNKSET			469.00
		Comprising 5		298x163x160 143x163x160		

Draining tray Suitable for use with	Model	Details	Price in euro
BUKKTT BUKKTH BUKKTD BHUKKTD BHUKKTD BHUKKTDE	BATB	Drip tray 1/3	90.00

# Electric pasta boiler

	Pasta boiler GN 2/3-150	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
G	GIN 2/ 3-130	BNKKTD	1 heat zone	400x700x250	400 V	6.0 kW	4,090.00
		With main switc water inlet and basic configurat	outlet (permane	settings for energy-s ent connection requir in the price.	aving operc ed) and per	ation. Inclu forated tr	ıdes ay. The
•••• • • • •	Includes connector system 20 mm lip at back						

Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH
BNKKTD	BNKSET1/6		
	Comprising 4	pasta baskets: 4 x GN1/6 each measuring	143x163x160

	Pasta boiler GN 1/1-150 side-	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
Sec. 1	ways	BNKKTDQ	1 heat zone	700x700x250	400 V	7.0 kW	4,720.00
		Includes water i	nlet and outlet (	settings for energy-s (for permanent instal uded in the price.	aving operc llation) and	ation perforated	d tray.
	Includes connector system 20 mm lip at back						

	Basic configuration Suitable for use with	Model	Details	Outer dimensions in mm WxDxH
	BNKKTDQ	BNKSET		
ALLEB		Comprising 5	pasta baskets: 1 x GN1/3 measuring 4 x GN1/6 each measuring	298x163x160 j 143x163x160

## **Boiling pan/pasta boiler accessories**

1	Individual portion pasta basket	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	Suitable for use with	BNKPK	102x140x160	75.00
	BUKKTT, BNKKTD and BNKKTDQ	1 pasta basket with 1 ho	andle	
	Pasta basket GN1/6 Suitable for use with BUKKTT, BNKKTD and BNKKTDQ	BNK1/6K 1 pasta basket with 1 ho	143x163x160 andle	85.00
	Pasta basket GN1/3 Suitable for use with BUKKTT, BNKKTD and BNKKTDQ	BNK1/3K 1 pasta basket with 2 ho	298x163x160 andles	129.00

### Pasta boiler/boiling pan options

	Lid for	Optional	Description	<b>Price</b> in euro
	boiling pan	BDN40	Lid for pasta boiler	150.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
(0)	Finishing strip	ABSKTDL ABSKTDR	Left-hand finishing strip and connector Right-hand finishing strip and connector	85.00 85.00

# Electric deep fat fryers / accessories

-10-0-	Deep fat fryer 1 tank	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
Control T	made entirely from CNS	BF1KTD	8	400x700x250/275	400 V	8.0 kW	2,490.00
ALLENTA	Front drain	BFS1KTD	8	400x700x250/275	400 V	10.0 kW	2,590.00
	Includes connector system	Reinforced heati	ng element				
	20 mm lip at back	Heated by elem to facilitate clea	ents in the tank ning of the tan	k. Heating element ca k. Includes basket, wi	n be swung de-mesh sie	g out eve above	the
	Total capacity 12 l Net capacity 8 l	heating element	and lid. Total	tank capacity 12 litres	5.		

	Deep fat fryer 2 tanks	Model	Net capacity in ltr.	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	made entirely from CNS	BF2KTD	2 x 8	600x700x250/275	400 V	16.0 kW	3,650.00
AREAND AREAD	Front drain	BFS2KTD	2 x 8	600x700x250/275	400 V	20.0 kW	3,750.00
	Includes connector system	Reinforced heati	ng element				
	20 mm lip at back	Heated by elements facilitate clear	ents in the tank	k. Heating element ca k. Includes 2 baskets,	n be swung 2 wide-me	g out sh sieves c	ibove
	Gross capacity 2 x 12   Net capacity 2x8	the heating elem	ient and 2 cov	ers. Total capacity 12	litres per t	ank.	

<mark>Fryer basket</mark> Suitable for use with	Optional	Outer dimensions in mm WxDxH	<b>Price</b> in euro
BF(S)1KTD	BFK	230x280x100	80.00
BF(S)2KTD			



# French fry warmer

	Chip scuttle GN1/1	Model	Inner dimensions	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	GNI/I	BPWKTD	GN1/1-150	400x700x250	230 V	1.0 kW	1,850.00
	Heated tank and ele- ment can be switched	Includes perf	orated stainless ste	el tray.			
Accesses	on separately.			. Folding mechanism Includes basket, wic	n of the heat le-mesh siev	ting eleme e above tł	nt ne heat-
•	Includes connector system	ing element o	and cover.			1	
····	20 mm lip at back						

Stainless steel tray with divider	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
Suitable for use with	BPWG	295x565	380.00
BPWKTD	Stainless steel tray	y with divider to keep different types of French fries separate.	

# **Countertop hot plates/simmer plates**

 Heated table element 1 heat zone,	Model	<b>Temp. Sector</b> in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
i neui zone,	BTHKTD	50 ° - 190 °C	400x700x250	230 V	1.5 kW	2,090.00
heating element 315 x 535 mm,	With fully adjus Heated by radi	stable temperatur ant elements.	e control, ON lam	o in the pan	əl.	
Ceran glass 350 x 605 x 4 mm Includes connector system						

	Hot plate and simmer plate 1 heat zone, heating element 315 x 535 mm, Ceran glass 350 x 605 x 4 mm Includes connector system	Model	<b>Temp. Sector</b> in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BTHFKTD	50 - 350 °C	400x700x250	230 V	3.0 kW	2,290.00
		Simmer plate					
		With fully adjust Heated by radi	stable temperatu ant elements.	re control, ON lamp	o in the pan	el.	
•							
	20 mm lip at back						

	Tabletop element made entirely from	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	CNS	BTEKTD40	400x700x250	990.00
		BTEKTD60	600x700x250	1,050.00
		BTEKTD70	700x700x250	1,090.00
The second se		BTEKTD80	800x700x250	1,150.00
(Care)	Includes connector system 20 mm lip at back			

	Tabletop unit with drawer	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	made entirely from CNS	BTSKTD With 1/1 drawer	400x700x250	1,290.00
(Cree	Includes connector system 20 mm lip at back			

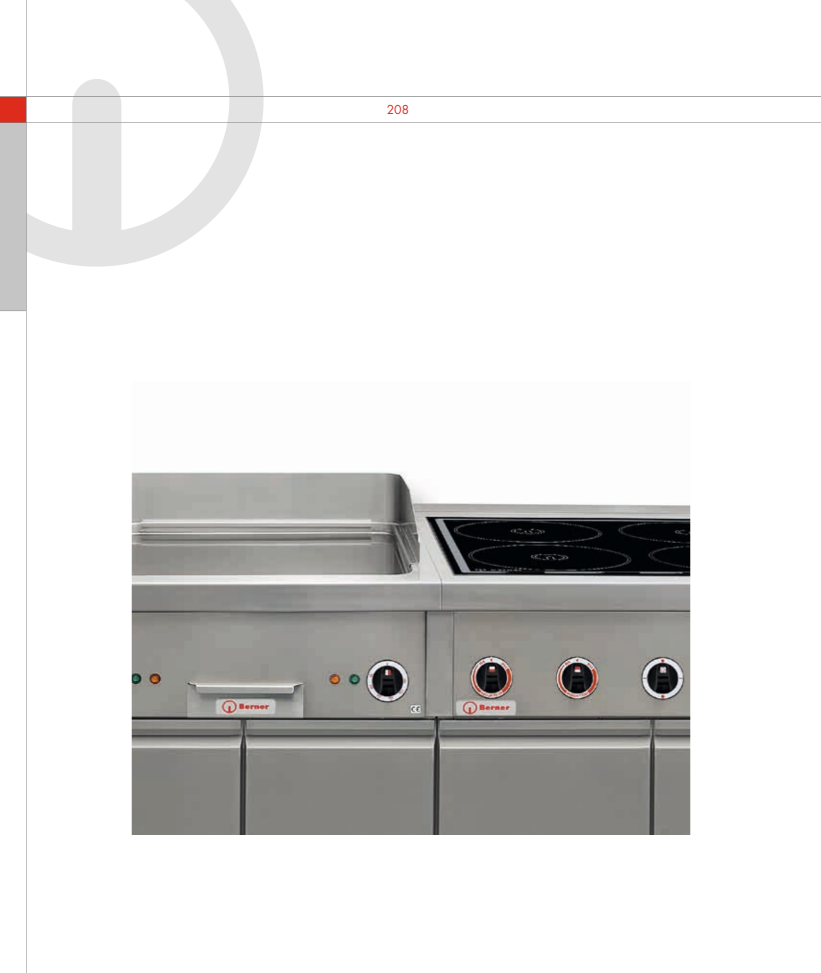
# Open/closed base units

	Base unit Made entirely from chrome nickel steel, with 4 feet and removable	Model	<b>Outer dimensions</b> in mm WxDxH	Details	<b>Price</b> in euro
		BUKTD40	400x645x620	Closed on 3 sides, open at front	590.00
		BUKTD50	500x645x620	Closed on 3 sides, open at front	620.00
the second se	inspection panel.	BUKTD60	600x645x620	Closed on 3 sides, open at front	650.00
N/	Can be stood on a base.	BUKTD70	700x645x620	Closed on 3 sides, open at front	690.00
11 11		BUKTD80	800x645x620	Closed on 3 sides, open at front	730.00
0 0		BUKTD100	1000x645x620	Closed on 3 sides, open at front	880.00

	Base unit Made entirely from chrome nickel steel, with 4 feet and removable	Model	Outer dimensions in mm WxDxH	Details	Price in euro
		BUFKTD40	400x680x620	Closed on 3 sides, with 1 swing door	780.00
The second se		BUFKTD50	500x680x620	Closed on 3 sides, with 1 swing door	820.00
Distance of the	inspection panel.	BUFKTD60	600x680x620	Closed on 3 sides, with 1 swing door	840.00
and the second se	Can be stood on a base.	BUFKTD70	700x680x620	Closed on 3 sides, with 2 swing doors	980.00
	Door hinges on left.	BUFKTD80	800x680x620	Closed on 3 sides, with 2 swing doors	1,050.00
0 0		Optional door	hinges on right	at no extra	a charge

Warming cabinet base unit with convection heat and removable inspection panel, made entirely from	Model	Temperature in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro				
	BWSKTD40	85 °C	400x680x620	230 V	1.0 kW	1,290.00				
	1 double-walled	d swing door at	the front, hinges on	left and 4 fe	d 4 feet.					
	Optional door	hinges on right			at no extra	a charge				
UUU	made entirely from chrome nickel steel. Can be stood on a base. Door hinges on left.									

Warming cabinet base unit with convection	· · · · · · · · · · · · · · · · · · ·	Model	Temperature in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	BWSKTD70	85 °C	700x680x620	230 V	1.2 kW	1,650.00	
Contraction of the local division of the loc	heat and removable inspection panel, 100% chrome nickel steel. Can be stood on a	BWSKTD80	85 °C	800x680x620	230 V	1.2 kW	1,750.00
		2 double-walled	d swing doors a	t the front and 4 fee	ł.		
1 1	base.						





Cooking equipment for the catering industry



# **Free-standing range** Special edition models

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



## **Special edition** free-standing induction range

	0	)	
	Č	5	1
		1	
	7	5	
	č	1	
	~	_	
	2	5	
	5	2	
1		7	
	2	2	
_	-	2	
	ē	2	
	2	=	
•	-	-	
•	5	5	
•		5	)
		5	
	ζ	2	)
	ζ	2	>
		2	>
			)
			)
	ζ		
	C1212		,

	Induction range with 2 cooking zones	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
b B fr	back and front Base unit open at front, Ceran glass 370 x 720 x 6 mm,	Depth 850-950 Height700-800	400 V -	2 x 5.0 = 10.0 kW	6,990.00 /				
	20 mm lip at back	EWHF	Enhanced warming and (Price per cooking zo	d cooking feature with a tempe one)	erature range up	to 250 °C	190.00		
		ITC *** PLEASE EN		ation controls up to 250 DELIVERY TIMES **		king zones)	900.00		
U U	<b>punkt</b> star		With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Base unit closed on 3 sides, open at front. Can be stood on a base upon request. Integrated Pan Quality Control display PQC.						

	Induction range with 2 cooking zones,	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	back and front	BI2SHF10	2 x square 300	Width420-550	400 V	2 x 5.0	7,990.00	
	Base unit open at		full-surface	Depth 850-950		= 10.0 kW	0 7,990.00	
	front,			Height700-800				
	Ceran glass 370 x 720 x 6 mm,			+ Feet 150-200				
	20 mm lip at back	BI2SHF14	2 x square 300	Width420-550	400 V	2 x 7.0	7,990.00	
1922			full-surface	Depth 850-950		= 14.0 kW	'	
4	incl. 5-sensor function			Height700-800				
	Incl. J-sensor function			+ Feet 150-200				
		*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***						
J. A.	<b>flächen</b> star	digital display b	eneath the glass.	adjustable power co Base unit closed on S quest. Integrated Pan	3 sides, ope		y <mark>PQC</mark> .	



### ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

## **Special edition** free-standing induction range

	Flex induction range with 2 cooking	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	zones,	BI2SHFL10	2 x square 300	Width420-550	400 V	2 x 5.0	8,490.00
	back and front		full-surface	Depth 850-950		= 10.0 kW	V
	Base unit open at			Height700-800			
	front, Ceran glass			+ Feet 150-200			
	370 x 720 x 6 mm,	BI2SHFL14	2 x square 300	Width420-550	400 V	2 x 7.0	8,490.00
	20 mm lip at back		full-surface	Depth 850-950		= 14.0 kW	/
1000				Height700-800			
	incl. Fullrange Hold			+ Feet 150-200			
	and 5-sensor function	*** PLEASE EN	<b>NQUIRE ABOUT</b>	DELIVERY TIMES *	* *		
		See accessories	s / options for to	p pans for Flex hob	s		
J. J.		digital display k Can be stood c	peneath the glass	ly adjustable power s. Base unit closed c equest.Includes Fullr for all cooking zon	on 3 sides, ange Hold	open at fro warming o	and
Flex	Star			d Pan Quality Cont			

	Induction range with 2 cooking zones	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	back and front Base unit open at front, Ceran glass 388 x 720 x 6 mm,	BI2SHV14	2 x square 320 full-surface	Width450-550 Depth 850-950 Height700-800 + Feet 150-200	400 V	2 x 8.0 = 16.0 kW		
1 A A A A A A A A A A A A A A A A A A A	20 mm	VKGR1	Optional: Front	and back controlle	d separately	/	700.00	
	lip at back	WHF5F/2	Optional: Temperatu	ire-controlled cooking up t	to 250 °C (Ful	range Hold)	500.00	
	incl. 5-sensor function		incl. 5-sensor function	n (all cooking zones)				
	Incl. J-sensor function	*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***						
	vollflächen star	digital display k Includes 5-sense	peneath the glass or function for ac	ly adjustable power s. Base unit closed c Ided pan protection uality Control displo	on 3 sides, o . Can be st	open at fro		



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

212

	Induction range with	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	4 cooking zones Base unit open at front, Ceran glass 700 x 720 x 6 mm,	BI4SH2O	4 x square 270	Width800-950 Depth 850-950 Height700-800 + Feet 150-200	400 V	4 x 5.0 = 20.0 kW	10,590.00 ,
and the second second	20 mm lip at back	EWHF	Enhanced warming and (Price per cooking zo	d cooking feature with a temp one)	erature range up	to 250 °C	190.00
		ITC		ation controls up to 25		king zones)	1,800.00
TT U				DELIVERY TIMES *			
9	<b>punkt</b> star	With main switc digital display b Can be stood o	h, ON lamp, fully eneath the glass. n a base upon rec	adjustable power co Base unit closed on quest. Integrated Pan	ontrols and 3 sides, ope Quality Co	n at front. ntrol displa	y <mark>PQC</mark> .

	Induction range with	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
0.	4 cooking zones and oven Base unit open at front, Ceran glass 700 x 720 x 6 mm, 20 mm lip at back	BI4SH26B Oven GN 2/1 EWHF	with top/bottom	Width800-950 Depth 850-950 Height700-800 + Feet 150-200 heat 60-300°C d cooking feature with a temp		4 x 5.0 = 25.6 kW 5.6 kW oto 250 °C	14,090.00
			(Price per cooking zo	one)	Ŭ I		
		ITC *** PLEASE EN	· · · · · · · · · · · · · · · · · · ·	lation controls up to 25 DELIVERY TIMES *		oking zones)	1,800.00
U	<b>punkt</b> star	beneath the glas Integrated Pan C lamp, GN-comp	ss. Can be stood Quality Control dis atible, oven door	adjustable power ca on a base upon requ splay PQC. Oven wi with adjustable vent 300°C. Incl.1 bakin	vest. th thermosta ilation, top c	its, heat dis and bottom	play heat

	Induction range with 4 cooking zones and	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	convection oven	BI4SH26UB	4 x square 270	Width800-950 Depth 850-950	400 V	4 x 5.0 = 27.4 kW	14,990.00
	Base unit open at front,	Depth up to 900 C Depth 900 or abov		Height 700-800		- 27.4 KW	, 
	Ceran glass 700 x 720 x 6 mm,	Convection ove		+ Feet 150-200		7.4 kW	
	20 mm lip at back	EWHF	Enhanced warming and (Price per cooking z	d cooking feature with a temp one)	erature range up	p to 250 °C	190.00
•		ITC		lation controls up to 25		oking zones)	1,800.00
		*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES *	* *		
l) u	<b>punkt</b> star	digital display b Integrated Pan Convection ove adjustable venti	peneath the glass Quality Control o n, heat display l	amp, GN-compatibl ure range 50–250°	a base upc e, oven do	on request.	

# **Special edition free-standing induction range**

	Induction range with 4 cooking zones	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Base unit open at front, Ceran glass 700 x 720 x 6 mm,	BI4SHF2O	4 x square 300 full-surface	Width800-950 Depth 850-950 Height700-800 + Feet 150-200	400 V	4 x 5.0 = 20.0 kW	12,990.00 V
	20 mm lip at back incl. 5-sensor function	BI4SHF28	4 x square 300 full-surface	Width800-950 Depth 850-950 Height700-800 + Feet 150-200	400 V	4 x 7.0 = 28.0 kW	12,990.00 √
The second secon		*** PLEASE E	ENQUIRE ABOUT	DELIVERY TIMES *	* *		
9 U	<b>flächen</b> star	digital display Includes 5-ser	beneath the glass sor function for ac	ly adjustable powe s. Base unit closed o Ided pan protection uality Control displo	on 3 sides, 1. Can be st	open at fro	

	Induction range with	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones Base unit open at	BI4SHFL20	4 x square 300	Width800-950	400 V	4 x 5.0	13,990.00
	front,		full-surface	Depth 850-950		= 20.0 kV	V
	Ceran glass			Height700-800			
	700 x 720 x 6 mm,			+ Feet 150-200			
	20 mm lip at back	BI4SHFL28	4 x square 300	Width800-950	400 V	4 x 7.0	13,990.00
			full-surface	Depth 850-950		= 28.0 kV	V
-	incl. Fullrange Hold			Height700-800			
and the second se	and 5-sensor function			+ Feet 150-200			
		*** PLEASE E	NQUIRE ABOUT	DELIVERY TIMES *	* *		
T		See accessorie	es / options for to	p pans for Flex hob	s		
J		beneath the glo	ass. Base unit close	adjustable power co od on 3 sides, open o and cooking function	at front.		
Flex	🚍 <mark>flächen</mark> 🚍 star	to 250 °C for a	all cooking zones of	and 5-sensor function quest. Integrated Pan	for enhanc	ed pan pro	otection.

	Induction range with 4 cooking zones Base unit open at front, Ceran glass 750 x 720 x 6 mm,	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
		BI4SHV32	4 x square 320 full-surface		400 V	4 x 8.0 = 32.0 kW	15,550.00		
			tuii-surtace	Depth 850-950 Height700-800		= 32.0 KV	/		
				+ Feet 150-200					
and the second se	20 mm lip at back	VKGR2		ones front left/right					
Contraction in the local division of the loc		WHF5F/4	Optional: Temperatu	re-controlled cooking up t	o 250 °C (Full	range Hold)	1,000.00		
	ta d. E for all a	incl. 5-sensor function (all cooking zones)							
The second secon	incl. 5-sensor function	*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***							
	vollflächen star	beneath the glas	s. Base unit close	adjustable power co d on 3 sides, open c quest. Integrated Pan	it front.	•	·		

214

	Induction range with	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones and oven Ceran glass 700 x 720 x 6 mm,	BI4SHB26	4 x square 270	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	4 x 5.0 = 25.6 kW	16,190.00 /
	20 mm lip at back	Oven GN 2/1 EWHF		heat 60-300°C d cooking feature with a temp	erature range up	5.6 kW to 250 °C	190.00
U U		ITC *** PLEASE EN		lation controls up to 25 DELIVERY TIMES		oking zones)	1,800.00
	<b>punkt</b> star	With main swite digital display l Integrated Pan lamp, GN-com	ch, ON lamp, full peneath the glass Quality Control d patible, oven doo	y adjustable power . Can be stood on a lisplay PQC. Oven v or with adjustable ver - 300°C. Incl.1 baki	controls and base upon vith thermos ntilation, top	stats, heat o and botto	om heat

	Induction range with 4 cooking zones and	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	convection oven	BI4SHUB26	4 x square 270	Width 1100-1200 Depth 850-950	400 V	4 x 5.0 = 27.4 kW	16,990.00
	Base unit open at front,	Depth up to 900 C Depth 900 or abov		Height 700-800 + Feet 150-200		- 27.4 KVV	
	Ceran glass 700 x 720 x 6 mm,	Convection ove	n 50-250 °C			7.4 kW	
a stranger of the second	20 mm lip at back	EWHF Enhanced warming and cooking feature with a temperature range up to 250 °C 190.00 (Price per cooking zone)					
v v		ITC *** PLEASE EN	· · · ·	ation controls up to 25 DELIVERY TIMES **		oking zones)	1,800.00
	<b>punkt</b> star	digital display k Integrated Pan Convection ove with adjustable	peneath the glass Quality Control o n, heat display lo	amp, GN-compatibl perature range 50-2	a base upc e, oven do	on request.	



### ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

215

	Induction range with	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones and oven Ceran glass 700 x 720 x 6 mm,	BI4SHBF26	4 x square 300 full-surface	Width 1100-1200 Depth 850-950 Height700-800	400 V	4 x 5.0 = 25.6 kW	
	20 mm lip at back	Oven GN 2/1 BI4SHBF34	•	+ Feet 150-200 heat 60-300°C Width 1100-1200	400 V	5.6 kW 4 x 7.0	18,490.00
	incl. 5-sensor function		full-surface	Depth 850-950 Height700-800 + Feet 150-200		= 33.6 kV	V
U				heat 60-300°C DELIVERY TIMES **	* *	5.6 kW	
	<b>flächen</b> star	Oven with therm	ostats, heat disple	adjustable power co Can be stood on a b ay lamp, GN-compat at can be controlled . Integrated Pan Qua	ible, oven o	door with c	idjusta- C. Incl.1 2C.

	Induction range with 4 cooking zones and	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
<u></u>	convection oven	BI4SHUBF26	4 x square 300 full-surface	Width 1100-1200 Depth 850-950	400 V	4 x 5.0 = 27.4 kW	19,490.00
	Ceran glass 700 x 720 x 6 mm,	Depth up to 900 O Depth 900 or abov	ven GN1/1 +	Height 700-800 + Feet 150-200		27.4 KW	
	20 mm lip at back	Convection over	n 50-250 °C			7.4 kW	
.0.0		BI4SHUBF34	4 x square 300	Width 1100-1200	400 V	4 x 7.0	19,490.00
			full-surface	Depth 850-950		= 35.4 kW	/
		Depth up to 900 O Depth 900 or abov		Height 700-800 + Feet 150-200			
U		Convection over	n 50-250 °C			7.4 kW	
		*** PLEASE EN	IQUIRE ABOUT	DELIVERY TIMES *	* *		
	<b>flächen</b> star	Convection over	n, heat display le	lly adjustable power d on a base upon re amp, GN-compatibl 50-250°C. incl. 1 k ontrol display PQC.	e, oven do	or with ad	justable



216

	Flex induction range with	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	4 cooking zones and oven Ceran glass 700 x 720 x 6 mm,	BI4SHBFL26	4 x square 300 full-surface	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	4 x 5.0 = 25.6 kW	19,490.00 ⁄	
	20 mm lip at back	Oven GN 2/1	with top/bottom	heat 60-300°C		5.6 kW		
		BI4SHBFL34	•	Width 1100-1200	400 V		19,490.00	
	incl. Fullrange Hold and 5-sensor function		full-surface	Depth 850-950 Height700-800 + Feet 150-200		= 33.6 kW	/	
2		Oven GN 2/1 with top/bottom heat 60-300°C 5.6 kW *** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***						
				p pans for Flex hobs				
U		With main switch, ON lamp, fully adjustable power controls and digital display be- neath the glass. Can be stood on a base upon request. Includes Fullrange Hold warming and cooking functions with a temperature range up to 250 °C for all cooking zones and 5-sensor function for enhanced pan protection. Integrated Pan Quality Control display PQC. Oven with thermostats, heat display lamp,						
Flex	<b>flächen</b> star	GN-compatible,	oven door with a	djustable ventilation, t Incl. 1 baking tray ar	op and bott	om heat co		

	Flex induction range with	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	4 cooking zones and convection oven	BI4SHUBFL26	4 x square 300 full-surface	Width 1100-1200 Depth 850-950	400 V	4 x 5.0 = 27.4 kW	20,490.00		
	Ceran glass 700 x 720 x 6 mm,	Depth up to 900 C Depth 900 or abov	)ven GN1/1 +	Height 700-800 + Feet 150-200		- 27.4 KW			
	20 mm lip at back	Convection ove	n 50-250 °C			7.4 kW			
		BI4SHUBFL34	4 x square 300 full-surface	Width 1100-1200 Depth 850-950	400 V	4 x 7.0 = 35.4 kW	20,490.00		
	incl. Fullrange Hold and 5-sensor function	Depth up to 900 C Depth 900 or abov	)ven GN1/1 +	Height 700-800 + Feet 150-200		00. T R			
2		Convection oven 50-250 °C 7.4 kW							
		*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***							
V I		See accessories	s / options for to	p pans for Flex hob	S				
U		beneath the glas Includes Fullrang to 250 °C for a Integrated Pan C	ss. Can be stood e Hold warming Il cooking zones o Quality Control di		est. s with a ten for enhanc	nperature ro red pan pro	ange up itection.		
Flex	🗐 <mark>flächen</mark> Star			mp, GN-compatible, )-250°C. incl. 1 bak					

### **Special edition free-standing induction range**

	Induction range with 6 cooking zones	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Base unit open at front, Ceran glass 1050 x 720 x 6 mm,	BI6SH30	6 x square 270	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 5.0 = 30.0 kW	14,990.00 /
	20 mm lip at back	EWHF Enhanced warming and cooking feature with a temperature range up to 250 °C (Price per cooking zone)					
		ITC	Temperature regu	lation controls up to 25	0 °C (all coc	king zones)	2,400.00
U U		*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES *	* *		
	<b>punkt</b> star	digital display b	eneath the glass.	adjustable power cc Base unit closed on 3 quest. Integrated Pan	3 sides, ope		ıy PQC.

	Induction range with 6 cooking zones	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro			
	Base unit open at front, Ceran glass 1050 x 720 x 6 mm,	BI6SHF30	6 x square 300 full-surface	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 5.0 = 30.0 kW	16,990.00 /			
	20 mm lip at back incl. 5-sensor function	BI6SHF42	6 x square 300 full-surface	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 7.0 = 42.0 kW	6 x 7.0 16,990.00 = 42.0 kW			
	<b>flächen</b> Star	*** PLEASE ENQUIRE ABOUT DELIVERY TIMES *** With main switch, ON lamp, fully adjustable power controls and digital di beneath the glass. Base unit closed on 3 sides, open at front. Can be stood on a base upon request. Integrated Pan Quality Control disp								

	Flex induction range	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	with 6 cooking zones Base unit open at front, Ceran glass 1050 x 720 x 6 mm,	BI6SHFL30	6 x square 300 full-surface	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 5.0 = 30.0 kW	18,490.00 ⁄
	20 mm lip at back incl. Fullrange Hold and 5-sensor function	BI6SHFL42	6 x square 300 full-surface NQUIRE ABOUT	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200 DELIVERY TIMES * 3	400 V	6 x 7.0 = 42.0 kW	18,490.00 /
V V		See accessorie	es / options for to	p pans for Flex hobs	;		
Flex	With main switch, ON lamp, fully adjustable power controls and beneath the glass. Base unit closed on 3 sides, open at front. Includes Fullrange Hold warming and cooking functions with a terr to 250 °C for all cooking zones and 5-sensor function for enhance Can be stood on a base upon request. Integrated Pan Quality Comments						ange up tection.

# **Special edition** free-standing induction range with Hygiene oven

	Induction range with 6 cooking zones	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	and oven	BI6SHB36	6 x square 270	Width 1100-1200	400 V	in kW in en 6 x 5.0 19,49 = 35.6 kW 5.6 kW up to 250 °C 190. cooking zones) 2,400 d digital display stats, heat display p and bottom heat	19,490.00	
	Ceran glass			Depth 850-950	:	= 35.6 kW	/	
	1050 x 720 x 6 mm,			Height700-800				
	20 mm lip at back			+ Feet 150-200			/ in euro 0 19,490.00 KW 190.00 es) 2,400.00 splay display pm heat	
		Oven GN 2/1	with top/bottom	heat 60-300°C		5.6 kW		
		EWHF	Enhanced warming and	d cooking feature with a temp	erature range up	to 250 °C	190.00	
			(Price per cooking zo	one)				
V		ITC	Temperature regul	ation controls up to 250	0 °C (all coo	king zones)	2,400.00	
u -		*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***						
	With main switch, ON lamp, fully adjustable power controls and digit beneath the glass. Can be stood on a base upon request. Integrated Pan Quality Control display PQC. Oven with thermostats, lamp, GN-compatible, oven door with adjustable ventilation, top and can be controlled separately 60–300°C. Incl.1 baking tray and 1 ov					ts, heat dis ind bottom	play heat	

	Induction range with 6 cooking zones and	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	convection oven	BI6SHUB36	6 x square 270	Width 1100-1200 Depth 850-950	400 V	6 x 5.0 = 37.4 kW	20,490.00	
TELESIES.	Ceran glass 1050 x 720 x 6 mm,	Depth up to 900 C Depth 900 or abov		Height 700-800 + Feet 150-200		07.4 KVV		
000000	20 mm lip at back	Convection ove			7.4 kW			
· · · · ·		EWHF	erature range up	o to 250 °C	190.00			
		ITC *** PLEASE EN		lation controls up to 250 DELIVERY TIMES **		oking zones)	2,400.00	
	<b>punkt</b> star	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Can be stood on a base upon request. Integrated Pan Quality Control display PQC. Convection oven, heat display lamp, GN-compatible, oven door with adjustable ventilation. Temperature range 50-250°C. incl. 1 baking tray and 1 oven grid shelf.						

	Accessories	Model	Details	Outer dimensions in mm WxD	Surface	Price in euro
	1 x oven grid shelf	BGR2/1	Oven grid shelf	530x650	chrome-plated	
	<b>J</b>	BGR1 +	Oven grid shelf	325x400	chrome-plated	85.00
	1 h. al da a tama	BBB2/1	Baking tray	530x650	Black steel	in euro 98.00 85.00 155.00
	1 x baking tray	BBB1 +	Baking tray	480x380	Aluminium	146.00

### **Flex** accessories

Top griddle pan with removable	Model	Cooking surface in mm	Dimensions in mm WxD	<b>Price</b> in euro
splash guard Suitable for use with	BGAFL700	304x604x20	approx. 310x610 660 with handles	1,190.00
Flex appliances Does not include appliance	BGAFLR700 Ridged cooking surface	305x605	approx. 310x610 660 with handles	1,350.00

	Top roasting pan Pan height 100 mm	Model	Cooking surface in mm	<b>Dimensions</b> in mm WxDxH	<b>Price</b> in euro
@+	Suitable for use with	BGATFL700	304x604x60	approx. 310x610x110 660 with handles	1,390.00
	Flex appliances Does not include appliance				

A h	Top pasta pan (light)	Model	<b>Inner dimensions</b> in mm WxDxH	<b>Dimensions</b> in mm WxDxH	<b>Price</b> in euro		
	Suitable for use with Flex appliances Does not include appliance						

## Options

	-	Optional	Description	Price
The survey of the second secon				in euro
	Glazed door	BEBTG	675x375	790.00
		Glazed oven de	oor with interior lighting	
	Base unit Hygiene H2	UBH2	Hygiene H2 base unit ***UPON REQUEST***	
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
(Constant)		AKE		
	Stainless steel dial		Stainless steel dial for large ranges	246.00
			Ø 70 mm	

Cooking equipment for the catering industry



## **Electric ranges** Free-standing ranges/special edition models

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



# Special edition free-standing ranges with round radiant elements

222

Free-standing	Electric range with 2 radiant elements	Model	Coil in mm	Outer dimensions from-to in mm
eest est	2 radiant elements	BS2SHRA	2 x round, 270	Width400-550
		Speedstar		Depth 850-950
	Base unit open at			Height700-800
and the second se	front, Ceran glass			+ Feet 150-200
• • • •	350 x 720 x 6 mm,	BS2SHRB	2 x round, 270	Width400-550
		Speedstar		Depth 850-950
	20 mm lip at back	with electric par	n detection	Height700-800
				+ Feet 150-200
		BS2SHZRC	2 x round, 270	Width400-550

e unit open at t, an glass	Speedstar		Depth 850-950 Height700-800 + Feet 150-200		= 8.0 kW	
nm lip at back BS2SHRB Speedstar with electric par BS2SHZRC Speedstar	2 x round, 270 detection	Width400-550 Depth 850-950 Height700-800 + Feet 150-200	400 V	2 x 4.0 = 8.0 kW	4,450.00	
		2 x round, 270	Width400-550 Depth 850-950 Height700-800 + Feet 150-200	400 V	2 x 4.0 = 8.0 kW	4,990.00
	*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES ***			

Voltage

in volts

400 V

Power

in kW

2 x 4.0

Price

in euro

4,250.00

	Electric range with 4 radiant elements	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 radiant elements	BS4SHRA	4 x round, 270	Width800-950	400 V	4 x 4.0	5,890.00
		Speedstar		Depth 850-950		= 16.0 kW	,
	Base unit open at			Height700-800			
	front, Ceran glass			+ Feet 150-200			
0.0.0.0.0.	700 x 720 x 6 mm,	BS4SHRB	4 x round, 270	Width800-950	400 V	4 x 4.0	6,290.00
	S	Speedstar		Depth 850-950		= 16.0 kW	,
and the second se	20 mm lip at back	with electric pan	detection	Height700-800			
and the second se				+ Feet 150-200			
		BS4SHZRC	4 x round, 270	Width800-950	400 V	4 x 4.0	6,790.00
11 0		Speedstar		Depth 850-950		= 16.0 kW	,
u	Speed	with automatic d	louble ring	Height700-800			
	Elektronik Star			+ Feet 150-200			
		*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES *	* *		



#### Pan detection:

An automatic pan-detection system means that the power is only on when a saucepan is on the hob, which has a significant impact on reducing operating costs in the kitchen. This technology proves to be more economic and efficient, especially for high-power cooking zones with short heat-up times.

## Special edition free-standing ranges with round radiant elements

	Electric range with 6 radiant elements Base unit open at front, Ceran glass 1050 x 720 x 6 mm,	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS6SHRA Speedstar	6 x round, 270	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 4.0 = 24.0 kW	8,190.00 ′
		BS6SHRB Speedstar with electric par	6 x round, 270 detection		400 V	6 x 4.0 = 24.0 kW	
	Speed Elektronik	BS6SHZRC Speedstar with automatic c	6 x round, 270 louble ring	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 4.0 = 24.0 kW	9,690.00 /
		*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES **	* *		

223

### Options

	Base unit Hygiene H2	Optional UBH2	Description Hygiene H2 base unit ***UPON REQUEST***	Price
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
E	Energy optimisation	EOH1 EOH2 EOH4 EOH6	<ol> <li>cooking zone enabled for energy optimisation</li> <li>cooking zones enabled for energy optimisation</li> <li>cooking zones enabled for energy optimisation</li> <li>cooking zones enabled for energy optimisation</li> </ol>	190.00 290.00 420.00 520.00
	Professional cleaning agent	CPPS 1 bottle Collo Pr	Collo Profi cleaning agent ofi Ceran cleaning agent (125 ml)	19.00

Free-standing range with radiant hobs

## Special edition free-standing ranges with round radiant elements and oven

	Electric range with 6 radiant elements	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	and oven	BS6SHBRA Speedstar	6 x round, 270	Width 1100-1200 Depth 850-950 Height700-800	400 V	6 x 4.0 = 29.6 kW	11,190.00 /
	Ceran glass 1050 x 720 x 6 mm,	Oven GN 2/1	with top/bottom	+ Feet 150-200 heat 60-300°C		5.6 kW	
	20 mm lip at back	BS6SHBRB Speedstar with electric par		Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 4.0 = 29.6 kW	11,790.00 /
U AND U			•	heat 60-300°C		5.6 kW	
ŭ		BS6SHZBRC Speedstar with automatic of		Width 1100-1200 Depth 850-950 Height700-800	400 V	6 x 4.0 = 29.6 kW	12,690.00 /
	Speed Elektronik			+ Feet 150-200 heat 60-300°C DELIVERY TIMES **	+ +-	5.6 kW	

	Electric range with 6 radiant elements	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	and	<b>BS6SHUBRA</b>	6 x round, 270	Width 1100-1200	400 V	6 x 4.0	12,190.00
	convection oven	Speedstar		Depth 850-950		= 31.4 kW	/
				Height 700-800			
	Ceran glass 1050 x 720 x 6 mm,	Depth 900 or above Oven GN 2/1		+ Feet 150-200			
A ST ST ST		Convection ove	n 50-250 °C			7.4 kW	
		<b>BS6SHUBRB</b>	6 x round, 270	Width 1100-1200	400 V	6 x 4.0	12,790.00
	20 mm lip at back Speedstar with electric par	La de	Depth 850-950		= 31.4 kW	/	
		with electric pa	n defection	Height 700-800			
		Depth up to 900 C Depth 900 or abov		+ Feet 150-200			
U		Convection ove	n 50-250 °C	7.4 kW			
		<b>BS6SHZUBRC</b>	6 x round, 270	Width 1100-1200	400 V	6 x 4.0	13,690.00
		Speedstar		Depth 850-950		= 31.4 kW	/
		with automatic	double ring	Height 700-800			
		Depth up to 900 C Depth 900 or abov		+ Feet 150-200			
		Convection ove	n 50-250 °C			7.4 kW	
		*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES **	**		

### Options

		Optional	Description	Price
×				in euro
	Glazed door	BEBTG	675x375	790.00
		Glazed oven	door with interior lighting	
	Base unit Hygiene H2	UBH2	Hygiene H2 base unit ***UPON REQUEST***	
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
•		EOH1	1 cooking zone enabled for energy optimisation	190.00
		EOH2	2 cooking zones enabled for energy optimisation	290.00
	Energy optimisation	EOH4	4 cooking zones enabled for energy optimisation	420.00
_		EOH6	6 cooking zones enabled for energy optimisation	520.00
2	Professional cleaning	CPPS	Collo Profi cleaning agent	19.00
	riblessional cleaning	1 bottle Collo	Profi Ceran cleaning agent (125 ml)	

# Special edition free-standing ranges with square radiant elements

2 radiant eli back and fro Base unit op front, Ceran glass 370 x 720 s	Electric range with	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front Base unit open at	BS2SHQ	2 x square 270	Width420-550 Depth 850-950 Height700-800 + Feet 150-200	400 V	2 x 4.0 = 8.0 kW	4,550.00
	20 mm lip at back	BS2SHQT with electric pan	2 x square 270 detection	Width420-550 Depth 850-950 Height700-800 + Feet 150-200	400 V	2 x 4.0 = 8.0 kW	4,950.00
		*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES **	*		

226

4 radian Base uni front, Ceran gl 700 x 72 20 mm	Electric range with 4 radiant elements Base unit open at front, Ceran glass 700 x 720 x 6 mm,	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS4SHQ	4 x square 270	Width800-950 Depth 850-950 Height700-800 + Feet 150-200	400 V	4 x 4.0 = 16.0 kW	5,990.00
	20 mm lip at back	BS4SHQT with electric pan		Width800-950 Depth 850-950 Height700-800 + Feet 150-200	400 V	4 x 4.0 = 16.0 kW	7,190.00
×		*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES **	*		



#### Pan detection:

An automatic pan-detection system means that the power is only on when a saucepan is on the hob, which has a significant impact on reducing operating costs in the kitchen. This technology proves to be more economic and efficient, especially for high-power cooking zones with short heat-up times.

# Special edition free-standing ranges with square radiant elements and oven

	Electric range with 4 radiant elements	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
0.0.0.0.	and oven Ceran glass 700 x 720 x 6 mm,	BS4SHQB	4 x square 270	Width800-950 Depth 850-950 Height700-800 + Feet 150-200	400 V	4 x 4.0 = 21.6 kW	8,990.00
	20 mm lip at back	Oven GN 2/1	with top/bottom	heat 60-300°C		5.6 kW	
J J		BS4SHQTB with electric par	•	Width800-950 Depth 850-950 Height700-800	400 V	4 x 4.0 = 21.6 kW	
		Oven GN 2/1	with top/bottom	+ Feet 150-200 heat 60-300°C		5.6 kW	
		*** PLEASE EN	IQUIRE ABOUT	DELIVERY TIMES **	*		

	Electric range with 4 radiant elements and convection oven Ceran glass 700 x 720 x 6 mm, 20 mm lip at back	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS4SHQUB Depth up to 900 Or Depth 900 or above Convection over	e Oven GN 2/1	Width800-950 Depth 850-950 Height 700-800 + Feet 150-200	400 V	4 x 4.0 = 23.4 kW 7.4 kW	9,990.00 /
		with electric par Depth up to 900 O Depth 900 or above	ven GN1/1 + e Oven GN 2/1	Width800-950 Depth 850-950 Height 700-800 + Feet 150-200	400 V	4 x 4.0 = 23.4 kW	10,990.00 /
		Convection over		DELIVERY TIMES *	* *	7.4 kW	

	Accessories	Model	Details	Outer dimensions in mm WxD	Surface	<b>Price</b> in euro
	1 x oven grid shelf	BGR2/1	Oven grid shelf	530x650	chrome-plated	98.00
	r x oven grid silen	BGR1 +	Oven grid shelf	325x400	chrome-plated	85.00
	1 hard to a to a c	BBB2/1	Baking tray	530x650	Black steel	155.00
	1 x baking tray	BBB1 +	Baking tray	480x380	Aluminium	146.00
E J						

227

Free-standing range with radiant hobs

# Special edition free-standing ranges with square radiant elements and oven

	Electric range with 6 radiant elements	Model	Coil in mm	Outer dimensions from-to in mm	Voltage in volts	<b>Power</b> in kW	Price in euro
		BS6SHQ	6 x square 270	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 4.0 = 24.0 kW	8,690.00
	20 mm lip at back	BS6SHQT with electric par	6 x square 270 detection	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200	400 V	6 x 4.0 = 24.0 kW	9,990.00
		*** PLEASE EN	QUIRE ABOUT	DELIVERY TIMES **	*		

Central Central Control Central Control Central Control Central Centra	radiant elements nd oven Geran glass	BS6SHQB	6 x square 270	Width 1100-1200	400 V	6 x 4.0	10,000,00
20	050 x 720 x 6 mm,	Over $GN(2/1)$	with ton /hottom	Depth 850-950 Height700-800 + Feet 150-200 heat 60-300°C		= 29.6 kW	12,990.00
	0 mm lip at back	BS6SHQTB with electric pan Oven GN 2/1 v	6 x square 270 detection with top/bottom	Width 1100-1200 Depth 850-950 Height700-800 + Feet 150-200 heat 60-300°C DELIVERY TIMES **		5.6 kW 6 x 4.0 = 29.6 kW 5.6 kW	

	Electric range with 6 radiant elements and convection oven Ceran glass 1050 x 720 x 6 mm,	Model	Coil in mm	Outer dimensions from-to in mm	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
		BS6SHQUB Depth up to 900 O Depth 900 or abov		Width 1100-1200 Depth 850-950 Height 700-800 + Feet 150-200	400 V	6 x 4.0 = 31.4 kW	13,990.00 /	
		Convection over	n 50−250 °C		400.14	7.4 kW	15 000 00	
	20 mm lip at back	with electric par		Width 1100-1200 Depth 850-950	400 V	6 x 4.0 = 31.4 kW	15,990.00 /	
V		Depth up to 900 O Depth 900 or above		Height 700-800 + Feet 150-200				
		Convection over	n 50-250 °C			7.4 kW		
		*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***						



## Options

		Optional	Description	Price
				in euro
	Glazed door	BEBTG	675x375	790.00
		Glazed oven	door with interior lighting	
/ N	Base unit Hygiene H2	UBH2	Hygiene H2 base unit ***UPON REQUEST***	
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
		EOH1	1 cooking zone enabled for energy optimisation	190.00
	Farmer and the track of	EOH2	2 cooking zones enabled for energy optimisation	290.00
	Energy optimisation	EOH4	4 cooking zones enabled for energy optimisation	420.00
		EOH6	6 cooking zones enabled for energy optimisation	520.00
	Professional cleaning	CPPS	Collo Profi cleaning agent	19.00
	agent	1 bottle Collo	Profi Ceran cleaning agent (125 ml)	
Ele	Ceran scraper	PCS	Ceran scraper	9.00
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00

Oven details Accessories included 1 x cooking grid 1 x baking tray		Model	Details	<b>Outer dimensions</b> in mm WxD	Material	Price in euro
		BGR2/1	Oven grid shelf	530x650	chrome-plated	98.00
	BBB2/1	Baking tray	530x650	Black steel	155.00	





Cooking equipment for the catering industry



### **Gas ranges** Free-standing ranges/special edition models

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



## **Special edition** gas ranges

Special edition gas range

A198333	Gas range with 2 burners, back and front Configured for natural gas G20 Base unit open at front,	Model	Outer dimensions from-to in mm	Position	Nominal heat input Type of burner in kW	Price in euro		
Ĥ		BHG2S85	Width400-550 Depth 850-950 Height700-800 + Feet 150-200	back front	11.0 kW Double ring E 7.5 Single ring C 3.5	3,790.00		
VV		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 2 gas burner controls and 1 pan support stand spanning 2 burners.						
Standard	20 mm lip at back		not be used on type E l					

_22833h	Gas range with	Model	Outer dimensions from-to in mm	Position	<b>Nominal heat input</b> Type of burner in kW	<b>Price</b> in euro		
••	2 burners, back and front Configured for natural gas G20 Base unit open at front,	BHG2P85	Width400-550 Depth 850-950 Height700-800 + Feet 150-200	back front	15.0 kW Double ring E 7.5 Double ring E 7.5	3,890.00		
UU		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 2 gas burner controls and 1 pan support stand spanning 2 burners.						
Power	20 mm lip at back	Hot plates car	nnot be used on type E	burners.				

assissa.	Gas range with 4 burners	Model	Outer dimensions from-to in mm	Position	<b>Nominal heat input</b> Type of burner in kW	<b>Price</b> in euro		
	Configured for natural gas G20 Base unit open at front,	BHG4S85	Width800-950 Depth 850-950 Height700-800 + Feet 150-200	back left back right front left front right	22.0 kW Double ring E 7.5 Double ring E 7.5 Single ring C 3.5 Single ring C 3.5	4,850.00		
V V Standard	20 mm lin at have	Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.						
<b>Standara</b>	20 mm lip at back	Hot plates cannot be used on type E burners.						

11211 1021L	Gas range with 4 burners	Model	Outer dimensions from-to in mm	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro		
	Configured for natural gas G20 Base unit open at front,	BHG4D85	Width800-950 Depth 850-950 Height700-800 + Feet 150-200	back left back right front left front right	22.0 kW Double ring E 7.5 Single ring C 3.5 Double ring E 7.5 Single ring C 3.5	4,850.00		
Diagonal	Diagonal 20 mm lip at back	Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners. Hot plates cannot be used on type E burners.						

### **Special edition** gas ranges

222371223L	Gas range with 4 burners	Model	Outer dimensions from-to in mm	Position	Nominal heat input Type of burner in kW	Price in euro		
	Configured for natural	BHG4P85	Width800-950		30.0 kW	4,950.00		
gas G20 Base unit open at front,		Depth 850-950	back left	Double ring E 7.5				
		Height700-800	back right	Double ring E 7.5				
		+ Feet 150-200	front left	Double ring E 7.5				
U U				front right	Double ring E 7.5			
Power ²⁰	20 mm lip at back	Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.						
		Hot plates cannot be used on type E burners.						

233

	Gas range with	Model	Outer dimensions from-to in mm	Position	Nominal heat input Type of burner in kW	<b>Price</b> in euro		
	6 burners Configured for natural gas G20 Base unit open at front,	BHG6D85	Width 1200-1300 Depth 850-950 Height700-800 + Feet 150-200	back left back centre back right front left front centre front right	33.0 kW Double ring E 7.5 Single ring C 3.5 Double ring E 7.5 Single ring C 3.5 Double ring E 7.5 Single ring C 3.5	6,450.00		
20 mm lip at back	Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners.							
Diagonal	igonal	Hot plates cannot be used on type E burners.						

6 k Co	Gas range with 6 burners	Model	Outer dimensions from-to in mm	Position	Nominal heat input Type of burner in kW	Price in euro		
	Configured for natural	BHG6P85	Width 1200-1300		41.0 kW	6,590.00		
	gas G20 Base unit open at		Depth 850-950	back left	Double ring E 7.5			
			Height700-800	back centre	Double ring D 5.5			
A DESCRIPTION OF TAXABLE PARTY.	front,		+ Feet 150-200	back right	Double ring E 7.5			
COLUMN TWO IS NOT				front left	Double ring E 7.5			
				front centre	Double ring D 5.5			
1 1				front right	Double ring E 7.5			
Power	20 mm lip at back	Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners.						
		Hot plates cannot be used on type E burners.						

### **Types of burner**

3.5 kW single ring C

### 5.5 kW double ring D







# **Special edition** gas ranges with electric oven

ARRITER STATE	Gas range with	Model	Outer dimensions from-to in mm	Position	Nominal heat input Type of burner in kW	Price in euro	
	4 burners and electric oven Configured for natural gas G20	BHG4D85B	Width800-950 Depth 850-950 Height700-800 + Feet 150-200	back left back right front left front right	22.0 kW Double ring E 7.5 Single ring C 3.5 Single ring C 3.5 Double ring E 7.5	7,890.00	
l l Diagonal	20 mm lip at back	Oven GN 2/1 with top/bottom heat 60-300°C 400 V / 5.6 kW Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners. Hot plates cannot be used on type E burners.					

1192 B1 1852 CA.	Gas range with 4 burners and electric oven	Model	Outer dimensions from-to in mm	Position	Nominal heat input Type of burner in kW	Price in euro		
Statistic laws on spins ( Analysis Streets ) Spins.		BHG4P85B	Width800-950		30.0 kW	7,990.00		
	Configured for natural		Depth 850-950	back left	Double ring E 7.5			
· · · · · · · · · · · · · · · · · · ·	gas G20		Height700-800	back right	Double ring E 7.5			
			+ Feet 150-200	front left	Double ring E 7.5			
•				front right	Double ring E 7.5			
II II	20 mm lip at back	Oven GN 2/1	with top/bottom hec	ıt 60−300°C	400 V / 5.6 kW			
U U		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.						
Power		Hot plates can	not be used on type I	E burners.				

	Gas range with 6 burners	Model	Outer dimensions from-to in mm	Position	<b>Nominal heat input</b> Type of burner in kW	<b>Price</b> in euro			
	and electric oven	BHG6D85B	Width 1200-1300		33.0 kW	9,590.00			
AND IN THIS PARTY OF	Configured for natural gas G20		Depth 850-950	back left	Double ring E 7.5				
			Height700-800	back centre	Single ring C 3.5				
			+ Feet 150-200	back right	Double ring E 7.5				
· · · · ·				front left	Single ring C 3.5				
•				front centre	Double ring E 7.5				
				front right	Single ring C 3.5				
8 8	20 mm lip at back	Oven GN 2/1 v	with top/bottom hea	160-300°C	400 V / 5.6 kW				
Diggonal		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners.							
Diagonal		Hot plates cannot be used on type E burners.							



**Special edition** gas ranges with multi-purpose electric oven

1998 1998 1998 1998 1998 1998 1998 1998	Gas range with 4 burners and con-	Model	Outer dimensions from-to in mm	Position	<b>Nominal heat input</b> Type of burner in kW	Price in euro			
And the second states in the second states of	vection oven	BHG4D85UB	Width800-950		22.0 kW	8,890.00			
	Configured for natural		Depth 850-950	back left	Double ring E 7.5				
	gas G20		Height700-800	back right	Single ring C 3.5				
			+ Feet 150-200	front left	Single ring C 3.5				
	20 mm lip at back	Depth up to 900 O Depth 900 or abov	Depth up to 900 Oven GN1/1 + front right Depth 900 or above Oven GN 2/1						
U U		Convection over	n 50-250 °C	400 V / 7.4 kW					
Discond		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.							
Diagonal		Hot plates cannot be used on type E burners.							

235

	Gas range with 4 burners and con-	Model	Outer dimensions from-to in mm	Position	Nominal heat input Type of burner in kW	<b>Price</b> in euro		
	<ul> <li>4 burners and convection oven</li> <li>Configured for natural gas G20</li> <li>20 mm lip at back</li> </ul>	BHG4P85UB Depth up to 900 O Depth 900 or abov	Width800-950 Depth 850-950 Height700-800 + Feet 150-200 ven GN1/1 +	back left back right front left front right	30.0 kW Double ring E 7.5 Double ring E 7.5 Double ring E 7.5 Double ring E 7.5	8,990.00		
		Convection over			400 V / 7.4 kW			
		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 4 gas burner controls and 2 pan support stands, each spanning 2 burners.						
Power		Hot plates cannot be used on type E burners.						

	Gas range with 6 burners and con-	Model	Outer dimensions from-to in mm	Position	<b>Nominal heat input</b> Type of burner in kW	<b>Price</b> in euro		
	vection oven	BGH6D85UB	Width 1200-1300		33.0 kW	10,590.00		
MENTISSINE'S	Configured for natural gas G20		Depth 850-950 Height700-800	back left back centre	Double ring E 7.5 Single ring C 3.5			
• • • • •			+ Feet 150-200	back right	Double ring E 7.5			
· · · · · · · ·				front left	Single ring C 3.5			
i i i i i i i i i i i i i i i i i i i		Depth up to 900 Ov		front centre	Double ring E 7.5			
		Depth 900 or above	e Oven GN 2/1	front right	Single ring C 3.5			
U U	20 mm lip at back	Convection oven 50-250 °C 400 V / 7.4 kW						
Diagonal		Sunken hob, gas shut-off valve in base unit, ignition burner with pilot light, 6 gas burner controls and 3 pan support stands, each spanning 2 burners.						
		Hot plates cannot be used on type E burners.						

Prices quoted exclude VAT and delivery

	Change of	Optional	Description	Price in euro				
	burner positions	BNW	Change of burner positions ***UPON REQUEST***					
			for all gas appliances					
	Burner drainage	ABM2	Drainage opening in the burner recess for 1 or 2 burners	150.00				
		ABM4	Drainage opening in the burner recess for 4 burners	400.00				
and the second		ABM6	Drainage opening in the burner recess for 6 burners	550.00				
	Wok ring	WAG1	Ø 250 x 95 mm	205.00				
	Suitable for use with all gas hob pan	WAO I	For woks wider than 300 mm in diameter	205.00				
	supports							
		WHP1G85	Hot plate for 1 burner 360 x 390 mm	265.00				
	Hot plate		Only suitable for use on type C and D burners.					
<u>ETTI</u>	Pan support stand							
HIH .		SR1K85	Pan support stand for single burner	205.00				
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00				
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00				
		AKE	Stainless steel dial for large ranges	246.00				
	Stainless steel dial		Ø 70 mm	240.00				
		BEBTG	675x375	790.00				
	Glazed door		or with interior lighting	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Base unit Hygiene H2	UBH2	Hygiene H2 base unit ***UPON REQUEST***					

**Gas range accessories and options** 

Cooking equipment for the catering industry



## Deep fat fryers/pasta boilers Countertop and free-standing appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



Frittstar

## Countertop deep fat fryers

Countertop deep fat fryers

• 1 tank	Electric deep fat fryer 1 tank made entirely from	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BFSNK1	6	270x470x270	230 V	3.2 kW	890.00	
	,	BFSNK1S	6	270x470x270	400 V	6.0 kW	990.00	
	Front drain	BFSSNK1	6	270x470x270	400 V	8.0 kW	1,090.00	
		Heated by elements in the tank. Folding mechanism of the heating element facilitates cleaning of the tank. Includes basket, wide-mesh sieve above the heating element and cover.						
	Gross capacity 8   Net capacity 6							

27	Electric deep fat fryer 1 tank	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
diameter in	made entirely from	BFSNK1SG	8	300x600x270	400 V	8.0 kW	1,890.00
	CNS	BFSSNK1G	8	300x600x270	400 V	10.0 kW	1,990.00
	Front drain	Heated by element facilitates cleaning ing element and co	of the tank. Inc				
	Gross capacity 10 l Net capacity 8 l						

firmed towning	Electric deep fat fryer 2 tanks made entirely from	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
		BFSNK2	2 x 6	600x470x270	400 V	12.0 kW	1,790.00
	CNS	BFSSNK2	2 x 6	600x470x270	400 V	16.0 kW	1,890.00
•; •· ••	Front drain	Heated by element facilitates cleaning ing element and co	of the tank. Inc	ludes basket, wide	of the heat e-mesh siev	ting elemer e above th	nt e heat-
	Gross capacity 2x8   Net capacity 2x6						

	Electric deep fat fryer 2 tanks	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	made entirely from	BFSNK2G	2 x 8	600x600x270	400 V	16.0 kW	2,990.00
	CNS	BFSSNK2G	2 x 8	600x600x270	400 V	20.0 kW	3,190.00
	Front drain	Heated by element facilitates cleaning ing element and co	of the tank. Inc	ludes basket, wide	of the hea e-mesh siev	ting elemer e above th	nt le heat-
	Total capacity 2 x 10 l Net capacity 2x8 l						

## Frittstar

### Free-standing deep fat fryers

	Electric deep fat fryer 1 tank	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
(MCMM)	made entirely from	BFHM30	12	300x600x850	400 V	12.0 kW	2,990.00		
And the second	CNS	BFHE30	12	300x600x850	400 V	12.0 kW	3,590.00		
		Electronic							
and the second se	Drain underneath	BFHMS30	12	300x600x850	400 V	15.0 kW	3,090.00		
	Door hinges on left	Reinforced heating element							
	0	BFHES30	12	300x600x850	400 V	15.0 kW	3,690.00		
		Reinforced electronic heating							
1.1	Gross capacity 16   Net capacity 12	Heated by swing-out elements in the tank. No part of the heating element or hinge mechanism protrudes above the rim of the tank. Electromechanical controls with dial (M), or electronic (E) with a sensor keypad and 'melt' setting. Appli- ance supplied with lid, wide-mesh sieve, baskets and fat collection container.							

	Electric deep fat fryer 1 tank	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro	
- <b>.</b> .	made entirely from CNS	BFHM40	17	400x600x850	400 V	16.5 kW	3,490.00	
	Drain underneath	BFHE40	17	400x600x850	400 V	16.5 kW	4,090.00	
		Electronic						
	Door hinges on left	Heated by swing-out elements in the tank. No part of the heating element or hinge mechanism protrudes above the rim of the tank. Electromechanical controls						
, <u>n. n</u> ,	Gross capacity 21   Net capacity 17	with dial (M), or el ance supplied with	ectronic (E) wit	h a sensor keypad	and 'melt'	setting. Ap	opli-	

Electronic model with sensor keypad



## Free-standing deep fat fryers

Free-standing deep fat fryers

	6	
-		1

Electric deep fat fryer 2 tanks	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
made entirely from CNS	BFHM40/2	2 x 8	400x600x850	400 V	15.0 kW	4,590.00
,	BFHE40/2	2 x 8	400x600x850	400 V	15.0 kW	5,490.00
Drain underneath into	Electronic					
fat collection container Door hinges on left Gross capacity 2 x 12 l Net capacity 2x8 l	Heated by swing-o hinge mechanism p with dial (M), or e ance supplied with	protrudes above lectronic (E) wit	e the rim ot the tan h a sensor keypad	k. Electrom and 'melt'	echanical setting. A	controls opli-

Frittstar

	Electric deep fat fryer 2 tanks	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	made entirely from CNS	BFHM50/2	8, 12	500x600x850	400 V	19.5 kW	4,890.00
		BFHE50/2	8, 12	500x600x850	400 V	19.5 kW	5,790.00
	Drain underneath into fat collection container	Electronic					
U U	Door hinges on left Gross capacity 8 + 12 l Net capacity 12 +16 l	Heated by swing-c hinge mechanism p with dial (M), or e ance supplied with	protrudes above	e the rim of the tan	k. Electrom	nechanical	controls

	Electric deep fat fryer 2 tanks	Model	Net capacity in ltr.	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
1-11-1	made entirely from	BFHM60/2	2 x 12	600x600x850	400 V	24.0 kW	4,990.00	
	CNS Drain underneath into	BFHE60/2	2 x 12	600x600x850	400 V	24.0 kW	5,890.00	
		Electronic						
		BFHMS60/2	2 x 12	600x600x850	400 V	30.0 kW	5,090.00	
	tainer	Reinforced heating	element					
		BFHES60/2	2 x 12	600x600x850	400 V	30.0 kW	5,990.00	
	Door hinges on left Gross capacity 2 x 16 l	Reinforced electron	ic heating					
U U	Net capacity 2 x 12 l	Heated by swing-out elements in the tank. No part of the heating element or hinge mechanism protrudes above the rim of the tank. Electromechanical controls with dial (M), or electronic (E) with a sensor keypad and 'melt' setting. Appli- ance supplied with lid, wide-mesh sieve, baskets and fat collection container.						



## Frittstar

### **Deep fat fryer** options

	Deep fat fryer filter	Optional	Description	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	system insert for 1 tank	BEPSF1		230 V	0.1 kW	1,590.00
<b>O</b>	for I fank	BEPSF2		230 V	0.1 kW	1,690.00
	Deep fat fryer filter system insert for 2 tanks	- a base unit co - a tube with a c - a splitter that c removal tube f	s: container with removable wide-m ntaining the oil pump to transfer quick connection mechanism for attaches to the quick connection n for getting rid of waste in an exter bined with the automatic basket	oil into the coll attaching it to mechanism, inc ernal container	lection con the fryer ta cluding wa	tainer Inks
		КН1	For 1 tank			1,250.00
		KH2	For 2 tanks			2,590.00
E . E	Automatic basket lift for deep fat fryer	Supplement on	top of fryer			
	Suitable for BFHM30/40/50 and 60 models	- an automatic l	s: installation box with connecting ifting mechanism comprising mec control with sensor keypad		ing motor	
	Door hinges on right	TAR	Door hinges on right		at no extra	charge
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect di Supplement for gold-effect die			29.00 49.00
E	Energy optimisation	ЕОН	Enabled for energy optimisati	on, per heat z	one	120.00
	Fryer basket	BFK1	Fryer basket 120 x 300 x 120 Suitable for use with BFHM20 BFHM40/2, BFHE40/2, BFH	), BFHE20,	50/2	68.00
	Fryer basket	BFK2	Fryer basket 220 x 300 x 12 Suitable for use with BFHM3( BFHM50/2, BFHE50/2, BFH	D, BFHE3O,	60/2	79.00
-	Fryer basket	BFK3	Fryer basket 290 x 300 x 12 Suitable for use with BFHM40	0		85.00

### Countertop and free-standing pasta boilers

Pasta boiler/sous-vide machine



	Pasta boiler Countertop appliance	Model	Contents in ltr.	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BNSNK	6	270x470x270	230 V	3.2 kW	1,150.00
	With a choice of 3	BNSNKS	6	270x470x270	400 V	5.0 kW	1,390.00
	power settings for en- ergy-saving operation	Includes 4 individuo perforated tray. No		tainers made from (	CNS, drair	ı tap, drip	tray and
	Front drain						

### Countertop sous-vide cooker



-1	Sous-vide cooker	Model	Details	<b>Outer dimensions</b> in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	Temperature range	BSVSNK	1 heat zone	270x470x270	230 V	3.2 kW	1,690.00
	30°-90°C	Electronic temperat	ture control with ensor. Includes	n sensor keypad ar drain tap, insert tr	nd ay and lid.		
0							



### Countertop and free-standing pasta boilers

>!	Pasta boiler Free-standing appli-	Model	Inner dimensions	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
8	ance GN 2/3	BNHA2/3	GN2/3-220	400x600x850	400 V	8.0 kW	3,990.00
		BNHA2/3E	GN2/3-220	400x600x850	400 V	8.0 kW	4,890.00
a second s		Electronic					
	With 3 power settings for energy-saving	WZN	Automatic wate	r inlet (level contro	ol system)		790.00
	operation	Includes drip tray 18-litre capacity. included in the pr	, perforated tray, Choice of basic c ice.	water inlet and o configuration	outlet.		

Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
the pasta boiler	GAA2/3			
	Comprising 4	pasta baskets: 4 x GN1/6 each measuring	143x163x230	
		·		

Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH		
the pasta boiler	GAB2/3				J
	Comprising 3	pasta baskets: 3 x GN2/9 each measuring	94x298x230		

#### Heating element:

no heating element inside, making cleaning easy. With water inlet and outlet, as well as surround for preventing boiling over. Suitable for GN containers and pasta baskets.



Pasta boiler options

		Optional	Description Voltage Power in volts in kW	Price in euro
	Water inlet		Automatic water inlet (level control system)	790.00
	Automatic basket lift	BNK1H	Automatic basket lift 230 V 0.75 kW For 3 baskets, each controlled separately	2,730.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Lid for Pasta boiler	BNKHD	Lid for pasta boiler BNHA2/3 and BNHA2/3E	150.00

Cooking equipment for the catering industry



## Ovens Countertop appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



	Countertop Hygiene oven	Model	Inner dimensions	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BAB2/1	GN2/1	800x750x615	400 V	5.6 kW	4,790.00
	Top/bottom heat can be controlled separately		575x650x285				
		BAB11/2	GN11/2	800x610x615	400 V	4.6 kW	4,590.00
		575x530x285					
		WBM	Optional: Manu	ual steam injection			890.00
		1 baking tray and 1 oven grid shelf included. Important: Must be attached to the worktop to prevent tipping over					

	Accessories	Model	Details	Outer dimensions in mm WxD	Surface	<b>Price</b> in euro
14	1 x oven grid shelf	BGR2/1	Oven grid shelf	530x650	chrome-plated	98.00
1	<b>J</b>	BGR1 1/2	Oven grid shelf	530x500	chrome-plated	85.00
	1 1 1 1	BBB2/1 BBB1 1/2	Baking tray	530x650	Black steel	155.00
	1 x baking tray		Baking tray	530x500	Black steel	146.00

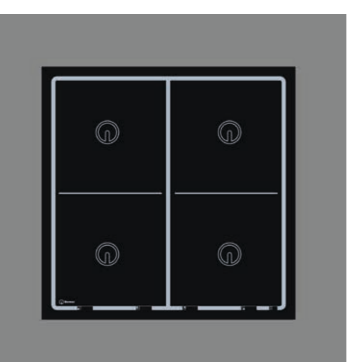
	Optional	Description	Price in euro	
Energy optimisation		EOH	Enabled for energy optimisation, per heat zone	120.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Glazed oven door	BEBTG Glazed oven	675x375 400x200 door with interior lighting	790.00

Cooking equipment for the catering industry



## **Induction** Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



	Coil dimensions in mm	Use / characteristics
punkt star	Ø 230	Small hobs Suitable for all induction cookware and pans
Round coil Central pan detection	Ø 260	Medium and large hobs Suitable for all induction cookware and pans
	Ø 280	Medium and large hobs Suitable for all induction cookware and pans

Induction terminology explained

	Coil dimensions in mm	Use / characteristics
<b>b punkt</b> star	250 x 250	Small and medium hobs Suitable for all induction cookware and pans
Square coil Central pan detection	270 x 270	Medium and large hobs Suitable for all induction cookware and pans
	300 x 300	Large hobs Suitable for all induction cookware and pans

	Coil dimensions in mm	Use / characteristics
flächen star	280 x 280	Small and medium hobs Suitable for all induction cookware
Full-surface square coil (2 coils) Pan detection across the whole coil area	300 x 280	Medium and large hobs Suitable for all induction cookware
	300 x 300	Large hobs Recommended for sauté pans and small cookware Non-aggressive heat, good all-rounder

	Coil dimensions in mm	Use / characteristics
GG <mark>sauteusen</mark> GG star	300 x 300	Medium hobs Suitable for all induction cookware
Full-surface square coil (4 coils) Pan detection across the whole coil area	320 x 320	Large hobs Suitable for all induction cookware
		Recommended for cooking mainly with small cookware (up to 4 sauté pans)



Induction terminology explained

	Coil dimensions in mm	Use / characteristics
66 <b>mega</b> 66 <b>sauteusenstar</b>	370 x 370	Large hobs Suitable for all induction cookware
Full-surface square coil		Recommended for cooking mainly with small cookware (up to 4 sauté pans)
(4 coils) Pan detection across the whole coil area		

	Coil dimensions in mm	Use / characteristics
see vollflächen see star	320 x 640	Large hobs Suitable for all induction cookware
Full-surface coil (8/16 coils)		Recommended when cooking with multiple small pots
Pan detection across the whole coil area		

	Coil dimensions in mm	Use / characteristics
Star	170 x 240	Only suitable for sauté pans and small cookware
Coil (1 coil)		Power controlled by moving pans around
Pan detection across the whole coil area		

	Coil dimensions in mm	Use / characteristics
III GN star	260 x 460	GN dimensions for cooking and keeping food warm
Rectangular coil (2 coils)		Only suitable for GN-sized induction cookware
Pan detection across the whole coil area		

### Induction terminology explained



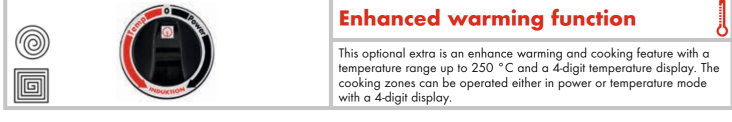
ITC cooking (Induction Temperature Control)

250



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.





	Warming function
	Turning the dial to MIN - W110 switches the warming function on. Once the selected temperature (up to 110 °C) has been reached, the warm- ing mode will keep the appliance at an consistent temperature (central cooking zone).See options.



### **SPIN Control**

Induction cooking zones controlled with a back-lit LED display/dial unit Appliances with the ITC option or Fullrange Hold warming and cooking functions can be controlled either in power mode (power levels 1 to 9) or temperature mode.

ITC option or Fullrange Hold function required.

Prices quoted exclude VAT and delivery





### LED light

Ceran induction appliances do not include decoration. When in use, the size and position of the cooking zone(s) are indicated by the LED stripes beneath the Ceran glass.



### Pan Quality Control PQC

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob, the quality of the pan will be electronically assessed and the value shown on the display.



### Move function

Power is controlled by moving the cookware around the cooking zone. The power selected on the potentiometer will be delivered to saucepans placed in the middle of the cooking zone. Moving the pan away from the centre of the cooking zone reduces the power, while moving the pan back to the middle of the cooking zone increases power again to the preset value. The Move function works in all directions. Can also be selected for individual cooking zones.



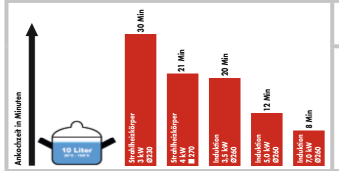
### **Power Star**

With 230 V connection. The 2 cooking zones can be operated at 1.8 kW maximum power each, or just the front cooking zone with 3.5 kW maximum power.



### AIS (display in control panel)

Instead of being displayed beneath the Ceran glass, the power and temperature settings are shown separately in the control panel. The LED light showing that the cooking zone is on is the only lamp showing beneath Ceran glass. See options.



### **Boiling times**

An overview of the time it takes for a pan containing 10 litres of water at 22°C to come up to the boil with the lid on on different cooking zones.

### Installation options for built-in units

252

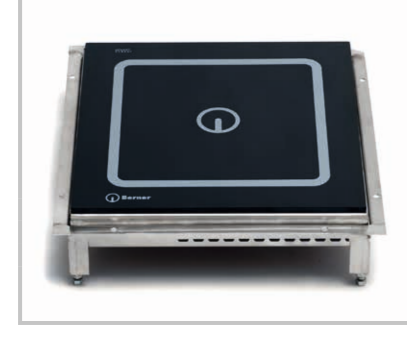


### Stainless steel support frames

### **Version A**

Version A 2-mm stainless steel support frame for stainless steel, granite or marble top panels

Both versions cost the same.



## Stainless steel frame for flush installation

### **Version B**

#### Version B

Builds in flush with stainless steel top panel

Both versions cost the same.



## **Built-in induction appliances**

punkt star

	Induction range	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
The second second second second	1 hob	BI1EGM2.5	230 round	290x290x4	230 V	2.5 kW	1,690.00
$\bigcirc$	Outer dimensions with	BI1EGM3.5	230 round	290x290x4	230 V	3.5 kW	1,690.00
	Version A 340x340	EWHF	Enhanced warming an	d cooking feature with a tem	perature range up	to 250 °C	190.00
	Version B 290x290						
	punkt star						
	Star						
	Star						
		Model	Coil	Ceran glass	Voltage	Power	Price
	Induction range	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		Model BI1EGS2.5		•			
	Induction range		in mm	in mm WxDxH	in volts	in kW	in euro
	Induction range 1 hob Outer dimensions with Version A 400x400	BI1EGS2.5	in mm 230 round	in mm WxDxH 350x350x6	in volts 230 V	in kW 2.5 kW	in euro 1,890.00
0	Induction range 1 hob Outer dimensions with	BI1EGS2.5 BI1EGS3.5	in mm 230 round 230 round 230 round	in mm WxDxH 350x350x6 350x350x6	in volts 230 V 230 V 400 V	in kW 2.5 kW 3.5 kW 5.0 kW	in euro 1,890.00 1,890.00

	Induction range	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
A	1 hob for buffet, black	BI1EG2.5B	230 round	350x350x4	230 V	2.5 kW	2,090.00		
	Outer dimensions with	BI1EG3.5B	230 round	350x350x4	230 V	3.5 kW	2,090.00		
	Version A 400x400 Version B 350x350	BI1EG5B	230 round	350x350x4	400 V	5.0 kW	2,390.00		
	Version B 330X330	Standard model supplied with separate power display to be built into the control panel. Operating LED only beneath the Ceran glass.							
	@ punkt	EWHF	Enhanced warming and	d cooking feature with a temp	perature range up	to 250 °C	190.00		
	Star Star								

Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
or buffet, white	BI1EG2.5W	230 round	350x350x4	230 V	2.5 kW	2,090.00		
Outer dimensions with	BI1EG3.5W	230 round	350x350x4	230 V	3.5 kW	2,090.00		
 Version A 400x400	BI1EG5W	230 round	350x350x4	400 V	5.0 kW	2,390.00		
Version B 350x350	Standard model supplied with separate power display to be built into the control panel. Operating LED only beneath the Ceran glass.							
@ punkt	EWHF	Enhanced warming an	d cooking feature with a temp	perature range up	to 250 °C	190.00		
Star Star								

253

#### Technical data can be found at www.induktion.de/download.html

<b>Built-in</b>	induction	appliances
-----------------	-----------	------------

	Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	don i	BI1EG3.5	square 270	350x350x6	230 V	3.5 kW	2,250.00
	Outer dimensions with	BI1EG5	square 270	350x350x6	400 V	5.0 kW	2,450.00
Q	Version A 400x400	BI1EG7	square 270	350x350x6	400 V	7.0 kW	2,650.00
	Version B 350x350	EWHF	Enhanced warming an	to 250 °C	190.00		
		ITC	Temperature reg	gulation controls up	to 250 °C		450.00
	<b>punkt</b> star						

	Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Outer dimensions with	BI1EGF5	square 280 full-surface	350x350x6	400 V	5.0 kW	2,590.00
©	Version A 400x400 Version B 350x350	BI1EGF7	square 280 full-surface	350x350x6	400 V	7.0 kW	2,750.00
		WHF5F/1	Optional: Temperate	ure-controlled cooking up	to 250 °C (Ful	lrange Hold)	250.00
	🚍 <mark>flächen</mark> 📼 star		incl. 5-sensor fu	unction			

	Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
The other Designation of the local division of the local divisione		BI1EGG5	square 270	388x388x6	400 V	5.0 kW	2,490.00
	Outer dimensions with	BI1EGG7	square 270	388x388x6	400 V	7.0 kW	2,690.00
G	Version A 440x440 Version B 388x388	BI1EGG8	square 300	388x388x6	400 V	8.5 kW	2,990.00
	version D SooxSoo	EWHF	Enhanced warming and cooking feature with a temperature range up to 250 °C				
() Bendari		ITC	Temperature re	gulation controls up	to 250 °C		450.00
	<b>punkt</b> star						

	Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Outer dimensions with	BI1EGGF5	square 300 full-surface	388x388x6	400 V	5.0 kW	2,790.00
G	Version A 440x440 Version B 388x388	BI1EGGF7	square 300 full-surface	388x388x6	400 V	7.0 kW	2,990.00
() have	incl. 5-sensor function	WHF5F/1	Optional: Temperature-controlled cooking up to 250 °C (Fullrange Hold) incl. 5-sensor function				250.00
	🗐 <mark>flächen</mark> 🗐 star						



#### Technical data can be found at www.induktion.de/download.html

## **Built-in induction appliances**

	Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	Outer dimensions with	BI1EGSP5	square 320 full-surface	388x388x6	400 V	5.0 kW	3,490.00	
	Version A 440x440 Version B 388x388	BI1EGSP	square 320 full-surface	388x388x6	400 V	8.0 kW	3,490.00	
	incl. 5-sensor function	BI1EGSP2	square 320 full-surface	388x388x6	400 V	8.0 kW	4,390.00	
		left/right can be controlled separately						
	66 <mark>sauteusen</mark> 66 star	WHF5F	lrange Hold)	250.00				

Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
don i	BI1EGSM2	square 370	430x430x6	400 V	10 kW	4,990.00		
Outer dimensions with		full-surface						
Version A 480x480	left/right can be	e controlled sep	arately					
Version B 430x430 incl. 5-sensor function	A compartment	for connections	is needed in the ba	ise unit				
Incl. J-sensor function	Generator and coil separate, 2.5 m cable included in the price.							
66 mega 66 sauteusenstar	WHF5F/1	Optional: Temperat	ure-controlled cooking up	to 250 °C (Full	range Hold)	250.00		
		incl. 5-sensor fu	unction					

	Induction range 1 cooking zone with	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	hot plate	BI1EGSF6		388x560x6	400 V	= 6.0 kW	3,590.00
		Front	square 300 full-sur	face induction		5.0	
	Outer dimensions with	Back	approx. 350 x 160 hot plate. 50 °-190°			1.0	
	Version A 440x600 Version B 388x560	BI1EGSF8		388x560x6	400 V	= 8.0 kW	3,590.00
$\rightarrow \rightarrow $	incl. 5-sensor function	Front	square 300 full-sur	face induction		7.0	
		Back	approx. 350 x 160	hot plate. 50 °-190°		1.0	
	flächen star	WHF5F/1	Optional: Temperatu	re-controlled cooking up to	250 °C (Ful	llrange Hold)	250.00
			incl. 5-sensor fu	nction			

	Induction range 1 cooking zone with	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	hot plate	BI1EGSPW		388x560x6	400 V	= 9.0 kW	3,990.00
		Front	square 320 full-sur	face induction		8.0	
	Outer dimensions with	Back	approx. 350 x 160 hot plate 50 °-190°			1.0	
	Version A 440x600 Version B 388x560	BI1EGSPW2		388x560x6	400 V	= 9.0 kW	4,990.00
	incl. 5-sensor function	Front	square 320 full-sur	face induction		8.0	
		Back	approx. 350 x 160	0 hot plate 50 °-190°		1.0	
		left/right can be	e controlled sepa	rately			
	65 sauteusen 65 star	WHF5F/1	Optional: Temperatu	re-controlled cooking up to	o 250 °C (Fu	llrange Hold)	250.00
			incl. 5-sensor fu	nction			

	Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
Version A 8 Version B 7	Outer dimensions with Version A 840 x 280 Version B 788 x 230 incl. 5-sensor function	BI1EGSPQ1	680x150 full-surface	788x230x6	400 V	8.0 kW	3,790.00	
		BI1EGSPQ2	680x150 full-surface	788x230x6	400 V	8.0 kW	4,490.00	
		left/right can be	controlled sep	arately				
	66 sauteusen	A compartment for connections is needed in the base unit						
CE star	ss sauteusen star	Generator and coil separate, 2.5 m cable included in the price.						

	Induction range 1 hob	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	Outer dimensions with Version A 280x840 Version B 230x788 incl. 5-sensor function	BI1EGSPL1	150x680 full-surface	230x788x6	400 V	8.0 kW	3,790.00	
		BI1EGSPL2	150x680 full-surface	230x788x6	400 V	8.0 kW	4,490.00	
		front/back can be controlled separately						
	GE <mark>sauteusen</mark> GE star	A compartment for connections is needed in the base unit						
		Generator and c	oil separate, 2	.5 m cable included	in the price	).		

	Induction range 1 round cooking	Model	Coil in mm	<b>Ceran glass</b> in mm Ø x H	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	zone	BI1EGR3.5	round, 260	410x6	230 V	3.5 kW	2,590.00
	Outer dimensions with Version A 460 round Version B 410 round	BI1EGR5	round, 280	410x6	400 V	5.0 kW	2,890.00
		BI1EGR7	round, 280	410x6	400 V	7.0 kW	3,090.00
		EWHF	Enhanced warming and	o to 250 °C	190.00		
		ITC	Temperature rec	gulation controls up	to 250 °C		450.00
	© punkt star						



## **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

	Induction range with 1 cooking zone	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	for large saucepans	BI1EGHK8	round, 350	430x430x6	400 V	8.0 kW	3,090.00	
	and frying pans	Saucepan base must be wider than Ø 240mm						
	Outer dimensions with	ITC	Temperature re	gulation controls up	to 250 °C		450.00	
	Version B 430x430							
	© punkt star							

257

	Induction range with 1 cooking zone	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	for large saucepans and frying pans	BI1EGHK9	round, 350 must be wider than	468x468x6	400 V	9.0 kW	3,590.00
	Outer dimensions with Version A 520x520 Version B 468x468	ITC		gulation controls up	o to 250 °C		450.00
	© punkt star						



## **Built-in induction appliances**

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	Voltage in volts	<b>Power</b> in kW	Price in euro
	side by side	BI2EGQ7	2 x round, 260	650x350x6	400 V	2 x 3.5 = 7.0 kW	3,790.00
	Outer dimensions with Version A 700x400 Version B 650x350	BI2EGQ10	2 x round, 260	650x350x6	400 V	2 x 5.0 = 10.0 kW	
		BI2EGQ14	2 x round, 280	650x350x6	400 V	2 x 7.0 = 14.0 kW	
	🔘 punkt	EWHF	Enhanced warming and cooking feature with a temperature range up to 250 °C 190. (Price per cooking zone)				
	Star 🔍	ITC	• •	ation controls up to 250	°C (all coo	oking zones)	900.00
	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	side by side	BI2EGFFQ7	2 x square 280 full-surface	650x350x6	400 V	2 x 3.5 = 7.0 kW	4,850.00
@ @	Outer dimensions with Version A 700x400 Version B 650x350	BI2EGFFQ10	2 x square 280 full-surface	650x350x6	400 V	2 x 5.0 = 10.0 kW	
Q James		BI2EGFFQ14	2 x square 280 full-surface	650x350x6	400 V	2 x 7.0 = 14.0 kW	
	<b>ा flächen</b> ■ star	WHF5F/2	Optional: Temperatu incl. 5-sensor function	r <del>e-controlled cooking</del> up to n (all cooking zones)	o 250 °C (Fu	llrange Hold)	500.00
	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	side by side for buffet, black	BI2EGFFQ7B	2 x round, 260	605x350x6	400 V	2 x 3.5 = 7.0 kW	3,990.00
	Outer dimensions with Version A 650x400	BI2EGFFQ10B	2 x round, 260	605x350x6	400 V	2 x 5.0 = 10.0 kW	
	Version B 605x350	Standard mode	I supplied with se	eparate power displ	ay to be		

 Version A 050x400
 Version B 605x350
 Standard model supplied with separate power display to be built into the control panel. Operating LED only beneath the Ceran glass. Includes warming function.

 Image: Ceran glass. Includes warming and cooking feature with a temperature range up to 250 °C
 190.00

 Image: Ceran glass. Includes warming and cooking feature with a temperature range up to 250 °C
 190.00

 Image: Ceran glass. Includes warming and cooking feature with a temperature range up to 250 °C
 190.00

Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
side by side for buffet, white	BI2EGFFQ7W	2 x round, 260	605x350x4	400 V	2 x 3.5 = 7.0 kW	3,990.00
Outer dimensions with Version A 650x400	BI2EGFFQ10W	2 x round, 260	605x350x4	400 V	2 x 5.0 = 10.0 kW	4,290.00
Version B 605x350	Standard model built into the cor Ceran glass. Inc	trol panel. Oper	parate power disp ating LED only ben unction.	lay to be leath the	9. Oter	0
© punkt star		Enhanced warming and (Price per cooking zon	cooking feature with a temp ne)	perature range up	to 250 °C	190.00

Outer dimensions with

Version A 400x700

Version B 350x650

ächen

6

### Depth of cover from 750 mm

350x650x6

350x650x6

400 V

400 V

			_ •				
	Induction range	Model	Coil	Ceran glass	Voltage	Power	Price
	2 cooking zones,		in mm	in mm WxDxH	in volts	in kW	in euro
back and front Outer dimensions with Version A 400x700 Version B 350x650		BI2EG7	2 x round, 260	350x650x6	400 V	2 x 3.5	3,790.00
						= 7.0 kW	
		BI2EG10	2 x round, 260	350x650x6	400 V	2 x 5.0	4,090.00
			,			= 10.0 kW	
		BI2EG14	2 x round, 280	350x650x6	400 V	2 x 7.0	
	0122014	2 × 100110, 200	000000000	400 1	= 14.0 kW		
		Falsen and second second					
		EWHF	Ũ	d cooking feature with a terr	iperature range up	5 10 230 C	190.00
	punkt star		(Price per cooking zone)				
	Star 🔍	ITC	Temperature regulation controls up to 250 °C (all cooking zones)				
	1 1 A	Model	Coil	Ceran glass	Voltage	Power	Price
	Induction range		in mm	in mm WxDxH	in volts	in kW	in euro
	2 cooking zones, back and front	BI2EGFF7	2 x square 280	350x650x6	400 V	2 x 3.5	4,850.00
		51220117	full-surface	000000000	400 1	= 7.0 kW	4,000.00
			101-3011UCE			- 7.0 KVV	

2 x square 280

2 x square 280

full-surface

full-surface

BI2EGFF10

BI2EGFF14

259

	🖃 star								
2 cooking zones, back and front Outer dimensions wit Version A 400x700	Flex induction range 2 cooking zones.	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
		BI2EGFFL7	2 x square 280 full-surface	350x650x6	400 V	2 x 3.5 = 7.0 kW			
		BI2EGFFL10	2 x square 280 full-surface	350x650x6	400 V	2 x 5.0 = 10.0 kW	5,350.00 /		
		BI2EGFFL14	2 x square 280 full-surface	350x650x6	400 V	2 x 7.0 = 14.0 kW	5,690.00 /		
		See accessories / options for top pans for Flex hobs							
Flex	<b>flächen</b> star	beneath the glober temperature ra	ass. Includes Fullro nge up to 250 °C	ly adjustable powe ange Hold warming C for all cooking zo rated Pan Quality C	g and cookin ones and 5-s	ng functior sensor func	ns with a		

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
back and front Outer dimensions with Version A 420 x 700	BI2EGFF10W	2 x <mark>300</mark> x 280 full-surface	370x650x6	400 V	2 × 5.0 = 10.0 kW	· ·	
O I	Version B 370 x 650	BI2EGFF14W	2 x <mark>300</mark> x 280 full-surface	370x650x6	400 V	2 x 7.0 = 14.0 kW	
	<b>flächen</b> <b>star</b>	WHF5F/2	Optional: Temperatu incl. 5-sensor function	r <del>e-controlled cooking</del> up n (all cooking zones)	to 250 °C (Ful	lrange Hold)	500.00

2 x 5.0 4,850.00

2 x 7.0 5,190.00

= 10.0 kW

= 14.0 kW

### Depth of cover from 700 mm

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	back and front Outer dimensions with Version A 400x650 Version B 350x605	BI2EG7K	2 x round, 260	350x605x6	400 V	2 x 3.5 = 7.0 kW	3,790.00
		BI2EG10K	2 x round, 260	350x605x6	400 V	2 x 5.0 = 10.0 kW	4,090.00
		EWHF	Enhanced warming and cooking feature with a temperature range up to 250 °C (Price per cooking zone)				
		ITC		ation controls up to 250	0 °C (all coo	king zones)	900.00

260

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front Outer dimensions with Version A 400x650 Version B 350x605	BI2EGF7K	2 x square 280 full-surface	350x605x6	400 V	2 x 3.5 = 7.0 kW	4,850.00
		BI2EGF10K	2 x square 280 full-surface	350x605x6	400 V	2 x 5.0 = 10.0 kW	
		BI2EGF14K	2 x square 280 full-surface	350x605x6	400 V	2 x 7.0 = 14.0 kW	5,190.00
	<b>flächen</b> star						

	Flex induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
G	back and front	BI2EGFL7K	2 x square 280 full-surface	350x605x6	400 V	2 x 3.5 = 7.0 kW	5,350.00
	Outer dimensions with Version A 400x650 Version B 350x605	BI2EGFL10K	2 x square 280 full-surface	350x605x6	400 V	2 x 5.0 = 10.0 kW	
G	incl. Fullrange Hold and 5-sensor function	BI2EGFL14K	2 x square 280 full-surface	350x605x6	400 V	2 x 7.0 = 14.0 kW	5,690.00 /
		See accessorie	s / options for top	o pans for Flex hol	os		
Flex	<b>flächen</b> star	beneath the glo temperature ra	ass. Includes Fullra nge up to 250 °C	y adjustable powe ange Hold warming C for all cooking zo tegrated Pan Qua	g and cooki ones and 5-s	ng function sensor func	is with a

		Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
6		back and front Outer dimensions with Version A 420x650	BI2EGF10W	2 x <mark>300</mark> x 280 full-surface	370x605x6	400 V	2 x 5.0 = 10.0 kW	
G		Version B 370x605 incl. 5-sensor function	BI2EGF14W	2 x <mark>300</mark> x 280 full-surface	370x605x6	400 V	2 x 7.0 = 14.0 kW	
-	a 0	flächen star	WHF5F/2	Optional: Temperatu incl. 5-sensor functior	re-controlled cooking up n (all cooking zones)	to 250 °C (Ful	lrange Hold)	500.00

### Depth of cover from 700 mm

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	back and front for buffet, black	BI2EG7KB	2 x round, 260	350x605x4	400 V	2 x 3.5 = 7.0 kW	3,990.00
_	Outer dimensions with Version A 400x650	BI2EG10KB	2 x round, 260	350x605x4	400 V	2 x 5.0 = 10.0 kW	
	Version B 350x605	Standard mode the control pan Includes warmi	el. Operating LEI	eparate power disp D only beneath the	olay to be b Ceran glas	uilt into s.	0
	punkt star	EWHF	Enhanced warming and (Price per cooking zo	d cooking feature with a tem one)	perature range up	o to 250 °C	190.00
		Model	Coil	Ceran glass	Voltage	Power	Price
	Induction range 2 cooking zones,	model	in mm	in mm WxDxH	in volts	in kW	in euro
	back and front for buffet, white	BI2EG7KW	2 x round, 260	350x605x4	400 V	2 x 3.5 = 7.0 kW	3,990.00
	Outer dimensions with Version A 400x650	BI2EG10KW	2 x round, 260	350x605x4	400 V	2 x 5.0 = 10.0 kW	
	Version B 350x605	Standard mode the control pan Includes warmi	el. Operating LEI	eparate power disp D only beneath the	olay to be b Ceran glas	uilt into s. 9	
	punkt star	EWHF	Enhanced warming and (Price per cooking zo	d cooking feature with a tem one)	perature range up	o to 250 °C	190.00

261

### Depth of cover from 650 mm

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front	BI2EG3.5SK	2 x 230 round	350x560x6	230 V	2 x 1.8	2,650.00
	Outer d'annaitean aith	Powerstar 2 x 1.8	8 kW per cooking :	zone or 2 x 3.5 kW o	at the front	= 3.5 kW	
	Outer dimensions with Version A 400x600 Version B 350x560	BI2EG7SK	2 x 230 round	350x560x6	400 V	2 x 3.5 = 7.0 kW	
Q	o power star	BI2EG10SK	2 x 230 round	350x560x6	400 V	2 x 5.0 = 10.0 kW	
	© punkt star	WHF	Optional: Warming	g function up to 110 °C	C (price per coo	king zone)	125.00



GN star

ge with trol dial	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	BI1EG3.5GN	260x460 rectangular	350x560x6	230 V	3.5 kW	2,990.00
ons with <mark>0x600</mark> 0x560	Includes warmin Only suitable for	<b>.</b> .	o 110 °C. induction containers.			

Built-in induction

### Depth of cover from 600 mm

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front	BI2EG3.5M	2 x 230 round	310x510x6	230 V	2 x 1.8	2,490.00
	Outer dimensions with	Powerstar 2 x 1.8	8 kW per cooking z	zone or 2 x 3.5 kW o	at the front	= 3.5 kW	
$\sim$	Version A 350x550 Version B 310x510	BI2EG5M	2 x 230 round	310x510x6	400 V	2 x 2.5 = 5.0 kW	3,490.00
	star	BI2EG7M	2 x 230 round	310x510x6	400 V	2 x 3.5 = 7.0 kW	3,490.00
	i star	WHF	Optional: Warming	function up to 110 °C	(price per coo	king zone)	125.00
	Induction range 3 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	side by side	BI3EGQ10	3 x 230 round	950x350x6	400 V	3 x 3.5	5,690.00
	Outer dimensions with					= 10.5 kW	·
$\bigcirc \bigcirc \bigcirc \bigcirc$	Outer dimensions with Version A 1000x400 Version B 950x350	BI3EGQ15	3 x round, 260	950x350x6	400 V	3 x 5.0 = 15.0 kW	6890.00
		EWHF	Enhanced warming and	l cooking feature with a temp	perature range up	o to 250 °C	190.00
	punkt		(Price per cooking zo	• ·	5 1		
	Star 🔍	ITC	Temperature regula	ation controls up to 25	0 °C (all coo	king zones)	1350.00
		Madal	Ceil	Comm alass	Valtare	Devices	Duting

262

	Induction range 3 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	side by side	BI3EGQF10	3 x square 280 full-surface	950x350x6	400 V	3 x 3.5 = 10.5 kW	
	Outer dimensions with Version A 1000x400 Version B 950x350	BI3EGQF15	3 x square 280 full-surface	950x350x6	400 V	3 x 5,0 = 15.0 kW	7,390.00
		BI3EGQF21	3 x square 280 full-surface	950x350x6	400 V	3 x 7.0 = 21.0 kW	7,690.00
	<b>flächen</b> star	WHF5F/3	Optional: Temperatu incl. 5-sensor function	re-controlled cooking up a (all cooking zones)	to 250 °C (Fu	llrange Hold)	750.00



#### ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

Technical data can be found at www.induktion.de/download.html

### Depth of cover from 750 mm

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Outer dimensions with Version A 700x700 Version B 650x650	BI4EG14	4 x round, 260	650x650x6	400 V	4 x 3.5 = 14.0 kW	
		BI4EG20	4 x round, 260	650x650x6	400 V	4 x 5.0 = 20.0 kW	
		BI4EG28	4 x round, 280	650x650x6	400 V	4 x 7.0 = 28.0 kW	9,090.00 ,
		EWHF	Enhanced warming and	d cooking feature with a tem	perature range up	o to 250 °C	190.00
	punkt		(Price per cooking zo	one)			
	I star	ITC	Temperature regul	ation controls up to 25	i0 °C (all coo	king zones)	1,600.00

263

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	, i i i i i i i i i i i i i i i i i i i	BI4EGD14		650x650x6	400 V	= 14.0 kW	7,990.00
@ @	Outer dimensions with	Front	2 x square 280	full-surface		2 x 3.5	
	Version A 700x700 Version B 650x650	Back	2 x round, 260			2 x 3.5	
6 G		BI4EGD20		650x650x6	400 V	= 20.0 kW	8,290.00
	a number	Front	2 x square 280	full-surface		2 x 5.0	
	punkt star	Back	2 x round, 260			2 x 5.0	
	📼 flächen	WHF5F/4	Optional: Temperat	ure-controlled cooking up	to 250 °C (Fu	ullrange Hold)	1,000.00
	📼 star		incl. 5-sensor functio	on (all cooking zones)			

		Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
G	0	Outer dimensions with	BI4EGDF14	4 x square 280 full-surface	650x650x6	400 V	4 x 3.5 = 14.0 kW	9,490.00 ,
Ģ	Ģ	Version A 700x700 Version B 650x650	BI4EGDF20	4 x square 280 full-surface	650x650x6	400 V	4 x 5.0 = 20.0 kW	9,490.00 ,
		<b>flächen</b> star	BI4EGDF28	4 x square 280 full-surface	650x650x6	400 V	4 x 7.0 = 28.0 kW	9,690.00 ,

		Flex induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
10		Outer dimensions with	BI4EGDFL14	4 x square 280 full-surface	650x650x6	400 V	4 x 3.5 = 14.0 kW	10,490.00
0	G	Version A 700x700 Version B 650x650	BI4EGDFL20	4 x square 280 full-surface	650x650x6	400 V	4 x 5.0 = 20.0 kW	
		incl. Fullrange Hold and 5-sensor function	BI4EGDFL28	4 x square 280 full-surface	650x650x6	400 V	4 x 7.0 = 28.0 kW	10,690.00 ,
			See accessorie	es / options for to	p pans for Flex hot	os		
	Flex	<b>flächen</b> star	beneath the glober temperature ra	ass. Includes Fullro nge up to 250 °C	ly adjustable powe ange Hold warming C for all cooking zo ttegrated Pan Qua	g and cooki ones and 5-	ng function sensor func	s with a tion

#### Model Coil Ceran glass Voltage Power Price Induction range in mm WxDxH in kW in mm in volts in euro 4 cooking zones BI4EGDF20W 700x650x6 400 V 4 x 5.0 9,590.00 4 x 300 x 280 Outer dimensions with full-surface = 20.0 kW Version A 750 x 700 BI4EGDF28W 4 x 300 x 280 400 V 4 x 7.0 9,790.00 700x650x6 Version B 700 x 650 full-surface = 28.0 kW incl. 5-sensor function WHF5F/4 Optional: Temperature-controlled cooking up to 250 °C (Fullrange Hold) 1,000.00 flächen star incl. 5-sensor function (all cooking zones)

### Depth of cover from 700 mm

Depth of cover from 750 mm

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Outer dimensions with	BI4EG14K	4 x round, 260	650x605x6	400 V	4 × 3.5 = 14.0 kW	7,390.00 /
	Version A 700x650 Version B 650x605	BI4EG20K	4 x round, 260	650x605x6	400 V	4 x 5.0 = 20.0 kW	
		EWHF	Enhanced warming and	d cooking feature with a tem	perature range up	o to 250 °C	190.00
	© punkt star		(Price per cooking zo	one)			
		ITC	Temperature regul	ation controls up to 25	i0 °C (all coo	king zones)	1,600.00

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Outer dimensions with	BI4EGD14K		650x605x6	400 V	= 14.0 kW	7,990.00
ି କ		Front	2 x square 280	full-surface		2 x 3.5	
	Version A 700x650 Version B 650x605	Back	2 x round, 260			2 x 3.5	
G G		BI4EGD20K		650x605x6	400 V	= 20.0 kW	8,290.00
	punkt star	Front	2 x square 280 f	full-surface		2 x 5.0	
	Star 🖤	Back	2 x round, 260			2 x 5.0	
	📼 flächen	WHF5F/4	Optional: Temperatu	ure-controlled cooking up	to 250 °C (Fu	llrange Hold)	1,000.00
	📼 star		incl. 5-sensor functio	n (all cooking zones)			



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

Prices quoted exclude VAT and delivery

**Built-in induction appliances** 

### Depth of cover from 700 mm

	A cooking zones Outer dimensions with Version A 700x650 Version B 650x605	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
© ©		BI4EGDF14K	4 x square 280 full-surface	650x605x6	400 V	4 x 3.5 = 14.0 kW	
		BI4EGDF20K	4 x square 280 full-surface	650x605x6	400 V	4 x 5.0 = 20.0 kW	
		BI4EGDF28K	4 x square 280 full-surface	650x605x6	400 V	4 x 7.0 = 28.0 kW	9,690.00 /
	<b>── flächen</b> ── star						

265

	Flex induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Outer dimensions with	BI4EGDFL14K	4 x square 280 full-surface	650x605x6	400 V	4 x 3.5 = 14.0 kW	
© ©	Version A 700x650 Version B 650x605	BI4EGDFL20K	4 x square 280 full-surface	650x605x6	400 V	4 x 5.0 = 20.0 kW	10,490.00 /
	incl. Fullrange Hold and 5-sensor function	BI4EGDFL28K	4 x square 280 full-surface	650x605x6	400 V	4 x 7.0 = 28.0 kW	10,690.00 /
e e		See accessories	s / options for top	o pans for Flex hob	s		
Flex	<b>flächen</b> star	beneath the glo temperature rar	uss. Includes Fullro nge up to 250 °C	ly adjustable powe ange Hold warming C for all cooking zo tegrated Pan Quali	g and cooki ones and 5-s	ng function sensor func	is with a tion

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
@ @	Outer dimensions with Version A 800x650	BI4EGF20W	4 x <mark>300</mark> x 280 full-surface	750x605x6	400 V	4 x 5.0 = 20.0 kW	9,690.00 /
@ @	Version B 750x605 incl. 5-sensor function	BI4EGF28W	4 x <mark>300</mark> x 280 full-surface	750x605x6	400 V	4 x 7.0 = 28.0 kW	9,890.00 /
	📼 flächen	WHF5F/4	Optional: Temperatu incl. 5-sensor functior	u <mark>re-controlled cooking</mark> up n (all cooking zones)	to 250 °C (Ful	lrange Hold)	1,000.00
	🖻 star						



#### Fullrange Hold temperature-controlled cooking with 5-sensor function

The optional Fullrange Hold function is an enhanced warming and cooking feature with a temperature range up to 250 °C and a 4-digit temperature display. See options.

The 5 integrated sensors are an additional safety feature for full-surface and sauté pan coils. Positioned across the whole cooking zone, they also monitor small pans that are on the side of the zone and prevent cookware from overheating and being damaged.

### Depth of cover from 650 mm

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
[]	Ŭ	BI4EG7SK	4 x 230 round	650x560x6	400 V	4 x 1.8	4,880.00
0 0	Outer dimensions with	Powerstar 4 x 1.8	8 kW per cooking	zone or 2 x 3.5 kW $$	at the front	= 7.0 kW	
	Version A 700x600 Version B 650x560	BI4EG14SK	4 x 230 round	650x560x6	400 V	4 x 3.5	
0 0						= 14.0 kW	
	o power star	BI4EG20SK	4 x 230 round	650x560x6	400 V	4 x 5.0 = 20.0 kW	
	punkt     star	WHF	Optional: Warming	g function up to 110 °C	(price per coc	king zone)	125.00

266

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
(	g	BI4EG7KK	4 x 230 round	<mark>550</mark> x560x6	400 V	4 x 1.8	4,780.00
	Outer dimensions with	Powerstar 4 x 1.8	3 kW per cooking	zone or 2 x 3.5 kW	at the front	= 7.0 kW	
	Version A 590x600 Version B 550x560	BI4EG10KK	4 x round, 230	<mark>550</mark> x560x6	400 V	4 x 2.5	7,190.00
0 0						= 10.0 kW	,
φ φ •	<b>o power</b>	BI4EG14KK	4 x round, 230	<mark>550</mark> x560x6	400 V	4 x 3.5	7,190.00
	🔵 star					= 14.0 kW	·
	punkt star	WHF	Optional: Warming	g function up to 110 °C	C (price per coo	king zone)	125.00
	Star 🖉						

### Depth of cover from 600 mm

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	ľ	BI4EG7M	4 x 230 round	550x510x6	400 V	4 x 1.8	4,680.00
	Outer dimensions with	Powerstar 4 x 1.	8 kW per cooking	zone or 2 x 3.5 kW	at the front	= 7.0 kW	
$\bigcirc \bigcirc$	Version A 590x550 Version B 550x510	BI4EG10M	4 x 230 round	550x510x6	400 V	4 x 2.5 = 10.0 kW	6,990.00 /
	o power star	BI4EG14M	4 x 230 round	550x510x6	400 V	4 x 3.5 = 14.0 kW	6,990.00 /
	punkt star	WHF	Optional: Warming	g function up to 110 °C	C (price per coo	king zone)	125.00
	Star 🖤						



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

### Depth of cover from 700 mm

	Induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Outer dimensions with Version A 1000x650 Version B 950x605	BI6EG21K	6 x round, 260	950x605x6	400 V	6 x 3.5 = 21.0 kW	
		BI6EG30K	6 x round, 260	950x605x6	400 V	6 x 5.0 = 30.0 kW	11,990.00 /
		EWHF	Enhanced warming an	d cooking feature with a tem	iperature range up	o to 250 °C	190.00
			(Price per cooking z	one)			
		ITC	Temperature regul	lation controls up to 25	50 °C (all coo	king zones)	2,400.00

Induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
Outer dimensions with	BI6EGAF21K	6 x square 280 full-surface	950x605x6	400 V	6 x 3.5 = 21.0 kW	13,690.00 /
Version A 1000x650 Version B 950x605	BI6EGAF30K	6 x square 280 full-surface	950x605x6	400 V	6 x 5.0 = 30.0 kW	13,690.00 /
	BI6EGAF42K	6 x square 280 full-surface	950x605x6	400 V	6 x 7.0 = 42.0 kW	
🖨 <mark>flächen</mark> 🖻 star						

	Flex induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Outer dimensions with	BI6EGAFL21K	6 x square 280 full-surface	950x605x6	400 V	6 x 3.5 = 21.0 kW	
	Version A 1000x650 Version B 950x605	BI6EGAFL30K	6 x square 280 full-surface	950x605x6	400 V	6 x 5.0 = 30.0 kW	
	incl. Fullrange Hold and 5-sensor function	BI6EGAFL42K	6 x square 280 full-surface	950x605x6	400 V	6 x 7.0 = 42.0 kW	
1		See accessories	s / options for top	o pans for Flex hob	os		
Flex	<b>flächen</b> star	beneath the glc temperature rar	ass. Includes Fullro nge up to 250 °C	ly adjustable powe ange Hold warming C for all cooking zo tegrated Pan Qual	g and cooki ones and 5-	ng function sensor func	is with a tion

267

### Depth of cover from 750 mm

	Induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
Outer dimensions with Version A 1200x700 Version B 1150x650	Outer dimensions with Version A 1200x700	BI6EG21B	6 x round, 260	1150x650x6	400 V	6 x 3.5 = 21.0 kW	
		BI6EG30B	6 x round, 260	1150x650x6	400 V	6 x 5.0 = 30.0 kW	, 12,190.00
		BI6EG42B	6 x round, 280	1150x650x6	400 V	6 x 7.0 = 42.0 kW	13,690.00
		EWHF	Enhanced warming and	l cooking feature with a temp	perature range up	o to 250 °C	190.00
		(Price per cooking zo	one)				
	I star	ITC	Temperature regula	ation controls up to 25	0 °C (all coo	king zones)	2,400.00

268

	Outer dimensions with	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BI6EGF21B	6 x <mark>300</mark> x 280 full-surface	1150x650x6	400 V	6 x 3.5 = 21.0 kW	13,990.00 ,
	Version A 1200x700 Version B 1150x650 incl. 5-sensor function	BI6EGF30B	6 x <mark>300</mark> x 280 full-surface	1150x650x6	400 V	6 x 5.0 = 30.0 kW	13,990.00 /
		BI6EGF42B	6 x <mark>300</mark> x 280 full-surface	1150x650x6	400 V	6 x 7.0 = 42.0 kW	14,690.00 /
	🖨 <mark>flächen</mark> 🗐 star	WHF5F/6	Optional: Temperatu incl. 5-sensor function	r <mark>re-controlled cooking</mark> up n (all cooking zones)	to 250 °C (Fu	lrange Hold)	1,500.00

	Flex induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Outer dimensions with	BI6EGFL21B	6 x <mark>300</mark> x 280 full-surface	1150x650x6	400 V	6 x 3.5 = 21.0 kW	15,490.00 /
0 0 0	Version A 1200x700 Version B 1150x650	BI6EGFL30B	6 x <mark>300</mark> x 280 full-surface	1150x650x6	400 V	6 x 5.0 = 30.0 kW	15,490.00 /
0 0 0	incl. Fullrange Hold and 5-sensor function	BI6EGFL42B	6 x <mark>300</mark> x 280 full-surface	1150x650x6	400 V	6 x 7.0 = 42.0 kW	16,190.00 /
		See accessories / options for top pans for Flex hobs					
Flex	<b>flächen</b> star	With main switch, ON lamp, fully adjustable power controls and digital disp beneath the glass. Includes Fullrange Hold warming and cooking functions w temperature range up to 250 °C for all cooking zones and 5-sensor function for enhanced pan protection. Integrated Pan Quality Control display PQC.					



## **Flex** accessories

	Top griddle pan with removable	Model	Cooking surface in mm	Dimensions in mm WxD	<b>Price</b> in euro
	splash guard	BGAFL600	294x554x20	approx. 300x560 (610 with handles)	1,490.00
	Flex appliances Does not include appliance	BGAFLR600 Ridged cooking surface	294x554x20	300x560 (610 with handles)	1,690.00

	Top roasting pan	Model	Cooking surface in mm	<b>Dimensions</b> in mm WxDxH	<b>Price</b> in euro
	Pan height 100 mm Suitable for use with	BGATFL600	294x554x60	approx. 300x560x110 (610 with handles)	1,590.00
	Flex appliances Does not include appliance				

Suitable for Flex applian Does not in	Top pasta pan (light)	Model	<b>Inner dimensions</b> in mm WxDxH	Dimensions in mm WxD	<b>Price</b> in euro
	Suitable for use with Flex appliances Does not include appliance	BPALFL incl. basket set perforated bas	300x500x150 comprising 6 pas e and basket hold	approx. 325x530x150 sta baskets BNKPK 102 x 14 der tray.	760.00 40 x 160,



## **LED light**

Ceran induction appliances do not include decoration. When in use, the size and position of the cooking zone(s) are indicated by the LED stripes beneath the Ceran glass.

<b>Built-in</b>	induction	appliances
-----------------	-----------	------------

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	side by side Outer dimensions with Version A 770x420 Version B 720x370	BI2EGAQ7	2 x square 270	720x370x6	400 V	2 x 3.5 = 7.0 kW	4,490.00
		BI2EGAQ10	2 x square 270	720x370x6	400 V	2 x 5.0 = 10.0 kW	
ତ ତ		BI2EGAQ14	2 x square 270	720x370x6	400 V	2 x 7.0 = 14.0 kW	4,990.00 /
( <u> </u>		BI2EGAQ17	2 x square 300	720x370x6	400 V	2 x 8.5 = 17.0 kW	
	<b>punkt</b> star	EWHF	Enhanced warming and cooking feature with a temperature range up to 250 °C 190 (Price per cooking zone)				
		ITC	Temperature regul	ation controls up to 25	50 °C (all coc	king zones)	900.00

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	side by side	BI2EGAFQ10	2 x square 300 full-surface	720x370x6	400 V	2 x 5.0 = 10.0 kW	
	Outer dimensions with Version A 770x420 Version B 720x370	BI2EGAFQ14	2 x square 300 full-surface	720x370x6	400 V	2 x 7.0 = 14.0 kW	5,190.00 /
	incl. 5-sensor function	WHF5F/2	Optional: Temperatu incl. 5-sensor function	re-controlled cooking up n (all cooking zones)	to 250 °C (Ful	range Hold)	500.00
	🚍 star						

2 cooking side by side         Side by side         Outer dimentation         Version A incl. 5-sense         Side Side	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	side by side	BI2EGASQ10	2 x square 300 full-surface	720x370x6	400 V	2 x 5.0 = 10.0 kW	
	Outer dimensions with Version A 770x420 Version B 720x370	BI2EGASQ14	2 x square 300 full-surface	720x370x6	400 V	2 x 7.0 = 14.0 kW	5,890.00 /
	incl. 5-sensor function	WHF5F/2		<b>U</b>	e-controlled cooking up to 250 °C (Fullrange Hold) 500.0		
	66 <mark>sauteusen</mark> 66 star		incl. 5-sensor function	n (all cooking zones)			

	Induction range 3 cooking zones, side by side Outer dimensions with Version A 1100 x 420 Version B 1050 x 370 incl. 5-sensor function	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
0 0 0		BI3EGAFQ15	3 x square 300 full-surface	1050x370x6	400 V	3 x 5,0 = 15.0 kW	
		BI3EGAFQ21	3 x square 300 full-surface	1050x370x6	400 V	3 x 7.0 = 21.0 kW	
		WHF5F/3	Optional: Temperature-controlled cooking up to 250 °C (Fullrange Hold) incl. 5-sensor function (all cooking zones)			lrange Hold)	750.00
	📼 star						

### Depth of cover from 850 mm

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front	BI2EGA7	2 x square 270	370x720x6	400 V	2 x 3.5 = 7.0 kW	4,490.00
Version A 4	Outer dimensions with Version A 420x770 Version B 370x720	BI2EGA10	2 x square 270	370x720x6	400 V	2 x 5.0 = 10.0 kW	
		BI2EGA14	2 x square 270	370x720x6	400 V	2 x 7.0 = 14.0 kW	4,990.00
©		BI2EGA17	2 x square 300	370x720x6	400 V	2 x 8.5 = 17.0 kW	· ·
	肩 punkt	EWHF	Enhanced warming and (Price per cooking zo	d cooking feature with a tem one)	perature range u	p to 250 °C	190.00
	🖳 star	ITC	Temperature regula	ation controls up to 25	50 °C (all coc	oking zones)	900.00

271

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
•	back and front Outer dimensions with	BI2EGAF10	2 x square 300 full-surface	370x720x6	400 V	2 x 5.0 = 10.0 kW	
	Version A 420x770 Version B 370x720 incl. 5-sensor function	BI2EGAF14	2 x square 300 full-surface	370x720x6	400 V	2 x 7.0 = 14.0 kW	
0	🗐 <mark>flächen</mark> 🗐 star						

	Flex induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
(in the second s	back and front Outer dimensions with	BI2EGAFL10	2 x square 300 full-surface	370x720x6	400 V	2 × 5.0 = 10.0 kW		
	Version A 420x770 Version B 370x720	BI2EGAFL14	2 x square 300 full-surface	370x720x6	400 V	2 x 7.0 = 14.0 kW	· ·	
	incl. Fullrange Hold	See accessories / options for top pans for Flex hobs						
Flex	and 5-sensor function	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Includes Fullrange Hold warming and cooking functions with a temperature range up to 250 °C for all cooking zones and 5-sensor function for enhanced pan protection. Integrated Pan Quality Control display PQC.						

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
Q	back and front Outer dimensions with	BI2EGAS10	2 x square 300 full-surface	370x720x6	400 V	2 x 5.0 = 10.0 kW	
	Version A 420x770 Version B 370x720 incl. 5-sensor function	BI2EGAS14	2 x square 300 full-surface	370x720x6	400 V	2 x 7.0 = 14.0 kW	
		WHF5F/2		re-controlled cooking up	to 250 °C (Ful	lrange Hold)	500.00
	66 <mark>sauteusen</mark> 66 star		incl. 5-sensor functior	n (all cooking zones)			

### Depth of cover from 850 mm

			Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
			Outer dimensions with	BI4EGA14	4 x square 270	700x720x6	400 V	4 x 3.5 = 14.0 kW	
	Ø	0	Version A 750x770 Version B 700x720	BI4EGA20	4 x square 270	700x720x6	400 V	4 x 5.0 = 20.0 kW	8,190.00 /
	Q	Ģ		BI4EGA28	4 x square 270	700x720x6	400 V	4 x 7.0 = 28.0 kW	9,490.00 /
L	e. e. e			BI4EGA34	4 x square 300	700x720x6	400 V	4 x 8.5 = 34.0 kW	
			<b>p</b> unkt	EWHF	Enhanced warming and (Price per cooking zo	d cooking feature with a terr one)	nperature range up	o to 250 °C	190.00
			🖳 star	ITC	Temperature regul	ation controls up to 25	50 °C (all coc	king zones)	1,600.00

272

			Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		<u> </u>	Ŭ	BI4EGAK20		700x720x6	400 V	= 20.0 kW	9,290.00
	G	O	Outer dimensions with	Front	2 x square 300	full-surface		2 x 5.0	
			Version A 750x770 Version B 700x720	Back	2 x square 270			2 x 5.0	
			Front cooking zones	BI4EGAK24		700x720x6	400 V	= 24.0 kW	9,490.00
	©	G	with 5-sensor function	Front	2 x square 300	full-surface		2 x 7.0	
11			<b>punkt</b>	Back	2 x square 270			2 x 5.0	
1	-		- 🖳 star	WHF5F/4	Optional: Temperat	ure-controlled cooking up	to 250 °C (Fu	Illrange Hold)	1,000.00
			<b>flächen</b>		incl. 5-sensor functio	on (all cooking zones)			_





#### ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right, or by directly setting the exact temperature (between 70°C and 250°C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

### Depth of cover from 850 mm

Built-in induction

			Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ģ	•	Outer dimensions with	BI4EGAF20	4 x square 300 full-surface	700x720x6	400 V	4 x 5.0 = 20.0 kW	9,990.00 /
	o	Ģ	Version A 750x770 Version B 700x720 incl. 5-sensor function	BI4EGAF28	4 x square 300 full-surface	700x720x6	400 V	4 x 7.0 = 28.0 kW	9,990.00 /
L	e. e. e		<b>flächen</b>						

			Flex induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
ſ		•	Outer dimensions with	BI4EGAFL20	4 x square 300 full-surface	700x720x6	400 V	4 x 5.0 = 20.0 kW	'	
		Version A 750x770 Version B 700x720	BI4EGAFL28	4 x square 300 full-surface	700x720x6	400 V	4 x 7.0 = 28.0 kW	10,990.00 /		
1	œ	Ģ	incl. Fullrange Hold	See accessories / options for top pans for Flex hobs						
L	Flex	and 5-sensor function	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Includes Fullrange Hold warming and cooking functions with a temperature range up to 250 °C for all cooking zones and 5-sensor function for enhanced pan protection. Integrated Pan Quality Control display PQC.							

		A cooking zones Outer dimensions with	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
Ģ	Ģ		BI4EGAS20	4 x square 300 full-surface	700x720x6	400 V	4 x 5.0 = 20.0 kW	
0	Ģ	Version A 750x770 Version B 700x720 incl. 5-sensor function	BI4EGAS28	4 x square 300 full-surface	700x720x6	400 V	4 x 7.0 = 28.0 kW	· ·
	0		WHF5F/4	Optional: Temperatu	re-controlled cooking up	to 250 °C (Ful	lrange Hold)	1,000.00
4. A. A		E sauteusen		incl. 5-sensor function	n (all cooking zones)			
		66 star						

273



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

#### Depth of cover from 850 mm

Induction 6 cookin		Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
Outer din	BI6EGA21 nensions with	6 x square 270	1050x720x6	400 V	6 x 3.5 = 21.0 kW	
A CONTRACT OF A	A 1100x770 3 1050x720 BI6EGA30	6 x square 270	1050x720x6	400 V	6 x 5.0 = 30.0 kW	
	BI6EGA42	6 x square 270	1050x720x6	400 V	6 x 7.0 = 42.0 kW	13,690.00 ,
	BI6EGA51 2 x 35 A cab	6 x square 300 bles	1050x720x6	400 V	6 x 8.5 = 51.0 kW	· · · · ·
	ewhr	Enhanced warming and (Price per cooking zc	l cooking feature with a tem one)	nperature range up	o to 250 °C	190.00
	tar ITC	Temperature regula	ation controls up to 25	50 °C (all coo	king zones)	2,400.00

274

	Induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	<b>9</b>	BI6EGAK30		1050x720x6	400 V	= 30.0 kW	13,990.00
	Outer dimensions with	Front	3 x square 300	full-surface		3 x 5.0	
• • •	Version A 1100x770 Version B 1050x720	Back	3 x square 270			3 x 5.0	
	Front cooking zones	BI6EGAK36		1050x720x6	400 V	= 36.0 kW	13,990.00
	with 5-sensor function	Front	3 x square 300	full-surface		3 x 7.0	
	<b>punkt</b>	Back	3 x square 270			3 x 5.0	
	🕒 star	WHF5F/6	Optional: Temperat	ure-controlled cooking up	to 250 °C (Fu	llrange Hold)	1,500.00
	📼 flächen		incl. 5-sensor functio	on (all cooking zones)			
	📼 star						



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

### Depth of cover from 850 mm

			Induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
•	Outer dimensions with Version A 1100x770 Version B 1050x720	BI6EGAF30	6 x square 300 full-surface	1050x720x6	400 V	6 x 5.0 = 30.0 kW	14,990.00 /		
. 0	Ø	•	incl. 5-sensor function	BI6EGAF42	6 x square 300 full-surface	1050x720x6	400 V	6 x 7.0 = 42.0 kW	14,990.00 /
			<b>flächen</b> star						

275

	Flex induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	Outer dimensions with Version A 1100x770	BI6EGAFL30	6 x square 300 full-surface	1050x720x6	400 V	6 x 5.0 = 30.0 kW	16,490.00 /	
		BI6EGAFL42	6 x square 300 full-surface	1050x720x6	400 V	6 x 7.0 = 42.0 kW	16,490.00 /	
	incl. Fullrange Hold	See accessories / options for top pans for Flex hobs						
Flex	and 5-sensor function	With main switch, ON lamp, fully adjustable power controls and digital display beneath the glass. Includes Fullrange Hold warming and cooking functions with a temperature range up to 250 °C for all cooking zones and 5-sensor function for enhanced pan protection. Integrated Pan Quality Control display PQC.						

				Induction range 6 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
1	•	0	0	Outer dimensions with	BI6EGAS30	6 x square 300 full-surface	1050x720x6	400 V	6 x 5.0 = 30.0 kW	· · · ·
	0	0	0	Version A 1100x770 Version B 1050x720 incl. 5-sensor function	BI6EGAS42	6 x square 300 full-surface	1050x720x6	400 V	6 x 7.0 = 42.0 kW	16,590.00 ,
L					WHF5F/6	Optional: Temperatu	re-controlled cooking up	to 250 °C (Ful	lrange Hold)	1,500.00
				66 <mark>sauteusen</mark> 66 star		incl. 5-sensor functior	n (all cooking zones)			



# Fullrange Hold temperature-controlled cooking with 5 sensors

The optional Fullrange Hold function is an enhanced warming and cooking feature with a temperature range up to 250 °C and a 4-digit temperature display. See options.

The 5 integrated sensors are an additional safety feature for full-surface and sauté pan coils. Positioned across the whole cooking zone, they also monitor small pans that are on the side of the zone and prevent cookware from overheating and being damaged.

# Induction options

		Optional	Description	Price				
A	Separate generator			in euro				
4 - 71 : 1	and	GSG1	Separate generator and coil for each cooking zone, cable 2.5 m	89.00				
00	coil	GSG2	Separate generator and coil for each cooking zone, cable 4.5 m	149.00				
Y		GSG3	Separate generator and coil for each cooking zone, 5.0 m cable	249.00				
	Move function	Move	Optional: Move function (price per cooking zone)	150.00				
			Only available for Punktstar coils					
		BBI	Cooking zone operable from both sides ***UPON REQUEST	* * *				
	Operable from both	BBIV	Cooking zone operable from both sides ***UPON REQUEST	* * *				
	sides		with priority control					
		AIS	Display in the control panel ***NO EXTRA CHAR	25***				
	Display in the	AIS		JL				
() Berner	control panel		(only ON LED beneath the Ceran glass)					
		SMA	Control panel 160 x 70 mm with display	48.00				
	Control panel	JIMA		40.00				
	with display		(only 'ON' LED beneath the Ceran glass) (Price per cooking zone)					
-60		ESB	Stainless steel control panel	120.00				
- A .	Control panel			120.00				
		AKC	Consider and for the other off out did a second	20.00				
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00				
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00				
		AKE	Stainless steel dial for large ranges					
	Stainless steel dial		Ø 70 mm					
10,000		SPIN 1	Electronic controls with LED lamps and display	250.00				
	Spin control		(Price per cooking zone)	200.00				
	Power control	OLED1	Electronic control with a separate sensor keypad	390.00				
	with a separate		(Price per cooking zone)					
	sensor keypad		(					
A		EOIEC1/2	1 and 2 cooking zones	390.00				
100	Induction energy	EOIEC3/4	3 and 4 cooking zones	780.00				
	optimisation	EOIEC6	6 cooking zones	1,170.00				
		-	Enabled for connection to a DIN18875-compliant energy optimisation					
		SGF	Separate generator compartment for 2-6 generators					
	Generator compartment		***UPON REQU	EST ***				
		IPXB	Protective casing for generator (IP65) *** UPON REQU	F\$T***				
A REAL PROPERTY AND A REAL	IPX box							
and the second s	L							
	LED light	LED	LED light ***UPON REQUE	ST ***				
5 35	Ŭ		Neutral Ceran glass and LED stripes					

276

## **Flex** accessories

sp Su Fle Do	Top griddle pan with removable	Model	Cooking surface in mm	Dimensions in mm WxD	<b>Price</b> in euro
	splash guard	BGAFL700	304x604x20	approx. 310x610 660 with handles	1,190.00
	Flex appliances Does not include appliance	BGAFLR700 Ridged cooking surface	304x604x20	approx. 310x610 660 with handles	1,350.00

	Top roasting pan	Model	Cooking surface in mm	<b>Dimensions</b> in mm WxDxH	<b>Price</b> in euro
	Pan height 100 mm Suitable for use with	BGATFL700	304x604x60	approx. 310x610x110 660 with handles	1,390.00
	Flex appliances Does not include appliance				

	Top pasta pan (light)	Model	<b>Inner dimensions</b> in mm WxDxH			
	Suitable for use with Flex appliances Does not include appliance		300x500x150 set comprising 6 pas ase and basket tray	approx. 325x530x150 ita baskets BNKPK 102 x 140	760.00 × 160,	



## **LED light**

Ceran induction appliances do not include decoration. When in use, the size and position of the cooking zone(s) are indicated by the LED stripes beneath the Ceran glass.

## **Built-in induction appliances**

Induction range 2 cooking zones, side by side Outer dimensions with Version A 850x450 Version B 800x400	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	BI2EGLQ10	2 x square 270	800x400x6	400 V	2 x 5.0 = 10.0 kW	4,690.00
	BI2EGLQ17	2 x square 300	800x400x6	400 V	2 x 8.5 = 17.0 kW	
	WHF	Optional: Warming function up to 110 °C (price per cooking zone)				125.00
<b>b</b> punkt	ITC	Temperature regulation controls up to 250 °C (all cooking zones				900.00

	Induction range 2 cooking zones, side by side Outer dimensions with Version A 850x450 Version B 800x400 incl. 5-sensor function	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BI2EGLFQ10	2 x square 300 full-surface	800x400x6	400 V	2 × 5.0 = 10.0 kW	
		BI2EGLFQ14	2 x square 300 full-surface	800x400x6	400 V	2 x 7.0 = 14.0 kW	
		WHF5F/2	Optional: Temperatu	re-controlled cooking up	to 250 °C (Fu	lrange Hold)	500.00
	flächen star		incl. 5-sensor functior	n (all cooking zones)			

Induction range 2 cooking zones, side by side Outer dimensions with Version A 850x450 Version B 800x400 incl. 5-sensor function	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	BI2EGLSQ10	2 x square 320 full-surface	800x400x6	400 V	2 x 5.0 = 10.0 kW	6,690.00 ,
	BI2EGLSQ16	2 x square 320 full-surface	800x400x6	400 V	2 x 8.0 = 16.0 kW	
	BI2EGLSQM7	2 x square 320 full-surface	800x400x6	400 V	2 x 8.0 = 16.0 kW	
	Both cooking z	ones (left/right) c	an be controlled s	eparately		
GG <mark>sauteusen</mark> GG star	WHF5F/2	Optional: Temperatu incl. 5-sensor functior	re-controlled cooking up n (all cooking zones)	to 250 °C (Ful	llrange Hold)	500.00



# Fullrange Hold temperature-controlled cooking with 5-sensor function

The optional Fullrange Hold function is an enhanced warming and cooking feature with a temperature range up to 250 °C and a 4-digit temperature display. See options.

The 5 integrated sensors are an additional safety feature for full-surface and sauté pan coils. Positioned across the whole cooking zone, they also monitor small pans that are on the side of the zone and prevent cookware from overheating and being damaged.

Prices quoted exclude VAT and delivery

### Depth of cover from 900 mm

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front	BI2EGL10	2 x square 270	400x800x6	400 V	2 x 5.0 = 10.0 kW	1
	Outer dimensions with Version A 450x850 Version B 400x800	BI2EGL17	2 x square 300	400x800x6	400 V	2 x 8.5 = 17.0 kW	5,490.00 ′
		WHF	Optional: Warming	g function up to 110 °C	C (price per coo	king zone)	125.00
	<b>b punkt</b> star	ITC	Temperature regul	ation controls up to 25	i0 °C (all coo	king zones)	900.00

279

	Induction range 2 cooking zones, back and front Outer dimensions with Version A 450x850 Version B 700x720 incl. 5-sensor function	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BI2EGLF10	2 x square 300 full-surface	400x800x6	400 V	2 x 5.0 = 10.0 kW	5,490.00 /
		BI2EGLF14	2 x square 300 full-surface	400x800x6	400 V	2 x 7.0 = 14.0 kW	5,490.00 /
		WHF5F/2	Optional: Temperatu incl. 5-sensor functior	r <mark>re-controlled cooking</mark> up n (all cooking zones)	to 250 °C (Ful	lrange Hold)	500.00
	📼 star						

	Induction range2 cooking zones,back and frontOuter dimensions withVersion A 450x850Version B 700x720	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BI2EGLS10	2 x square 320 full-surface	400x800x6	400 V	2 × 5.0 = 10.0 kW		
		BI2EGLS16	2 x square 320 full-surface	400x800x6	400 V	2 x 8.0 = 16.0 kW		
		BI2EGLSM5	2 x square 320 full-surface	400x800x6	400 V	2 x 8.0 = 16.0 kW		
		Front cooking zones (left/right) can be controlled separately						
		BI2EGLSM7	2 x square 320	400x800x6	400 V	2 x 8.0	7,990.00	
			full-surface			= 16.0 kW	·	
A REAL PROPERTY AND ADDRESS OF		Both cooking zones (left/right) can be controlled separately						
	GG <mark>sauteusen</mark> GG star	WHF5F/2	Optional: Temperatur incl. 5-sensor function	re-controlled cooking up (all cooking zones)	to 250 °C (Fu	llrange Hold)	500.00	



### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob and the dial turned to full power (level 9), the quality of the pan will be electronically assessed and shown on the display.

## **Built-in induction appliances**

	Induction range 2 cooking zones,	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
side by side, with plate	side by side, with hot	BI2EGMF12		788x560x6	400 V	= 12.0 kW	6,290.00
	plate	late Front	2 x square 300 f	ull-surface induction		2 x 5.0	
	Outer dimensions with Version A 840x600	Back	2 x 350 x 160 h	ot plate. 50 °-190°		2 x 1.0	
-6-1-6-1		BI2EGMF16		788x560x6	400 V	= 16.0 kW	6,490.00
T II T N	Version B 788x560	Front	2 x square 300 f	ull-surface induction		2 x 7.0	
ind	incl. 5-sensor function	Back	2 x 350 x 160 h	ot plate. 50 °-190°		2 x 1.0	
6	📼 flächen	WHF5F/2	Optional: Tempera	ture-controlled cooking up	to 250 °C (Fu	llrange Hold)	500.00
	📼 star		incl. 5-sensor function (both of the front cooking zones)				

	Induction range 2 cooking zones, side by side, with hot plate	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BI2EGMS12		788x560x6	400 V	= 12.0 kW	7,490.00
		Front	$2 \times square 320$ full-surface induction $2 \times 5$ .			2 x 5.0	
	Outer dimensions with Version A 840x600 Version B 788x560	Back	2 x 350 x 160 hot	plate. 50 °-190°		2 x 1.0	
+ +		BI2EGMS18		788x560x6	400 V	= 18.0 kW	7,490.00
		Front	2 x square 320 full-surface induction			2 x 8.0	
$ \vdash \uparrow \vdash $	incl. 5-sensor function	Back	2 x 350 x 160 hot	plate. 50 °-190°		2 x 1.0	
		BI2EGMSM7		788x560x6	400 V	= 18.0 kW	8,990.00
		Front	2 x square 320 full	l-surface induction		2 x 8.0	
		Back	2 x 350 x 160 hot	plate. 50 °-190°		2 x 1.0	
		Both cooking z	ones (left/right) c	an be controlled se	eparately		
	66 <mark>sauteusen</mark> 66 star	WHF5F/2	Optional: Temperature-controlled cooking up to 250 °C (Fullrange Hold				500.00
			incl. 5-sensor function (both of the front cooking zones)				



#### ITC cooking (Induction Temperature Control)



This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.

### Depth of cover from 900 mm

	Induction range 4 cooking zones Outer dimensions with Version A 850x850	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BI4EGLF20	4 x square 300 full-surface	800x800x6	400 V	4 x 5.0 = 20.0 kW	
		BI4EGLF28	4 x square 300 full-surface	800x800x6	400 V	4 x 7.0 = 28.0 kW	.,
لبلبالبلبا	📼 flächen	WHF5F/4	Optional: Temperature-controlled cooking up to 250 °C (Fullrange Hold) incl. 5-sensor function (all cooking zones)				1,000.00
	📼 star			· · · ·			
	Induction range	Model	Coil	Ceran glass	Voltage	Power	Price

281

Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
Outer dimensions with	BI4EGLS20	4 x square 320 full-surface	800x800x6	400 V	4 x 5.0 = 20.0 kW	12,990.00 /	
Version A 850x850 Version B 800x800 incl. 5-sensor function	BI4EGLS32	4 x square 320 full-surface	800x800x6	400 V	4 x 8.0 = 32.0 kW		
	BI4EGLSM9	4 x square 320 full-surface	800x800x6	400 V	4 x 8.0 = 32.0 kW		
	Both front cooking zones (left/right) can be controlled separately						
GG sauteusen GG star	WHF5F/4	Optional: Temperatu incl. 5-sensor function	re-controlled cooking up a (all cooking zones)	to 250 °C (Fu	llrange Hold)	1,000.00	

Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
Outer dimensions with Version A 850x850	BI4EGLK20		800x800x6	400 V	= 20.0 kW	9,490.00
Version B 800x800	Front	2 x square 300	full-surface		2 x 5.0	
Front cooking zones	Back	2 x square 270			2 x 5.0	
with 5-sensor function	BI4EGLK24		800x800x6	400 V	= 24.0 kW	9,690.00
<b>punkt</b>	Front	2 x square 300	full-surface		2 x 7.0	
😐 star	Back	2 x square 270			2 x 5.0	
📼 flächen	WHF5F/4	Optional: Temperate	ure-controlled cooking up t	to 250 °C (Fu	llrange Hold)	1,000.00
📼 star		incl. 5-sensor functio	n (all cooking zones)			

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Ŭ	BI4EGLK26		800x800x6	400 V	= 26.0 kW	10,990.00
	Outer dimensions with	Front	2 x square 320	2 x square 320 full-surface		2 x 8.0	
	Version A 850x850 Version B 800x800	Back	2 x square 270			2 x 5.0	
	Front cooking zones	BI4EGLKM9		800x800x6	400 V	= 26.0 kW	12,790.00
	with 5-sensor function	Front	2 x square 320	full-surface		2 x 8.0	
البلبالبلبا	punkt	Back	2 x square 270			2 x 5.0	
	Star	Both front cooki	ng zones (left/rig	ht) can be controlled	separately		
	<b>GG sauteusen</b>	WHF5F/4	Optional: Temperat	ture-controlled cooking up t	o 250 °C (Fu	llrange Hold)	1,000.00
	66 star		incl. 5-sensor functio	on (all cooking zones)			

## How a full-surface induction hob works



282

- A full-surface induction hob enables cookware to be positioned anywhere within the perimeter of the hob.
- Coils are laid next to one another leaving no space between the different cooking zones, creating maximum cooking space on the hob – the perfect solution for à la carte kitchens.
- Each cooking zone features a 5-sensors function (empty pan detection across the entire hob)

## **Built-in full-surface induction hob**

Induction range	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2 cooking zones, back and front	BI2EGV10	2 x square 320 full-surface	388x720x6	400 V	2 x 5.0 = 10.0 kW	6,690.00
Outer dimensions with Version A 440x770 Version B 388x720	BI2EGV16	2 x square 320 full-surface	388x720x6	400 V	2 x 8.0 = 16.0 kW	,
incl. 5-sensor function	BI2EGVM5	2 x square 320 full-surface	388x720x6	400 V	2 x 8.0 = 16.0 kW	
	Front cooking z	zones (left/right) a	can be controlled s	eparately		
	BI2EGVM7	2 x square 320 full-surface	388x720x6	400 V	2 x 8.0 = 16.0 kW	
	Both cooking zo	ones (left/right) ca	n be controlled sepc	arately		
	WHF5F/2	Optional: Temperatu	re-controlled cooking up	to 250 °C (Fu	llrange Hold)	500.00
		incl. 5-sensor function	n (all cooking zones)			
vollflächen star	Model WHF5F display to be in	includes a separ ntegrated into the	ate 4-digit tempera control panel.	iture	<b>9</b>	
	Model	Coil	Ceran glass	Voltage	Power	Price
Induction range 2 cooking zones,		in mm	in mm WxDxH	in volts	in kW	in euro
side by side	BI2EGVQ10	2 x square 320 full-surface	750x388x6	400 V	2 x 5.0 = 10.0 kW	
Outer dimensions with Version A 800x440 Version B 750x388	BI2EGVQ16	2 x square 320 full-surface	750x388x6	400 V	2 x 8.0 = 16.0 kW	
incl. 5-sensor function	BI2EGVQM7	2 x square 320 full-surface	750x388x6	400 V	2 x 8.0 = 16.0 kW	
	Both cooking z	cones (left/right) c	can be controlled se	eparately		
	WHF5F/2	Optional: Temperatu	re-controlled cooking up	to 250 °C (Fu	llrange Hold)	500.00
		incl. 5-sensor functior	n (all cooking zones)			
vollflächen star	Model WHF5F display to be in	includes a separ ntegrated into the	rate 4-digit temperc control panel.	iture		Ð

	Induction range 4 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Outer dimensions with Version A 800x770 Version B 750x720 incl. 5-sensor function	BI4EGV32	4 x square 320 full-surface	750x720x6	400 V	4 x 8.0 = 32.0 kW	12,990.00 ,
		BI4EGVM9	4 x square 320 full-surface	750x720x6	400 V	4 x 8.0 = 32.0 kW	· ·
		Both front cooking zones (left/right) can be controlled separately					
		BI4EGVM13	4 x square 320 full-surface	750x720x6	400 V	4 x 8.0 = 32.0 kW	
		All cooking zor	nes (left/right) car	n be controlled sep	arately		
		WHF5F/4	Optional: Temperatur incl. 5-sensor function	re-controlled cooking up (all cooking zones)	to 250 °C (Fu	lrange Hold)	1,000.00
	vollflächen star	Model WHF5F display to be in	includes a separe itegrated into the	ate 4-digit tempera control panel.	ture		

Built-in induction

## **Built-in Move Star induction appliances**

	Induction range with 1 cooking zone	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BI1EGMO	170x240	215x300x6	230 V	3.5 kW	2,390.00
	Version A 265x350	ITC	Temperature re	egulation controls up	to 250 °C		450.00
			gn includes hot-p t for connections	late function. s is needed in the ba	se unit		
		Generator and	l coil separate, u	up to 2.5 m cable ind	cluded in the	e price.	
	Star						

	Induction range with 2 cooking zones, side by side Outer dimensions with Version A 450x350 Version B 400 x 300	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
		BI2EGMO	2x170x240	400x300x6	400 V	2 x 3.5 = 7 kW	4,450.00		
		ITC Temperature regulation controls up to 250 °C							
MM		Standard design includes hot-plate function.							
		A compartment for connections is needed in the base unit							
V V		Generator and	coil separate, u	p to 2.5 m cable in	cluded in the	e price.			

999	Induction range with 3 cooking zones, side by side Outer dimensions with Version A 650 x 350 Version B 605 x 300	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BI3EGMO	3x170x240	605x300x6	400 V	3 x 3.5 = 10.5 kW	5,990.00
		A compartment	n includes hot-plo for connections	gulation controls up ate function. is needed in the ba o to 2.5 m cable inc	to 250 °C se unit		1,350.00
	Star					·	

#### Move Star function

Power is controlled by moving the saucepan around the cooking zone. The closer a pan is positioned to the head of the arrow, the lower the heat under the pan.



## **Induction appliance options**

		Optional	Description	Price
				in euro
	Separate generator and	GSG1	Separate generator and coil for each cooking zone, cable 2.5 m	89.00
000	coil	GSG2	Separate generator and coil for each cooking zone, cable 2.5 m Separate generator and coil for each cooking zone, cable 4.5 m	149.00
		GSG2 GSG3	Separate generator and coil for each cooking zone, cable 4.3 m Separate generator and coil for each cooking zone, 5.0 m cable	249.00
		6363	Separate generator and coll for each cooking zone, 5.0 m cable	249.00
	Move function	Move	Optional: Move function (price per cooking zone)	150.00
			Only available for Punktstar coils	
		BBI	Cooking zone operable from both sides ***UPON REQUE	ST ***
	Operable from both	BBIV	Cooking zone operable from both sides ***UPON REQUE	
	sides	BBIT	with priority control	
		AIS	Display in the control panel ***NO EXTRA CHAR	GE***
9. ((=))	Display in the control panel		(only ON LED beneath the Ceran glass)	
() Berner				
		SMA	Control panel 160 x 70 mm with display	48.00
	Control panel with display		(only 'ON' LED beneath the Ceran glass) (Price per cooking zone)	
		ESB	Stainless steel control panel	120.00
	Control panel			
		AKS		29.00
	Silver-effect dial		Supplement for silver-effect dial, per unit	
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		AKE	Stainless steel dial for large ranges	246.00
	Stainless steel dial		Ø 70 mm	
		SPIN 1	Electronic controls with LED lamps and display	250.00
	Spin control		(Price per cooking zone)	
		OLED1	Electronic control with a separate sensor keypad	390.00
	Power control with a separate	OLLDT		370.00
	sensor keypad		(Price per cooking zone)	
A		EOIEC1/2	1 and 2 cooking zones	390.00
1000	Induction energy	EOIEC3/4	3 and 4 cooking zones	780.00
0	optimisation	EOIEC6	6 cooking zones	1,170.00
N N			Enabled for connection to a DIN18875-compliant energy optimisation	n device
		SGF	Separate generator compartment for 2-6 generators	
	Generator compartment		***UPON REQUE	ST ***
auto -				
A REAL PROPERTY OF		IPXB	Protective casing for generator (IP65) ***UPON REQUE	ST***
and manual in	IPX box	<u> </u>		
e ne				
	LED light	LED	LED light ***UPON REQUES	ST ***
= = =			Neutral Ceran glass and LED stripes	
			Prices gueted evolude VAT and	1.1.

## **Built-in induction wok hob models**

#### Stainless steel support frames Version A

#### Version A

Stainless steel frame, 2 mm thick, rounded corners, can be built into stainless steel or stone top panels.

#### Stainless steel support frame without rounded corners Version A2

#### Version A2

Stainless steel frame, 2 mm thick, no rounded corners. Can be built in flush with stainless steel or stone top panels.



#### Individual Ceran glass bowl for pre-cut recess Version C

#### Version C

Only the Ceran glass bowl to build into a round, pre-cut hole in stainless steel worktops. A special stamping tool is required for cutting the hole out.

## **Built-in induction wok hobs**

Induction wok hob	Model	Coil in mm	<b>Ceran glass bowl</b> in mm ∅ x H	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	BWEB3.5	round, 300	Wok recess 300 x 6	230 V	3.5 kW	2,390.00	
Outer dimensions with Version A 400 x 400 A2 400x400 C ∅ 300	BWEB5	round, 300	Wok recess 300 x 6	400 V	5.0 kW	2,690.00	
	BWEB7	round, 300	Wok recess 300 x 6	400 V	7.0 kW	2,890.00	
	BWEB8.5RS	round, 300	Wok recess 300 x 6	400 V	8.5 kW	3,090.00	
	Danger! Extremely high power. Do not use if inexperienced!						
	ITC	Temperature	regulation controls up	to 250 °C		450.00	

	Induction wok hob with	Model	Coil in mm	Ceran glass bowl in mm $\varnothing \times H$	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	2 cooking zones, side by side	BWEB2Q10	2 x round, 300	Wok recess 300 x 6	400 V	2 x 5.0 = 10.0 kW	
	Outer dimensions with Version A $800 \times 400$ A2 $800 \times 400$ C $2 \times 0300$	ITC	Temperature reg	ulation controls up to 250	) °C (all coc	vking zones)	900.00

	Induction wok hob Flow Wok Wok recess, diameter 300 mm	Model	Coil in mm	$\begin{array}{c} \textbf{Ceran glass bowl} \\ \text{in mm } \varnothing \times \textbf{H} \end{array}$	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BWEBFW3.5	round, 300	388x388x6	230 V	3.5 kW	2,790.00
		BWEBFW5	round, 300	388x388x6	400 V	5.0 kW	2,990.00
	Outer dimensions with Version A 440 x 440 Version B 388x388	ITC	Temperature re	egulation controls up	to 250 °C		450.00

	Induction wok hob Flow Wok with sensor keypad Wok recess, diameter 300 mm	Model	Coil in mm	$\begin{array}{c} \textbf{Ceran glass bowl} \\ \text{in mm } \varnothing \times \textbf{H} \end{array}$	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BWEBT3.5	round, 300	388x450x6	230 V	3.5 kW	2,990.00
		BWEBT5	round, 300	388x450x6	400 V	5.0 kW	3,290.00
		ITC	Temperature re	egulation controls up	to 250 °C		450.00
	Outer dimensions with Version A 440x500 Version B 388x450						

287

#### Technical data can be found at www.induktion.de/download.html

## Induction wok hob accessories

Wok Suitable for BWK, BW2K, BFW, BFWH and WA1	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro	
	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00	
	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00	
	Wok, WPR1ITC required for ITC						
Wok Suitable for use with BWK, BHWK, BWM and WA1	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00	
	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00	
	Extra-light wok for easy use. WPL1ITC required for ITC						

288

	Wok Suitable for BWK, BW2K, BFW, BFWH and WA1	Model	Material	<b>Dimensions</b> Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro
		WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00
		WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00
		Non-stick wok. WPA1ITC required for ITC					
0-	Wok Suitable for BWK, BW2K, BFW, BFWH and WA1	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00
		Wok, also suita	ble for ITC				

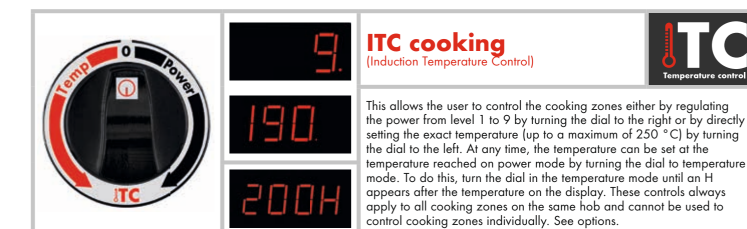
	Wok lid Suitable for use with the wok WPR1 and WPA1	Model	Material	<b>Dimensions</b> ∅ in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro
		WD1	Stainless steel	390 mm	0.800 kg	4 (5)	129.00
		Lid for wok					



### Large built-in induction wok hobs

	Large induction wok	Model	Coil in mm	<b>Ceran glass bowl</b> in mm ∅ x H	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	DOD	BWBEB9	round, 400	Wok recess 400 x 6	400 V	9.0 kW	4,590.00
0	Outer dimensions with Version A 500 x 500 A2 500x500 C ∅ 400	ITC	Temperature	regulation controls up	to 250 °C		450.00

Suite the	Wok	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro			
	Suitable for use with the	WPR2	Stainless steel	490 mm	2.750 kg	9 (12)	410.00			
	BWBK8 and BWK10	WPR2ITC	Stainless steel	490 mm	2.750 kg	9 (12)	425.00			
			Wok for large wok hob, WPR2ITC required for ITC							
	Wok	WPS2	Steel	470 mm	1.900 kg	5 (9)	180.00			
	Suitable for use with	Wok for large wok hob, also suitable for ITC								
	the BWBK8 and BWK10									



## Small built-in induction wok hobs

	Induction wok hob	Model	Coil in mm	<b>Ceran glass bowl</b> in mm ∅ x H	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Outer dimensions with Version A 320 x 320	BWEBM2.5	round, 250	Wok recess 250 x 6	230 V	2.5 kW	1,890.00
		BWEBM3.5	round, 250	Wok recess 250 x 6	230 V	3.5 kW	1,890.00
		ITC	Temperature	regulation controls up	to 250 °C		450.00
	A2 320x320						
	C Ø 250						

	Induction wok hob with	Model	Coil in mm	<b>Ceran glass bowl</b> in mm ∅ x H	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	2 cooking zones side by side	BWEB2MQ5	round, 250	Wok recess 250 x 6	400 V	2 x 2.5 = 5.0 kW	
	Outer dimensions with Version	BWEB2MQ7	round, 250	Wok recess 250 x 6	400 V	2 x 3.5 = 7.0 kW	3,650.00
	A 650 x 320 A2 650x320 C 2 x Ø 250	ITC	Temperature reș	gulation controls up to 250	°C (all coo	king zones)	900.00

	Induction wok hob with	Model	Coil in mm	<b>Ceran glass bowl</b> in mm ∅ x H	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2 cook	2 cooking zones back and front	BWEB2M5	round, 250	Wok recess 250 x 6	400 V	2 x 2.5 = 5.0 kW	3,650.00
	Outer dimensions with Version A 320 x 650 A2 320x650 C 2 x Ø 250	BWEB2M7	round, 250	Wok recess 250 x 6	400 V	2 x 3.5 = 7.0 kW	3,650.00
<b>.</b>		ITC	Temperature rec	gulation controls up to 250	°C (all coc	king zones)	900.00

	Wok	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro
0	Suitable for use with the Ø 250-mm wok recess	WPLK1	Stainless steel	305 mm	0.900 kg	2 (3)	139.00
		WPLK1ITC	Stainless steel	305 mm	0.900 kg	2 (3)	149.00
		Extra-light wok for easy use. WPLK1ITC required for ITC					

## Induction wok hob options

		Optional	Description	Price
	Separate concreter			in euro
	Separate generator and	GSG1	Separate generator and coil for each cooking zone, cable 2.5 m	89.00
	coil	GSG2	Separate generator and coil for each cooking zone, cable 4.5 m	149.00
		GSG3	Separate generator and coil for each cooking zone, 5.0 m cable	249.00
		BBI	Cooking zone operated from both sides ***UPON REQUEST	***
	Operable from both	BBIV	Cooking zone operated from both sides ***UPON REQUEST	
	sides		with priority control	
		AIS	Display in the control panel ***NO EXTRA CHARGE***	
9. ((±))	Display in the		(only ON LED beneath the Ceran glass)	
() Berner	control panel			
		SMA	Control panel 160 x 70 mm with display	48.00
	Control panel		(only 'ON' LED beneath the Ceran glass) (Price per cooking zone)	
	with display			
180		ESB	Stainless steel control panel	120.00
	Control panel			
		AKS	Supplement for silver-effect dial, per unit	29.00
	Silver-effect dial Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Gold-effect didi			
		AKE	Stainless steel dial for large ranges	246.00
	Stainless steel dial		Ø 70 mm	
		SPIN1	Electronic controls with LED lamps and display	250.00
	Spin control		(Price per cooking zone)	
<b></b> .				
	Power control	OLED1	Electronic control with a separate sensor keypad	390.00
	with a separate		(Price per cooking zone)	
	sensor keypad			
		EOIEC1/2	1 and 2 cooking zones	390.00
and the second sec	Induction energy	EOIEC3/4	3 and 4 cooking zones	780.00
	optimisation	EOIEC6	6 cooking zones	1,170.00
			Enabled for connection to a	
. Y.			DIN18875-compliant energy optimisation device	
		SGF	Separate generator compartment for 2–6 generators	
12	Generator		***UPON REQUE	EST ***
	compartment			
And the second s		IPXB	Protective casing for generator (IP65) ***UPON REQU	FCT***
The second se	IPX box			LJI



Cooking equipment for the catering industry



## Built-in induction appliances with sensor keypad

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



# Berner





# Induction appliances with sensor keypad

- high-performance appliances
- no control panel required

## Built-in in induction appliances with sensor keypad

	Induction range 1 cooking zone with	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
sensor key Outer dimer	sensor keypad	BI1EGS3.5T	230 round	350x450x6	230 V	3.5 kW	2,390.00
		BI1EGS5T	230 round	350x450x6	400 V	5.0 kW	2,690.00
	Outer dimensions with	EWHF	Enhanced warming a	nd cooking feature with a tem	perature range up	o to 250 °C	190.00
	Version A 400x500 Version B 350x450	ITC	Temperature re	gulation controls up	to 250 °C		450.00
Ho B	punkt star						

	Induction range 2 cooking zones side	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
	by side with	BI2EGS3.5QT	2 x 230 round	650x450x6	230 V	2 x 1.8	3,490.00		
	sensor keypad	Powerstar 2 x 1.8 kW per cooking zone or 2 x 3.5 kW on the right = 3.5 kW							
())	Outer dimensions with Version A 700 x 500 Version B 650x450	BI2EGS7QT	2 x 230 round	650x450x6	400 V	2 x 3.5	4,190.00		
						= 7.0 kW			
a a		BI2EGS10QT	2 x 230 round	650x450x6	400 V	2 x 5.0	4,590.00		
						= 10.0 kW	'		
		EWHF	Enhanced warming and	d cooking feature with a tem	perature range up	o to 250 °C	190.00		
	@ punkt		(Price per cooking zo	one)					
	() star	ITC	Temperature regul	lation controls up to 25	0 °C (all coo	king zones)	900.00		

Sensor keypad power setting function:

The appliance can be switched on and the power selected simply by tapping on the glass touchpad



## Built-in in induction appliances with sensor keypad

296

	Induction range 2 cooking zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front with	BI2EGS3.5TK	2 x 230 round	350x605x6	230 V	2 x 1.8	3,490.00
	sensor keypad	Powerstar 2 x 1.	8 kW per cooking	zone or 3.5 kW at th	ne front	= 3.5 kW	
	Outer dimensions with Version A 400x650 Version B 350x605	BI2EGS7TK	2 x 230 round	350x605x6	400 V	2 x 3.5	4,190.00
						= 7.0 kW	
		BI2EGS10TK	2 x 230 round	350x605x6	400 V	2 x 5.0	4,590.00
						= 10.0 kW	,
		EWHF	Enhanced warming and	l cooking feature with a temp	perature range up	o to 250 °C	190.00
	@ punkt		(Price per cooking zo	one)			
	🎯 star	ITC	Temperature regula	ation controls up to 25	0 °C (all coo	king zones)	900.00

	Induction range 4 cooking zones with	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
the second s	sensor keypad	BI4EGS7TK	4 x 230 round	650x605x6	400 V	4 x 1.8	5,590.00	
		Powerstar 4 x 1.8 kW per cooking zone or 2 x 3.5 kW at the front = 7.0 kW						
	Outer dimensions with Version A 700x650	BI4EGS14TK	4 x 230 round	650x605x6	400 V	4 x 3.5	7,990.00	
	Version B 650x605					= 14.0 kW	,	
())		BI4EGS20TK	4 x 230 round	650x605x6	400 V	4 x 5.0	7,990.00	
						= 20.0 kW	,	
		EWHF	Enhanced warming and	d cooking feature with a tem	perature range u	o to 250 °C	190.00	
	punkt		(Price per cooking zo	one)				
	() star	ITC	Temperature regul	ation controls up to 25	i0 °C (all coc	king zones)	1,600.00	

	Induction wok hob Flow Wok with	Model	Coil in mm	<b>Ceran glass bowl</b> in mm ∅ x H	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
sensor keypad		BWEBT3.5	round, 300	388x450x6	230 V	3.5 kW	2,990.00
	Wok recess, diameter	BWEBT5	round, 300	388x450x6	400 V	5.0 kW	3,290.00
	300 mm	ITC	Temperature re	egulation controls up t	to 250 °C		450.00
	Outer dimensions with Version A 440x500 Version B 388x450						

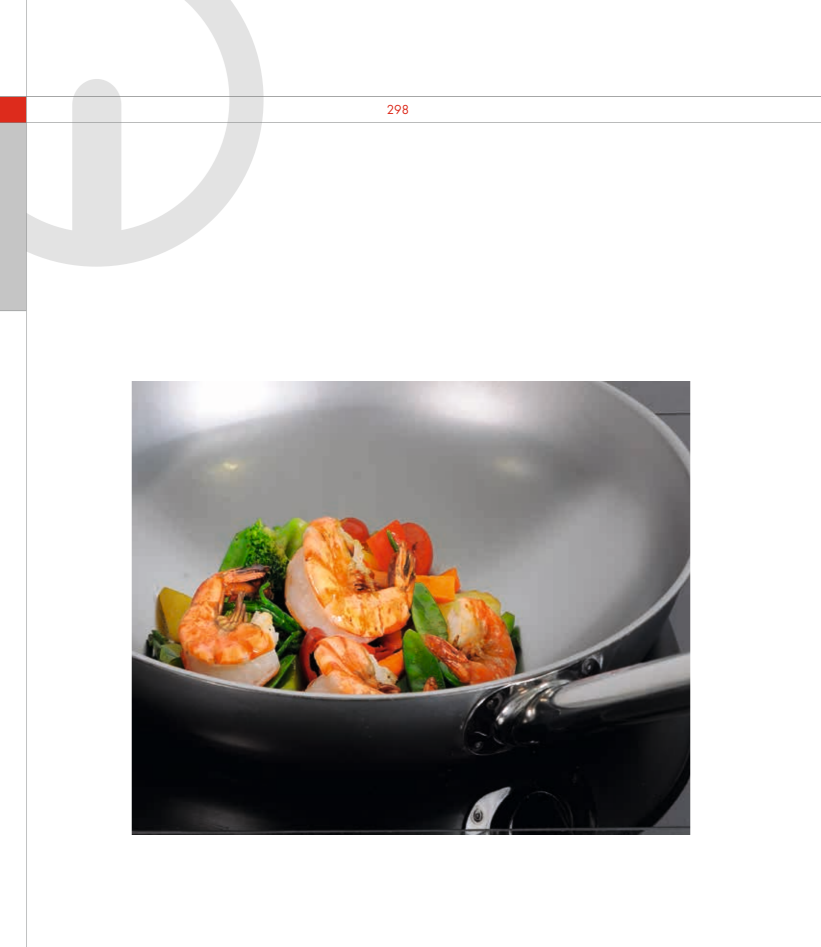


## Accessories and options

BWK,		Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	<b>Price</b> in euro		
	Suitable for BWK, BW2K,	WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00		
	BFW, BFWH and	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00		
	WA1	Wok, WPR1ITC required for ITC							
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00		
000	Suitable for use with	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00		
0.	BWK, BHWK,	Extra-light wok fo	or easy use. WPL11	TC required for I	TC				
	BWM and WA1								

Wok Suitable for BWK, BW2K, BFW, BFWH and WA1		Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	<b>Price</b> in euro
		WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00
		WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00
	Non-stick wok.	WPA1ITC required	for ITC				
Wok Suitable for BWK, BW2K, BFW, BFWH and WA1	Wak	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00
		Wok, also suita	ble for ITC				

		Optional	Description	Price
A	Separate generator			in euro
4 - 71 : 1	and	GSG1	Separate generator and coil for each cooking zone, cable 2.5 m	in euro 89.00 149.00 249.00 390.00 780.00
-	coil	GSG2	Separate generator and coil for each cooking zone, cable 4.5 m	149.00
Y		GSG3	Separate generator and coil for each cooking zone, 5.0 m cable	249.00
A		EOIEC1/2	1 and 2 cooking zones	390.00
100 M	Induction energy	EOIEC3/4	3 and 4 cooking zones	780.00
	optimisation		Enabled for connection to a	89.00 149.00 249.00 390.00 780.00
			DIN18875-compliant energy optimisation device	
		SGF	Separate generator compartment for 2-6 generators	
120	Generator		***UPON REQU	EST ***
	compartment			
6				
	IPX box	IPXB	Protective casing for generator (IP65)	
and manual			***UPON REQU	EST ***





Cooking equipment for the catering industry



## **Cooking table** Customisable induction

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



# Berner





## **Cooking table/buffet equipment**

- Thanks to the customised configuration of induction coils and top elements, the cooking table is the perfect all-rounder for breakfast and banqueting.
- The flexible design of the cooking table ensures seamless integration with any catering concept.
- Wide range of top elements and temperature-controlled induction enables food to be kept warm and cooked at a precise temperature.

### **Built-in cooking table/buffet equipment**

	Cooking table	Model	Coils in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Price</b> in euro			
		BIXEGCT1800	as required	[ 1000 000 4	400 V				
	Maximum outer dimensions	Customisable up	to a maximum	of 1800 x 800 x 4	***UPON I	REQUEST ***			
	for version A 1850 x 850								
	Version B 1800x800								



#### ITC cooking (Induction Temperature Control)

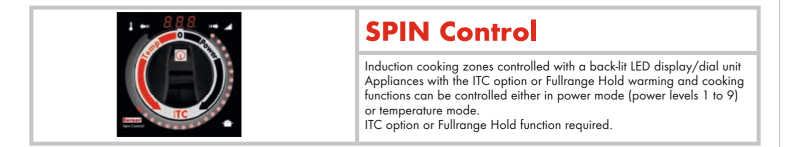


This allows the user to control the cooking zones either by regulating the power from level 1 to 9 by turning the dial to the right or by directly setting the exact temperature (up to a maximum of 250 °C) by turning the dial to the left. At any time, the temperature can be set at the temperature reached on power mode by turning the dial to temperature mode. To do this, turn the dial in the temperature mode until an H appears after the temperature on the display. These controls always apply to all cooking zones on the same hob and cannot be used to control cooking zones individually. See options.



#### LED light

When in use, the size and position of the cooking zone(s) are indicated by the LED stripes beneath the Ceran glass.





### **Pan Quality Control PQC**

All induction appliances are fitted with Pan Quality Control as standard. When a pan is put on the hob, the quality of the pan will be electronically assessed and the value shown on the display.

**Flex** accessories

	Top griddle pan with removable	Model	Cooking surface in mm	Dimensions in mm WxD	<b>Price</b> in euro
	splash guard	BGAFL600	294x554x20	approx. 300x560 (610 with handles)	1,490.00
Flex a Does	Flex appliances Does not include appliance	BGAFLR600 Ridged cooking surface	294x554x20	300x560 (610 with handles)	1,690.00

	Top roasting pan Pan height 100 mm	Model	Cooking surface in mm	<b>Dimensions</b> in mm WxDxH	<b>Price</b> in euro
	Suitable for use with	BGATFL600	294x554x60	approx. 300x560x110 (610 with handles)	1,590.00
Q	Flex appliances Does not include appliance				

A A	Top pasta pan (light)	Model	<b>Inner dimensions</b> in mm WxDxH	Dimensions in mm WxD	<b>Price</b> in euro
				approx. 325x530x150 ta baskets BNKPK 102 x 140	760.00 × 160,
and the second s	Flex appliances Does not include appliance	perforated bas	e and basket hold	der fray.	

	Wok ring	Optional	Description
	, , , , , , , , , , , , , , , , , , ,	WAG1	Ø 250 x 95 mm
1			For woks wider than 300 mm in diameter

Cooking equipment for the catering industry



# Induction hot plate Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



## **Built-in induction hot plate**

	Single-zone induction	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	hot plate	<b>BI1EGW</b>	square 270	350x350x4	230 V	1.0 kW	1,690.00	
		Induction hot	plate up to 100°	С				
		Outer dimensions with Version A 400x400 Version B 350x350		Optional: Temp e temperature is n ction dishes. Risk c	erature range up to ot suitable for induc of damage.	150°C **N tion chafing	No extra c dishes an	harge** d
	Version B 330x330	With wipe-control sensor keypad and digital display to be built into the control panel. Can be flush-fitted or installed in a support frame, upon request.						
	<b>punkt</b> star	• • •	· • #	KSW dial contro Optional feature		arge	0	

	Single-zone induction	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Black Ceran glass	BI1EGWB Induction hot p	square 270 late up to 100°C	350x350x4	230 V	1.0 kW	1,790.00
	Outer dimensions with Version A 400x400 Version B 350x350	Important: The		erature range up to ot suitable for induc f damage.			
	Version B 330x330			d and digital displa alled in a support f			ontrol
	<b>punkt</b> star	• • 888	• •	KSW dial contro Optional feature o		arge	0

Single-zone induction	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
White Ceran glass	BI1EGWW Induction hot p	square 270 late up to 100°C	350x350x4	230 V	1.0 kW	1,790.00
 Outer dimensions with Version A 400x400 Version B 350x350	Important: The	Optional: Tempe temperature is no on dishes. Risk of	erature range up to ot suitable for induc f damage.	150°C **N tion chafing	lo extra c dishes an	1.0 kW 1,790.00 • extra charge** ishes and to the control quest.
Version B 330x330			d and digital displa alled in a support f			ontrol
<b>punkt</b> star	• • • • • • • • • • • • • • • • • • • •	© 8 ■	KSW dial contro Optional feature o		arge	0

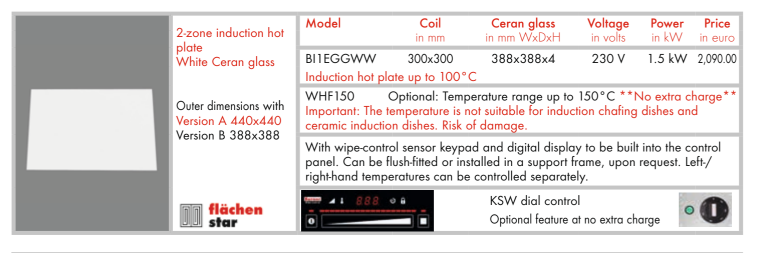




### **Built-in induction hot plate**

	2-zone induction hot	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	pidre	BI1EGGW Induction hot pla	300x300 ate up to 100°	388x388x4 C	230 V	1.5 kW	1,990.00
	Outer dimensions with Version A 440x440 Version B 388x388	WHF150 Optional: Temperature range up to 150°C **No extra charge** Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.					
	VEISION D 300X300	panel. Ċan be f	lush-fitted or ins	ad and digital displa stalled in a support f controlled separate	rame, upon	into the c request. L	ontrol eft-/
	III <mark>flächen</mark> star	• • • • • • • • • • • • • • • • • • • •	• •	KSW dial contro Optional feature o		arge	0

2-zone induction	hot Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
Black Ceran glas	s BI1EGGWB Induction hot pl	300x300 ate up to 100°	388x388x4 <mark>C</mark>	230 V	1.5 kW	2,090.00
Outer dimensions v Version A 440x4 Version B 388x3	40 Important: The t	emperature is r	perature range up to not suitable for induc of damage.			
	With wipe-contr panel. Can be f	lush-fitted or ins	ad and digital displo stalled in a support f e controlled separate	rame, upon		
11 <mark>flächen</mark> star	<ul> <li>▲ 1 8.88</li> <li>●</li> </ul>	•	KSW dial control Optional feature o	at no extra ch	arge	0



#### Wipe-control or dial



All induction hot plates feature a Wipe-control sensor keypad. Power is controlled by a slide panel and the temperature/ power is displayed in a 3-digit LED display. Alternatively, the appliance can be fitted with dial controls and ON/OFF switch at no extra charge.



### **Built-in induction hot plate GN 1/1**

Built-in induction hot plate

	Induction hot plate	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	with 2 zones, back and front	<b>BI2EGGW</b>	260x460	320x520x4	230 V	1.5 kW	2,050.00
-	GN1/1	Induction hot pl	ate up to 100°	С			
	Outer dimensions with Version A 360x560 Version B 320x520		temperature is r	perature range up to not suitable for induc of damage.			
		panel. Čan be	flush-fitted or ins	ad and digital displo stalled in a support f trolled separately.			
	<b>GN</b> <b>Star</b>	• • • • • • • • • • • • • • • • • • • •	•	KSW dial contro Optional feature at n		• 0	0
with 2 zones,	Induction hot plate	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front	<b>BI2EGGWB</b>	260x460	320x520x4	230 V	1.5 kW	2,150.0
	Black Ceran glass	Induction hot pl	ate up to 100°	С			
	GN1/1 Outer dimensions with Version A 360x560 Version B 320x520	WHF150 Important: The t ceramic induction	temperature is r	perature range up to not suitable for induc of damage.	150°C **N tion chafing	No extra c dishes an	harge* d
	Version B 320x320	panel. Čan be	flush-fitted or ins	ad and digital displo stalled in a support f trolled separately.			
	GN GN		08	KSW dial contro			
	🧿 star	0		Optional feature at n	o extra charge	•	U
	Induction hot plate	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	with 2 zones, back and front	<b>BI2EGGWW</b>	260x460	320x520x4	230 V	1.5 kW	2,150.0
	White Ceran glass	Induction hot pl	ate up to 100°	С			
	GN1/1 Outer dimensions with Version A 360x560		temperature is r	perature range up to not suitable for induc of damage			

ceramic induction dishes. Risk of damage. With wipe-control sensor keypad and digital display to be built into the control panel. Can be flush-fitted or installed in a support frame, upon request. Front/ back temperatures can be controlled separately.

2 <b>a</b>	KSW dial control	•
	Optional feature at no extra charge	

#### Connection option:

Version B 320x520

GN

star

2 x 1.5 kW appliances per socket

0

1

## Built-in induction hot plate GN 2/1

Induction hot plate	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
with 2 zones side by side	BI4EGGW	2x260x460	650x520x4	230 V	3.0 kW	4,790.00		
 GN2/1	Induction hot p	late up to 100°C	2					
Outer dimensions with Version A 700x570 Version B 650x520			erature range up to ot suitable for induc f damage.					
	panel. Ċan be	flush-fitted or inst	d and digital displa talled in a support f controlled separate	rame, upon				
GN Star	• • • • • • • • • • • • • • • • • • • •	0 B	KSW dial control Optional feature at ne		• 0	0		
Induction hot plate	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in eurc		
with 2 zones side by side	<b>BI4EGGWB</b>	2x260x460	650x520x4	230 V	3.0 kW	4,990.00		
Black Ceran glass	Induction hot p	late up to 100°C	2					
GN2/1 Outer dimensions with Version A 700x570	WHF150 Optional: Temperature range up to 150°C **No extra charge** Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.							
Version B 650x520	panel. Ċan be	flush-fitted or inst	d and digital displa talled in a support f controlled separate	rame, upon				
GN GN	A 1 8.8.8	○ B	KSW dial control Optional feature at no		• 0	0		
🧧 star	0			e erare energe				
Induction hot plate with 2 zones	Model	Coil in mm	Ceran glass in mm WxDxH	Voltage in volts	<b>Power</b> in kW	Price in eurc		

Optional feature at no extra charge

Important: The temperature is not suitable for induction chafing dishes and

With wipe-control sensor keypad and digital display to be built into the control panel. Can be flush-fitted or installed in a support frame, upon request. Left-/

KSW dial control

## Wipe-control or dial

Outer dimensions with

Version A 700x570

Version B 650x520

GN star



All induction hot plates feature a Wipe-control sensor keypad. Power is controlled by a slide panel and the temperature/ power is displayed in a 3-digit LED display. Alternatively, the appliance can be fitted with dial controls and ON/OFF switch at no extra charge.



ceramic induction dishes. Risk of damage.

right-hand temperatures can be controlled separately.

## Built-in induction hot plate GN 3/1

Induction hot plate with 3 zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
side by side GN3/1	BI6EGGW Induction hot p	3x260x460 late up to 100°C	970x520x4	400 V	4.5 kW	6,490.00
Outer dimensions with Version A 1020x570			erature range up to ot suitable for induc f damage.			
Version B 9/0 x 520	panel. Ċan be	flush-fitted or inst	d and digital displo talled in a support f rolled separately.			
GN Star	• • • • • • • • • • • • • • • • • • • •	0 B	KSW dial control Optional feature at n		• 0	0
 	Model	Coil	Ceran glass	Voltage	Power	Price
Induction hot plate		in mm	in mm WxDxH	in volts	in kW	in eurc
Induction hot plate with 3 zones side by side	BI6EGGWB	in mm 3x260x460	in mm WxDxH 970x520x4	in volts 400 V	in kW 4.5 kW	

side by side Black Ceran glass GN3/1 Outer dimensions with Version A 1020x570 Version B 970 x 520	Induction hot plate up to 100°C WHF150 Optional: Temperature range up to 150°C **No extra charge** Important: The temperature is not suitable for induction chafing dishes and ceramic induction dishes. Risk of damage.							
	With wipe-control sensor keypad and digital display to be built into the control panel. Can be flush-fitted or installed in a support frame, upon request. Front/back temperatures can be controlled separately.							
<b>GN</b> <b>Star</b>	KSW dial control Optional feature at no extra charge							

Induction hot plate with 3 zones	Model	Coil in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
side by side White Ceran glass	BI6EGGWW Induction hot pla	3x260x460 ate up to 100°C	970x520x4	400 V	4.5 kW	6,790.00
GN3/1 Outer dimensions with Version A 1020x570 Version B 970 x 520	WHF150 Important: The t ceramic induction	emperature is no	rature range up to t suitable for induc damage.	150°C **N tion chafing	No extra cl dishes and	harge** d
	panel. Ċan be f	lush-fitted or insta	d and digital displa alled in a support fi olled separately.			
GN Star	■ ↓ 888	•	KSW dial control Optional feature at no		• 0	0



#### **Accessories and options**

	Chafing dish	Model	Material	<b>Dimensions</b> in mm WxDxH	<b>Price</b> in euro
2	GN 2/3	CHD2/3	CNS	370x450x190	969.00
	-	Chafing dish w	ith glass lid and p	oorcelain tray	
-	Chafing dish	CHD1/1	CNS	580x470x190	1,290.00
	GN 1/1	Chafing dish w	ith glass lid and p	oorcelain tray	
Chafing dish round	Chafina dish	CHDR	CNS	Ø 300x190	939.00
		Chafing dish w	ith glass lid and p	oorcelain tray	

#### Wipe-control or dial



All induction hot plates feature a Wipe-control sensor keypad. Power is controlled by a slide panel and the temperature/ power is displayed in a 3-digit LED display. Alternatively, the appliance can be fitted with dial controls and ON/OFF switch at no extra charge.





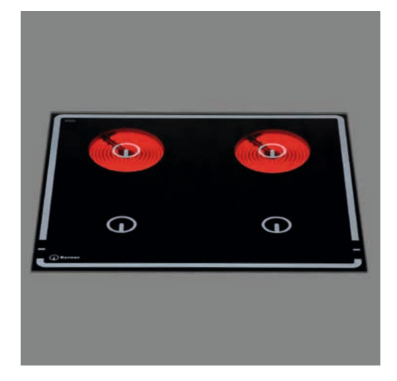


Cooking equipment for the catering industry



# Induction/ radiant hobs Built-in combi appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



# Built-in combination range with induction/radiant elements

	Combination range 2 cooking zones,	Model	Coil/radiant element in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
O	back and front	BK2EG		350x650x6	400 V	= 6.5 kW	2,590.00
		Front	230 round	Spot induction		1 x 3.5	
	Outer dimensions with	Back	230 round	Radiant hobs		1 x 3.0	
	Version A 400x700 Version B 350x650						
	in the star star star star star star star star						

312

	Combination range	Model	Coil/radiant element in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 cooking zones, back and front	BK2EGM Front	round 260	350x650x6	400 V	= 8.0 kW 1 x 5.0	3,090.00
	Outer dimensions with	Back	round, 260 230 round	Spot induction Radiant hobs		1 x 3.0	
G	Version A 400x700 Version B 350x650						
	punkt     star						

	Combination range	Model	Coil/radiant element	t Ceran glass in mm WxDxH	Voltage in volts	<b>Power</b> in kW	Price in euro
	2 cooking zones, back and front	BK2EGF		350x650x6	400 V	= 8.0 kW	3,390.00
		Front	square 280	Full-surface induction		1 x 5.0	
	Outer dimensions with	Back	230 round	Radiant hobs		1 x 3.0	
0	Version A 400x700 Version B 350x650						
	<b>flächen</b> star						





Built-in combination appliances

# Built-in combination range with induction/radiant elements

	Combination range 2 cooking zones,	Model	Coil/radiant element	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BK2EGK		350x605x6	400 V	= 6.5 kW	2,590.00
		Front	230 round	Spot induction		1 x 3.5	
	Outer dimensions with	Back	230 round	Radiant hobs		1 x 3.0	
Q	Version A 400x650 Version B 350x605						
	in the star back of the						

313

	Combination range 2 cooking zones,	Model	Coil/radiant element in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	back and front	BK2EGMK		350x605x6	400 V	= 8.0 kW	3,090.00
		Front	round, 260	Spot induction		1 x 5.0	
	Outer dimensions with	Back	230 round	Radiant hobs		1 x 3.0	
Q	Version A 400x650 Version B 350x605						
	punkt star						

	Combination range 2 cooking zones,	Model	Coil/radiant element	t Ceran glass in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	back and front	BK2EGFK		350x605x6	400 V	= 8.0 kW	3,390.00
		Front	square 280	Full-surface induction		1 x 5.0	
	Outer dimensions with Version A 400x650	Back	230 round	Radiant hobs		1 x 3.0	
9	Version B 350x605						
	🚍 <mark>flächen</mark> Star						

Power controls and operating lamp for the heating elements are in the panel while the residual heat indicators are beneath the glass.

#### Induction information

Each cooking zone has its own digital display beneath the Ceran glass, showing the power setting (level 1 to 9).



Prices quoted exclude VAT and delivery

# Built-in combination range with induction/radiant elements

		Combination range 4 cooking zones	Model	Coil/radiant element in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		4 COOKing Zones	BK4EG		650x650x6	400 V	= 13.0 kW	4,490.00
G	G	Outer dimensions with	Front	2 x 230 round	Spot induction		2 x 3.5	
		Version A 700x700	Back	2 x 230 round	Radiant hobs		2 x 3.0	
0		Version B 650x650	BK4EGM		650x650x6	400 V	= 16.0 kW	4,890.00
Θ		Front	2 x round, 260	Spot induction		2 x 5.0		
	_	o punkt	Back	2 x 230 round	Radiant hobs		2 x 3.0	
		() star	-					

314

	Combination range	Model	Coil/radiant element in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones B	BK4EGF		650x650x6	400 V	= 16.0 kW	5,690.00
	Outer dimensions with	Front	2 x square 280Fi	ull-surface induction		2 x 5.0	
	Version A 700x700	Back	2 x 230 round	Radiant hobs		2 x 3.0	
0 Q	Version B 650x650						
	🚍 <mark>flächen</mark> 🖃 star						

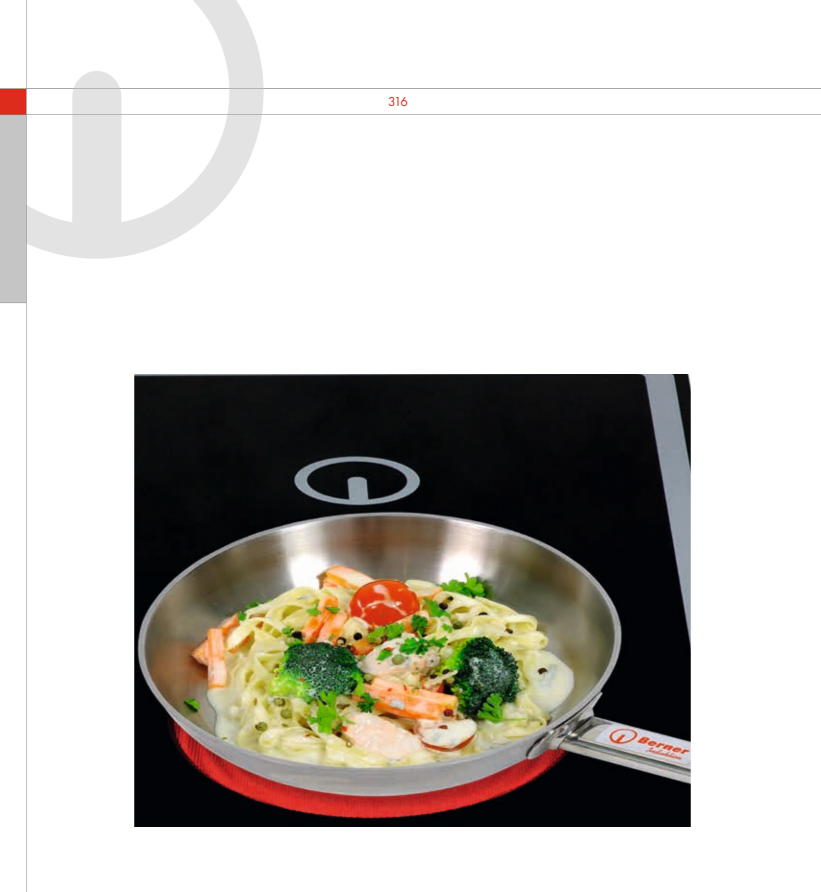
		Combination range 4 cooking zones	Model	Coil/radiant element	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
(management)		4 cooking zones	BK4EGK		650x605x6	400 V	= 13.0 kW	4,490.00
	<b>O</b>	Outer dimensions with	Front	2 x 230 round	Spot induction		2 x 3.5	
	Version A 700x650		Back	2 x 230 round	Radiant hobs		2 x 3.0	
G	0	Version B 650x605	BK4EGMK		650x605x6	400 V	= 16.0 kW	4,890.00
! •	Ψļ	Φ	Front	2 x round, 260	Spot induction		2 x 5.0	
		@ punkt	Back	2 x 230 round	Radiant hobs		2 x 3.0	
		🖤 star						

	Combination range	Model	Coil/radiant element in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones	BK4EGFK		650x605x6	400 V	= 16.0 kW	5,690.00
(a) (a)	Outer dimensions with	Front	2 x square 280F	ull-surface inductior	1	2 x 5.0	
	Version A 700x650 Version B 650x605	Back	2 x 230 round	Radiant hobs		2 x 3.0	
0 Q	Version B 030x003						
	flächen star						

## Combi induction/radiant hob appliance options

315

		Optional	Description	Price
A				in euro
4 - 71 - 1	Separate generator and coil	GSG1	Separate generator and coil for each cooking zone, cable 2.5 m	89.00
00		GSG2	Separate generator and coil for each cooking zone, cable 4.5 m	149.00
Y		GSG3	Separate generator and coil for each cooking zone, 5.0 m cable	249.00
		AIS	Display in the control panel ***NO EXTRA CHARGE***	
<b>9.</b>	Control panel display		(only ON LED beneath the Ceran glass)	
		SMA	Control panel 160 x 70 mm with display	48.00
	Control panel	SIMA	(only 'ON' LED beneath the Ceran glass) (Price per cooking zone)	40.00
	with display		(only ON LLD benedin the Cerdin glass) (rince per cooking zone)	
182.		ESB	Stainless steel control panel	120.00
- ( <b>·</b> · ·	Control panel			
		AKS	Supplement for silver-effect dial, per unit	29.00
	Silver-effect dial Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		AKE	Stainless steel dial for large ranges	246.00
	Stainless steel dial		Ø 70 mm	
-		EOH1	1 cooking zone enabled for energy optimisation	190.00
		EOH2	2 cooking zones enabled for energy optimisation	290.00
	Energy optimisation	EOH4	4 cooking zones enabled for energy optimisation	420.00
		EOH6	6 cooking zones enabled for energy optimisation	520.00
		EOIEC1/2	1 and 2 cooking zones	390.00
	Induction energy	EOIEC3/4	3 and 4 cooking zones	780.00
	optimisation	EOIEC6	6 cooking zones	1,170.00
	1		Enabled for connection to a	,
N.			DIN18875-compliant energy optimisation device	
		SGF	Separate generator compartment for 2-6 generators	
	Generator compart- ment		***UPON REQU	EST ***
	IPX box	IPXB	Protective casing for generator (IP65)	
Contraction of the local division of the loc			***UPON REQU	EST ***



Cooking equipment for the catering industry



# Radiant hobs Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



# Berner



## **Radiant hobs**

- Energy-saving pan detection
- Dual ring systems
- Electronically controlled by a potentiometer, the Speed Star is up to 30% faster

### Built-in appliance round radiant hobs

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	1 hob	BS1CEGM	round, 210	290x290x4	230 V	2.3 kW	590.00
	Outer dimensions with Version A 340x340 Version B 290x290						

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	1 hob Outer dimensions with	BS1CEG	230 round	350x350x6	230 V	2.5 kW	780.00
		BS1PEG	230 round	350x350x6	230 V	3.0 kW	810.00
		BS1CEGT	230 round	350x350x6	230 V	2.5 kW	1,150.00
	Version A 400x400 Version B 350x350	Electric pan det	ection				
		BS1PEGT	230 round	350x350x6	230 V	3.0 kW	1,190.00
		Electric pan det	ection				
		BS1PEGZ	230 round	350x350x6	230 V	3.0 kW	860.00
		Manual double	ring				

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	1 hob	BS1CEGA	230 round	350x350x6	230 V	3.5 kW	1,200.00
	Outer dimensions with Version A 400x400 Version B 350x350	Speedstar					
		BS1CEGB	230 round	350x350x6	230 V	3.5 kW	1,350.00
		Speedstar with electronic pan detection					
		B\$1ZEGC	230 round	350x350x6	230 V	3.5 kW	1,490.00
	Speed Star	Speedstar with	automatic double	e ring			
	Elektronik						

	Built-in range with radiant elements 1 round cooking zone	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS1CEGRA Speedstar	round, 270	Ø 410 x 6	400 V	4.0 kW	1,750.00
	Outer dimensions with Version A 460 round Version B 410 round	BS1CEGRB Speedstar with	round, 270 electronic pan d	Ø 410 x 6 etection	400 V	4.0 kW	1,890.00
	Speed Elektronik	BS1ZEGRC Speedstar with	round, 270 automatic doubl	Ø 410 x 6 e ring	400 V	4.0 kW	1,990.00

#### Technical data can be found at www.induktion.de/download.html

## Built-in appliance round radiant hobs

Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2 cooking zones, side by side	BS2CEGQ	2 x 230 round	650x350x6	400 V	2 x 2.5 = 5.0 kW	1,390.00
Outer dimensions with Version A 700x400	BS2CESQ	2 x 230 round	650x350x6	400 V	2 x 3.0 = 6.0 kW	1,590.00
Version B 650x350	BS2CEGQT Electric pan det	2 x 230 round	650x350x6	400 V	2 x 2.5 = 5.0 kW	1,990.00
	BS2CESQT	2 x 230 round	650x350x6	400 V	2 x 3.0	
	Electric pan det	ection			= 6.0 kW	
	BS2ZESQ	2 x 230 round	650x350x6	400 V	2 x 3.0	1,690.00
	Manual double	ring			= 6.0 kW	

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	2 cooking zones, side by side	BS2CEGQRA	2 x 230 round	650x350x6	400 V	2 x 3.5	2,190.00	
		Speedstar				= 7.0 kW		
	Outer dimensions with	BS2CERQA	2 x round, 270	650x350x6	400 V	2 x 4.0	2,290.00	
	Outer dimensions with Version A 700x400 Version B 650x350	Speedstar				= 8.0 kW	·	
		BS2CEGQB	2 x 230 round	650x350x6	400 V	2 x 3.5	2,490.00	
		Speedstar with	electronic pan de	etection		= 7.0 kW		
·		BS2CERQB	2 x round, 270	650x350x6	400 V	2 x 4.0	2,590.00	
		Speedstar with	electronic pan de	etection		= 8.0 kW		
		BS2CEGQC	2 x 230 round	650x350x6	400 V	2 x 3.5	2,890.00	
	Speed	Speedstar with	automatic double	e ring		= 7.0 kW		
		BS2ZERQC	2 x round, 270	650x350x6	400 V	2 x 4.0	2,990.00	
	Elektronik	Speedstar with	automatic double	e ring		= 8.0 kW		

#### Manual double radiant ring

The size of the heating element can be manually adjusted to the size of the saucepan by switching the outer ring on or off.





## Built-in appliance round radiant hobs

#### Depth of cover from 750 mm

	Built-in range with radiant hobs 2 hobs, back and front Outer dimensions with Version A 400x700 Version B 350x650	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
		BS2CEG	2 x 230 round	350x650x6	400 V	2 x 2.5 = 5.0 kW			
		BS2CES	2 x 230 round	350x650x6	400 V	2 x 3.0 = 6.0 kW			
		BS2CEGT	2 x 230 round	350x650x6	400 V	2 x 2.5	1,990.00		
		Electric pan d	etection			= 5.0 kW			
		BS2CEST	2 x 230 round	350x650x6	400 V	2 x 3.0	2,190.00		
		Electric pan d	etection			= 6.0 kW			
		BS2ZES	2 x 230 round	350x650x6	400 V	2 x 3.0	1,690.00		
		Manual double ring				= 6.0 kW			

321

	Built-in range with radiant hobs 2 hobs,	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BS2CEGRA	2 x 230 round	350x650x6	400 V	2 x 3.5	2,190.00	
		Speedstar				= 7.0 kW		
G	Outer dimensions with	BS2CERA	2 x round, 270	350x650x6	400 V	2 x 4.0	2,290.00	
	Outer dimensions with Version A 400x700	Speedstar				= 8.0 kW	·	
	Version B 350x650	BS2CEGRB	2 x 230 round	350x650x6	400 V	2 x 3.5	2,490.00	
		Speedstar with	electronic pan de	etection		= 7.0 kW		
<b>O</b>		BS2CERB	2 x round, 270	350x650x6	400 V	2 x 4.0	2,590.00	
		Speedstar with	electronic pan de	etection		= 8.0 kW		
@ hourse		BS2ZEGRC	2 x 230 round	350x650x6	400 V	2 x 3.5	2,890.00	
		Speedstar with automatic double ring = 7.0 kW						
	Speed	BS2ZERC	2 x round, 270	350x650x6	400 V	2 x 4.0	2,990.00	
	Elektronik	Speedstar with	automatic double	e ring		= 8.0 kW	·	

Speedstar electronically adjusted by potentiometer – quick, high-performance



Technical data can be found at www.induktion.de/download.html

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2 hobs, back and front Outer dimension		BS2CEGK	2 x 230 round	350x605x6	400 V	2 x 2.5 = 5.0 kW	
	Outer dimensions with Version A 400x650	BS2CESN	2 x 230 round	350x605x6	400 V	2 x 3.0 = 6.0 kW	1,590.00
	Version B 350x605	BS2CEGKT	2 x 230 round	350x605x6	400 V	2 x 2.5	1,990.00
		Electric pan det	ection			= 5.0 kW	
		BS2CESNT	2 x 230 round	350x605x6	400 V	2 x 3.0	2,190.00
		Electric pan det	ection			= 6.0 kW	
		BS2ZESN	2 x 230 round	350x605x6	400 V	2 x 3.0	1,690.00
		Manual double	ring			= 6.0 kW	

## Built-in appliance round radiant hobs

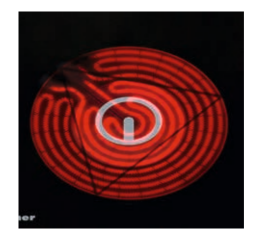
#### Depth of cover from 700 mm

Built-in range with radiant hobs 2 cooking zones, back and front Outer dimensions with Version A 400x650 Version B 350x605		Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BS2CEGKA	2 x 230 round	350x605x6	400 V	2 x 3.5	2,190.00	
	Speedstar				= 7.0 kW	·		
		BS2CEGKB	2 x 230 round	350x605x6	400 V	2 x 3.5	2,490.00	
		Speedstar with	electronic pan de	etection	= 7.0 kW			
		BS2ZEGKC	2 x 230 round	350x605x6	400 V	2 x 3.5	2,890.00	
	Speed	Speedstar with automatic double ring				= 7.0 kW	·	
	Elektronik							

#### Speedstar with automatic double ring

A sensor enables the size of the heat zone to be automatically adjusted to the size of the saucepan. The outer ring switches on automatically if required.





## Built-in appliance round radiant hobs

#### Depth of cover from 650 mm

	Built-in range with radiant hobs 2 hobs, back and front Outer dimensions with Version A 400x600	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
		BS2CEGKK	2 x 230 round	350x560x6	400 V	2 x 2.5			
						= 5.0 kW			
		BS2CESKK	2 x 230 round	350x560x6	400 V	2 x 3.0	1,590.00		
						= 6.0 kW	· · · · ·		
	Version B 350x560	BS2CEGKKT	2 x 230 round	350x560x6	400 V	2 x 2.5	1,990.00		
		Electric pan de	tection		= 5.0 kW				
		BS2CESKKT	2 x 230 round	350x560x6	400 V	2 x 3.0	2,190.00		
		Electric pan de	tection			= 6.0 kW			
		BS2ZESKK	2 x 230 round	350x560x6	400 V	2 x 3.0	1,690.00		
		Manual double	e ring			= 6.0 kW	·		

323

	Built-in range with	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	radiant hobs 2 cooking zones, back and front Outer dimensions with Version A 400x600 Version B 350x560	BS2CEGKKA Speedstar	2 x 230 round	350x560x6	400 V	2 x 3.5 = 7.0 kW	
	Outer dimensions with Version A 400x600	BS2CEGKKB	2 x 230 round electronic pan de	350x560x6	400 V	2 x 3.5 = 7.0 kW	2,490.00
	Version B 350x560	BS2ZEGKKC	2 x 230 round	350x560x6	400 V	2 x 3.5	2,890.00
Elektro	Elektronik	Speedstar with	automatic double	e ring		= 7.0 kW	

#### Depth of cover from 600 mm

Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2 hobs, back and front	BS2CEGM	2 x round, 180	310x510x6	230 V	2 x 1.7 = 3.4 kW	890.00 ′
Outer dimensions with Version A 350x550 Version B 310x510						

### Built-in appliance round radiant hobs

	Built-in range with radiant elements 3 cooking zones side by side Outer dimensions with Version A 1000x400	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS3CEGQ	3 x 230 round	950x350x6	400 V	3 x 2.5 = 7.5 kW	
		BS3CESQ	3 x 230 round	950x350x6	400 V	3 x 3.0 = 9.0 kW	
	Version B 950x350	BS3CEGQT	3 x 230 round	950x350x6	400 V	3 x 2.5	· · ·
		Electric pan det	ection			= 7.5 kW	
		BS3CESQT	3 x 230 round	950x350x6	400 V	3 x 3.0	2,890.00
		Electric pan det	ection		= 9.0 kW		
		BS3ZESQ	3 x 230 round	950x350x6	400 V	3 x 3.0	2,350.00
		Manual double	ring			= 9.0 kW	·

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	3 cooking zones side by side Outer dimensions with Version A 1000x400 Version B 950x350	BS3CEGQA	3 x 230 round	950x350x6	400 V	3 x 3.5	3,190.00
		Speedstar			= 10.5 kW		
0 0 0		BS3CEGQB	3 x 230 round	950x350x6	400 V	3 x 3.5	3,390.00
		Speedstar with	electronic pan d	etection		= 10.5 kW	
		<b>BS3ZESQC</b>	3 x 230 round	950x350x6	400 V	3 x 3.5	3,990.00
	Speed	Speedstar with automatic double ring				= 10.5 kW	/
	Elektronik						

Speedstar electronically adjusted by potentiometer – quick, high-performance



## Depth of cover from 750 mm

	Built-in range with radiant elements 4 cooking zones Outer dimensions with Version A 700x700 Version B 650x650	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS4CEG	4 x 230 round	650x650x6	400 V	4 x 2.5 = 10.0 kW	1,990.00
		BS4CES	4 x 230 round	650x650x6	400 V	4 x 3.0	2,290.00
		BS4CEGT	4 x 230 round	650x650x6	400 V	= 12.0 kW	2,990.00
		Electric pan d		030x030x0		= 10.0 kW	
		BS4CEST	4 x 230 round	650x650x6	400 V	4 x 3.0	3,190.00
		Electric pan d	etection			= 12.0 kW	/
		BS4ZES	4 x 230 round	650x650x6	400 V	4 x 3.0	2,290.00
		Manual doub	le ring			= 12.0 kW	/

325

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones	BS4CEGRA	4 x 230 round	650x650x6	400 V	4 x 3.5	3,290.00
	Ŭ	Speedstar				= 14.0 kW	/
	Outer dimensions with Version A 700x700	BS4CERA	4 x round, 270	650x650x6	400 V	4 x 4.0	3,390.00
	Version B 650x650	Speedstar				= 16.0 kW	/
		BS4CEGRB	4 x 230 round	650x650x6	400 V	4 x 3.5	3,690.00
		Speedstar with	electronic pan de	etection		= 14.0 kW	/
Û Û		BS4CERB	4 x round, 270	650x650x6	400 V	4 x 4.0	3,790.00
		Speedstar with	electronic pan de	etection		= 16.0 kW	/
		BS4ZEGC	4 x 230 round	650x650x6	400 V	4 x 3.5	4,190.00
		Speedstar with	automatic double	e ring		= 14.0 kW	/
	Speed	BS4ZERC	4 x round, 270	650x650x6	400 V	4 x 4.0	4,290.00
	Elektronik	Speedstar with	automatic double	e ring		= 16.0 kW	/

#### Spin Control explained

Cooking zones controlled with a back-lit LED display/dial unit Only for electronically controlled Speedstar models.



Technical data can be found at www.induktion.de/download.html

Prices quoted exclude VAT and delivery

## Depth of cover from 700 mm

Cookin Cookin Couter dir Version	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones	BS4CEGK	4 x 230 round	650x605x6	400 V	4 x 2.5 = 10.0 kW	1,990.00
	Outer dimensions with Version A 700x650	BS4CESN	4 x 230 round	650x605x6	400 V	4 x 3.0	
	Version B 650x605					= 12.0 kW	'
		BS4CEGKT	4 x 230 round	650x605x6	400 V	4 x 2.5	2,990.00
$\mathbf{\hat{o}}$		Electric pan de	etection			= 10.0 kW	'
·		BS4CESNT	4 x 230 round	650x605x6	400 V	4 x 3.0	3,190.00
		Electric pan de	etection			= 12.0 kW	'
		BS4ZESN	4 x 230 round	650x605x6	400 V	4 x 3.0	2,290.00
	Manual double	e ring			= 12.0 kW	'	

326

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones Outer dimensions with Version A 700x650 Version B 650x605 Speed	BS4CEGKA	4 x 230 round	650x605x6	400 V	4 x 3.5	3,290.00
Q Q		Speedstar				= 14.0 kW	/
		BS4CEGKB	4 x 230 round	650x605x6	400 V	4 x 3.5	3,690.00
		Speedstar with	electronic pan de	etection		= 14.0 kW	/
		BS4ZEGKC	4 x 230 round	650x605x6	400 V	4 x 3.5	4,190.00
,,		Speedstar with	automatic double	e ring		= 14.0 kW	/
	Elektronik						

#### Manual double radiant ring

The size of the heating element can be manually adjusted to the size of the saucepan by switching the outer ring on or off.





## Depth of cover from 650 mm

	Built-in range with radiant elements 4 cooking zones	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS4CEGSK	4 x 230 round	650x560x6	400 V	4 x 2.5	1,990.00
						= 10.0 kW	/
	Outer dimensions with Version A 700x600	BS4CESKK	4 x 230 round	650x560x6	400 V	4 x 3.0	2,290.00
	Version B 650x560					= 12.0 kW	/
		BS4CEGSKT	4 x 230 round	650x560x6	400 V	4 x 2.5	2,990.00
<b>O</b>		Electric pan de	tection			= 10.0 kW	/
		BS4CESKKT	4 x 230 round	650x560x6	400 V	4 x 3.0	3,190.00
		Electric pan de	tection			= 12.0 kW	/
		BS4ZESKK	4 x 230 round	650x560x6	400 V	4 x 3.0	2,290.00
		Manual double	e ring			= 12.0 kW	/

327

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	4 cooking zones	BS4CEGSKA	4 x 230 round	650x560x6	400 V	4 x 3.5	3,290.00
Q Q		Speedstar				= 14.0 kW	/
	Outer dimensions with	BS4CEGSKB	4 x 230 round	650x560x6	400 V	4 x 3.5	3,690.00
0	Version A 700x600 Version B 650x560	Speedstar with	electronic pan de	etection		= 14.0 kW	/
		BS4ZEGSKC	4 x 230 round	650x560x6	400 V	4 x 3.5	4,190.00
	Speed Star	Speedstar with	automatic double	e ring		= 14.0 kW	/
	Elektronik						

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
Q   Q   4 c     Q   Q   Out     Q   Q     Q   Q	4 cooking zones	BS4CEGKK	4 x round, 210	<mark>550</mark> x560x6	400 V	4 x 2.3 = 9.2 kW	1,690.00
	Outer dimensions with Version A 590x600 Version B 550x560						

## Depth of cover from 600 mm

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS4CEGM	4 x round, 190	550x510x6	400 V	4 x 2.0 = 8.0 kW	
	Outer dimensions with Version A 590x550 Version B 550x510						

## Technical data can be found at www.induktion.de/download.html

## Depth of cover from 750 mm

Contraction of the second seco	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	6 cooking zones	BS6CEGKKB	6 x 230 round	1150x650x6	400 V	6 x 2.5 = 15.0 kW	3,190.00
	Outer dimensions with Version A 1200x700 Version B 1150x650	BS6CESKB	6 x 230 round	1150x650x6	400 V	6 x 3.0 = 18.0 kW	3,390.00
	Version B 1150x050	BS6CEGKTB	6 x 230 round	1150x650x6	400 V	6 x 2.5	4,490.00
		Electric pan det	tection			= 15.0 kW	/
		BS6CESKTB	6 x 230 round	1150x650x6	400 V	6 x 3.0	4,690.00
		Electric pan det	tection			= 18.0 kW	/
		<b>BS6ZEGKB</b>	6 x 230 round	1150x650x6	400 V	6 x 3.0	3,490.00
		Manual double	e ring			= 18.0 kW	/

	Built-in range with radiant elements 6 cooking zones Outer dimensions with Version A 1200x700 Version B 1150x650	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		<b>BS6CEGKAB</b>	6 x 230 round	1150x650x6	400 V	6 x 3.5	4,790.00
		Speedstar				= 21.0 kW	/
		BS6CEGKBB	6 x 230 round	1150x650x6	400 V	6 x 3.5	5,290.00
		Speedstar with	electronic pan d	etection		= 21.0 kW	/
		<b>BS6ZEGKCB</b>	6 x 230 round	1150x650x6	400 V	6 x 3.5	5,690.00
	Speed Star	Speedstar with	automatic doubl	e ring		= 21.0 kW	/
	Elektronik						



## Depth of cover from 700 mm

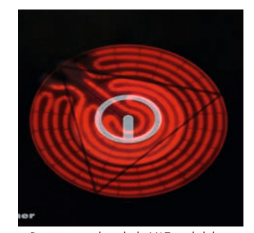
	Built-in range with radiant elements 6 cooking zones	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS6CEGK	6 x 230 round	950x605x6	400 V	6 x 2.5	3,090.00
	-					= 15.0 kW	<b>V</b>
	Outer dimensions with Version A1000x650 Version B 950x605	BS6CESK	6 x 230 round	950x605x6	400 V	6 x 3.0	3,290.00
						= 18.0 kV	$\checkmark$
		<b>BS6CEGKT</b>	6 x 230 round	950x605x6	400 V	6 x 2.5	4,390.00
		Electric pan de	etection			= 15.0 kV	$\checkmark$
		BS6CESKT	6 x 230 round	950x605x6	400 V	6 x 3.0	4,590.00
		Electric pan de	etection			= 18.0 kV	$\checkmark$
		BS6ZEGK	6 x 230 round	950x605x6	400 V	6 x 3.0	3,390.00
		Manual double	e ring			= 18.0 kW	$\checkmark$

329

	Built-in range with radiant elements 6 cooking zones	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS6CEGKA	6 x 230 round	950x605x6	400 V		4,690.00
		Speedstar				= 21.0 kW	/
	Outer dimensions with Version A1000x650 Version B 950x605	BS6CEGKB	6 x 230 round	950x605x6	400 V	6 x 3.5	5,190.00
		Speedstar with	electronic pan de	etection		= 21.0 kW	/
Speed		BS6ZEGKC	6 x 230 round	950x605x6	400 V	6 x 3.5	5,590.00
	Speed	Speedstar with	automatic double	e ring		= 21.0 kW	/
	Elektronik						

#### Speedstar with automatic double ring

A sensor enables the size of the heat zone to be automatically adjusted to the size of the saucepan. The outer ring switches on automatically if required.



Prices quoted exclude VAT and delivery

	Built-in range with radiant hobs 2 cooking zones, side by side Outer dimensions with Version A 770x420 Version B 720x 370	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS2CEGARQA Speedstar	2 x round, 270	720x370x6	400 V	2 x 4.0 = 8.0 kW	2,390.00
		BS2CEGARQB Speedstar with a	2 x round, 270 electronic pan de	720x370x6	400 V	2 x 4.0 = 8.0 kW	2,690.00
	Speed	BS2ZEGARQC Speedstar with a	2 x round, 270 automatic double	720x370x6 e ring	400 V	2 x 4.0 = 8.0 kW	3,090.00

330

## Depth of cover from 850 mm

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 hobs,	BS2CEGARA	2 x round, 270	350x720x6	400 V	2 x 4.0	2,390.00
	back and front Outer dimensions with Version A 400x770 Version B 350x720	Speedstar				= 8.0 kW	
		BS2CEGARB	2 x round, 270	350x720x6	400 V	2 x 4.0	2,690.00
		Speedstar with electronic pan detection = 8.0 kW					
		BS2ZEGARC	2 x round, 270	350x720x6	400 V	2 x 4.0	3,090.00
		Speedstar with automatic double ring				= 8.0 kW	
	Elektronik						

	Built-in range with radiant elements 4 cooking zones Outer dimensions with Version A 750x770 Version B 700x720	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS4CEGARA	4 x round, 270	700x720x6	400 V	4 x 4.0	3,550.00
		Speedstar				= 16.0 kW	/
		BS4CEGARB	4 x round, 270	700x720x6	400 V	4 x 4.0	3,750.00
		Speedstar with electronic pan detection = 16.0 kW					/
		BS4ZEGARC	4 x round, 270	700x720x6	400 V	4 x 4.0	4,450.00
		Speedstar with	automatic double	e ring		= 16.0 kW	<i>'</i>

Speedstar electronically adjusted by potentiometer – quick, high-performance





# **Built-in radiant hob options**

	Operable from both	Optional	Description	Price in euro
	sides	BBS	Cooking zone operated from both sides***UPON REQ	UEST***
		EOH1	1 cooking zone enabled for energy optimisation	190.00
		EOH2	2 cooking zones enabled for energy optimisation	290.00
	Energy optimisation	EOH3	3 cooking zones enabled for energy optimisation	370.00
		EOH4	4 cooking zones enabled for energy optimisation	420.00
		EOH6	6 cooking zones enabled for energy optimisation	520.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		AKG	Supplement for gold-enect and, per unit	47.00
		AKE	Stainless steel dial for large ranges	246.00
	Stainless steel dial	ARL	Ø 70 mm	240.00
			670 mm	
	Control panel	ESB	Stainless steel control panel	120.00
1- 888 -4				
	Spin control	SPIN	Electronic controls with LED lamps and display	200.00
			Only for Speedstar models (price per cooking zone) UPON REC	QUEST
	Power control	Oled	Flashers's control with a comparison of the model	200.00
	with a separate	OLED	Electronic control with a separate sensor keypad	200.00
	sensor keypad		Only for Speedstar models (price per cooking zone)	
0				
Ele	Ceran scraper	PCS	Ceran scraper	9.00
A				
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00
		CPPS	Collo Profi algoning agent	19.00
	Professional cleaning agent		Collo Profi cleaning agent	17.00
	- adem		Profi Ceran cleaning agent (125 ml)	

## Built-in appliance square radiant hobs

Built-in range with radiant elements 1 cooking zone Outer dimensions with Version A 400x400 Version B 350x350	radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BS1PEGQ	square 240	350x350x6	230 V	3.0 kW	990.00	
	Ŭ	BS1PEGQT	square 240	350x350x6	230 V	3.0 kW	1,350.00	
	Version A 400x400	Electric pan detection						
		B\$1ZEGQ	square 240	350x350x6	230 V	3.0 kW	1,050.00	
		Manual double	ring					
Q								

	Built-in range with radiant elements 1 cooking zone Outer dimensions with Version A 400x400 Version B 350x350	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
		BS1PEGQA	square 240	350x350x6	230 V	3.5 kW	1,390.00	
		Speedstar						
		BS1PEGQB	square 240	350x350x6	230 V	3.5 kW	1,490.00	
		Speedstar with electronic pan detection						
		B\$1ZEGQC	square 240	350x350x6	230 V	3.5 kW	1,590.00	
		Speedstar with automatic double ring						
and the second s								

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	1 cooking zone	BS1QEG	square 270	388x388x6	400 V	4.0 kW	1,350.00
files 1	T COOKING Zone	BS1QTEG	square 270	388x388x6	400 V	4.0 kW	1,550.00
Q heres	Outer dimensions with Version A 440x440 Version B 388x388	Electric pan d	etection				
	Power						



	Built-in range with radiant hobs 2 cooking zones, side by side Outer dimensions with Version A 700x400 Version B 650x350	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS2CESSQ	2 x square 240	650x350x6	400 V	2 x 3.0 = 6.0 kW	1,690.00
		BS2CESSQT	2 x square 240	650x350x6	400 V	2 x 3.0	
<b>0</b>		Electric pan de	1		100 1	= 6.0 kW	
		BS2ZESSQ	2 x square 240	650x350x6	400 V	2 x 3.0	1,790.00
		Manual double ring			= 6.0 kW		

	Built-in range with radiant hobs 2 cooking zones, side by side	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS2CESSQA Speedstar	2 x square 240	650x350x6	400 V	2 x 3.5 = 7.0 kW	
	Version A 700x400 Version B 650x350	BS2CESSQB	2 x square 240 electronic pan de	650x350x6 etection	400 V	2 x 3.5 = 7.0 kW	
			2 x square 240 automatic double	650x350x6 e ring	400 V	2 x 3.5 = 7.0 kW	

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS2CEPQ	2 x square 270	650x350x6	400 V	2 x 4.0 = 8.0 kW	2,190.00
	Outer dimensions with Version A 700x400 Version B 650x350	BS2CETQ Electric pan d	2 x square 270 etection	650x350x6	400 V	2 x 4.0 = 8.0 kW	
	Power						

Speedstar electronically adjusted by potentiometer – quick, high-performance



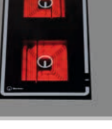
	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS2CESS	2 x square 240	350x650x6	400 V	2 x 3.0 = 6.0 kW	1,690.00
	Outer dimensions with	BS2CESST Electric pan d	2 x square 240	350x650x6	400 V	2 x 3.0 = 6.0 kW	,
	Version A 400x700 Version B 350x650	BS2ZESS Manual doub	2 x square 240	350x650x6	400 V	2 x 3.0 = 6.0 kW	1,790.00

Built-in appliance square radiant hobs

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 hobs,	BS2CESSA	2 x square 240	350x650x6	400 V	2 x 3.5	2,280.00
	back and front	Speedstar				= 7.0 kW	,
	Outer dimensions with	BS2CESSB	2 x square 240	350x650x6	400 V	2 x 3.5	2,590.00
	Version A 400x700 Version B 350x650	Speedstar with electronic pan detection = 7.0 kW					,
		BS2ZESSC	2 x square 240	350x650x6	400 V	2 x 3.5	2,990.00
Q+	Speed Elektronik	Speedstar with	automatic double	e ring		= 7.0 kW	,
	Elektronik						

Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2 hobs, back and front	BS2CEP	2 x square 270	350x650x6	400 V	2 x 4.0 = 8.0 kW	
Outer dimensions with Version A 400x700	BS2CET Electric pan	2 x square 270 detection	350x650x6	400 V	2 x 4.0 = 8.0 kW	
Version B 350x650						







## Depth of cover from 700 mm

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
2 hobs, back and fro Outer dimensi		BS2CEGP	2 x square 240	350x605x6	400 V	2 x 3.0 = 6.0 kW	1,690.00
	Outer dimensions with	BS2CEGPT Electric pan de	2 x square 240	350x605x6	400 V	2 x 3.0 = 6.0 kW	2,290.00
Q	Version A 400x650 Version B 350x605	BS2ZEGP	2 x square 240	350x605x6	400 V	2 x 3.0	1,790.00
		Manual doubl	e ring			= 6.0 kW	
and the second sec							

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
G	2 hobs,	BS2CEGPA	2 x square 240	350x605x6	400 V	2 x 3.5	2,280.00
	back and front	Speedstar				= 7.0 kW	
and the second se	Outer dimensions with	BS2CEGPB	2 x square 240	350x605x6	400 V	2 x 3.5	2,590.00
	Version A 400x650 Version B 350x605	Speedstar wit	n electronic pan de	etection		= 7.0 kW	
9		BS2ZEGPC	2 x square 240	350x605x6	400 V	2 x 3.5	2,990.00
0	Speed Star	Speedstar with	n automatic double	e ring		= 7.0 kW	
	Elektronik						

	Built-in range with radiant elements 3 cooking zones side by side Outer dimensions with	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS3CESSQ	3 x square 240	950x350x6	400 V	3 x 3.0 = 9.0 kW	2,290.00
		BS3CESSQT Electric pan de	3 x square 240	950x350x6	400 V		2,900.00
	Version A 1000x400 Version B 950x350	BS3ZESSQ Manual double	3 x square 240	950x350x6	400 V	3 x 3.0 = 9.0 kW	2,460.00

Built-in range with radiant elements 3 cooking zones	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	BS3CESSQA	3 x square 240	950x350x6	400 V	3 x 3.5	3,290.00
side by side	Speedstar				= 10.5 kW	/
Outer dimensions with Version A 1000x400 Version B 950x350	BS3CESSQB	3 x square 240	950x350x6	400 V	3 x 3.5	3,490.00
	Speedstar with	electronic pan de	etection		= 10.5 kW	/
	BS3ZESSQC	3 x square 240	950x350x6	400 V	3 x 3.5	4,090.00
Speed Elektronik	Speedstar with	automatic double	e ring		= 10.5 kW	/
Elektronik						

# Built-in radiant hobs

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BS4CESS	4 x square 240	650x650x6	400 V	4 x 3.0 = 12.0 kW	2,390.00 /
	Outer dimensions with Version A 700x700 Version B 650x650	BS4CESST Electric pan de	4 x square 240	650x650x6	400 V	4 x 3.0 = 12.0 kW	3,090.00 /
		BS4ZESS Manual double	4 x square 240 e ring	650x650x6	400 V	4 x 3.0 = 12.0 kW	2,450.00 /

Depth of cover from 750 mm

336

Built-in appliance square radiant hobs

		Built-in range with radiant elements 4 cooking zones	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Q		BS4CESSA	4 x square 240	650x650x6	400 V	4 x 3.5	3,390.00
Θ	4		Speedstar				= 14.0 kW	/
Colonian State	Col Sectors	Outer dimensions with	BS4CESSB	4 x square 240	650x650x6	400 V	4 x 3.5	3,790.00
0	O	Version A 700x700 Version B 650x650	Speedstar with	electronic pan d	etection		= 14.0 kW	/
(mark)	- Carlos		BS4ZESSC	4 x square 240	650x650x6	400 V	4 x 3.5	4,290.00
		Speed	Speedstar with	automatic doubl	e ring		= 14.0 kW	/
		Elektronik						

 Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
4 cooking zones	BS4CEGG	4 x square 270	650x650x6	400 V	4 x 4.0 = 16.0 kW	3,690.00 /
Outer dimensions with Version A 700x700 Version B 650x650	BS4CEQT With electronic	4 x square 270 c pan detection	650x650x6	400 V	<mark>4 x 4.0</mark> = 16.0 kW	4,390.00 /
Power						

Speedstar electronically adjusted by potentiometer - quick, high-performance





## Depth of cover from 700 mm

	Built-in range with radiant elements	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
4 cookin Outer dim Version A	4 cooking zones	BS4CEGP	4 x square 240	650x605x6	400 V	4 x 3.0 = 12.0 kW	
	Outer dimensions with Version A 700x650 Version B 650x605	BS4CEGPT Electric pan de	4 x square 240	650x605x6	400 V	4 x 3.0 = 12.0 kW	3,090.00
		BS4ZEGP Manual doubl	4 x square 240 e ring	650x605x6	400 V	4 x 3.0 = 12.0 kW	2,450.00 /

337

	Built-in range with radiant elements 4 cooking zones Outer dimensions with Version A 700x650	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS4CEGPA	4 x square 240	650x605x6	400 V	4 x 3.5	3,390.00
0 0		Speedstar				= 14.0 kW	/
		BS4CEGPB	4 x square 240	650x605x6	400 V	4 x 3.5	3,790.00
0 0		Speedstar wit	n electronic pan de	etection		= 14.0 kW	/
		BS4ZEGPC	4 x square 240	650x605x6	400 V	4 x 3.5	4,290.00
<u> </u>	Speed Elektronik	Speedstar wit	n automatic double	e ring		= 14.0 kW	/
	Elektronik						

	Built-in range with	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS4CEW	4 x square 270	750x605x6	400 V	4 × 4.0	3,890.00
						= 16.0 kW	/
and in case of the local division of the loc	Outer dimensions with	BS4CEWT	4 x square 270	750x605x6	400 V	4 x 4.0	4,690.00
0 0	Version A 800x650 Version B 750x605	Electric pan de	etection			= 16.0 kW	/
	Power						

#### pan detection

The pan-detection function can be switched off using the main switch.



# Built-in appliance square radiant hobs Depth of cover from 750 mm

Built-in range with radiant elements, 6 cooking zones Outer dimensions with Version A 1200x700 Version B 1150x650	radiant elements,	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS6CEGP	6 x square 240	1150x650x6	400 V		3,690.00
						= 18.0 kW	/
	Version A 1200x700	BS6CEGPT	6 x square 240	1150x650x6	400 V	6 x 3.0	4,990.00
		Electric pan de	tection			= 18.0 kW	/
		BS6ZEGP	6 x square 240	1150x650x6	400 V	6 x 3.0	3,790.00
	Manual double	e ring			= 18.0 kW	/	

Built-in range with radiant elements, 6 cooking zones Outer dimensions with Varian A 1200v700		Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	BS6CEGPA	6 x square 240	1150x650x6	400 V	6 x 3.5	4,990.00	
		Speedstar				= 21.0 kW	/
		<b>BS6CEGPB</b>	6 x square 240	1150x650x6	400 V	6 x 3.5	5,590.00
0 0 0	BS	Speedstar with	electronic pan de	etection		= 21.0 kW	/
		<b>BS6ZEGPC</b>	6 x square 240	1150x650x6	400 V	6 x 3.5	5,990.00
	Elektronik	Speedstar with	automatic double	e ring		= 21.0 kW	/
	Elektronik						

#### Spin Control explained

Cooking zones controlled with a back-lit LED display/dial unit Only for electronically controlled Speedstar models.





	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
2 cooking zones, side by side Outer dimensions with	BS2PEGAQ	2 x square 240	720x370x6	400 V	2 x 3.0	1,890.00	
	side by side					= 6.0 kW	
	Outer dimensions with Version A 770x420 Version B 720x370	BS2PEGAQT	2 x square 240	720x370x6	400 V	2 x 3.0	2,450.00
		Electric pan de	tection			= 6.0 kW	
·		BS2ZEGAQ	2 x square 240	720x370x6	400 V	2 x 3.0	1,890.00
		Manual double	e ring			= 6.0 kW	

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	2 cooking zones	BS2PEGAQA Speedstar	2 x square 240	720x370x6	400 V	2 x 3.5 = 7.0 kW	,
<b>0</b>	Outer dimensions with Version A 770x420 Version B 720x370	BS2PEGAQB	2 x square 240 electronic pan de	720x370x6 etection	400 V	2 x 3.5 = 7.0 kW	2,690.00
		BS2ZEGAQC	2 x square 240 automatic double	720x370x6	400 V	2 x 3.5 = 7.0 kW	

	Built-in range with radiant hobs 2 cooking zones, side by side	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 cooking zones,	BS2CEGAQ	2 x square 270	720x370x6	400 V	2 x 4.0 = 8.0 kW	2,290.00
	Outer dimensions with Version A 770x420 Version B 720x370	BS2CEGAQT Electric pan det	2 x square 270 tection	720x370x6	400 V	2 x 4.0 = 8.0 kW	2,790.00
	Power						

Speedstar electronically adjusted by potentiometer – quick, high-performance



## Depth of cover from 850 mm

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
2 hobs, back and front Outer dimensions with Version A 420x770 Version B 370x720	BS2PEGA	2 x square 240	370x720x6	400 V	2 x 3.0 = 6.0 kW	1,890.00	
		BS2PEGAT Electric pan det	2 x square 240 ection	370x720x6	400 V	2 x 3.0 = 6.0 kW	· ·
	BS2PZEGA Manual double	2 x square 240 ring	370x720x6	400 V	2 x 3.0 = 6.0 kW	1,890.00	

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	2 hobs, back and front	BS2PEGAA	2 x square 240	370x720x6	400 V	2 x 3.5	2,380.00
		Speedstar				= 7.0 kW	
	Outer dimensions with	BS2PEGAB	2 x square 240	370x720x6	400 V	2 x 3.5	2,690.00
	Version A 420x770 Version B 370x720	Speedstar with	electronic pan de	etection		= 7.0 kW	·
<b>O</b>		BS2ZEGAC	2 x square 240	370x720x6	400 V	2 x 3.5	3,190.00
	Elektronik	Speedstar with	automatic double	e ring		= 7.0 kW	,
	Elektronik						

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 hobs,	BS2CEGA	2 x square 270	370x720x6	400 V		2,290.00
	back and front	DECOSECAT	0 070	070 700 /	(00.)/	= 8.0 kW	
	Outer dimensions with Version A 420x770	BS2CEGAT Electric pan d	2 x square 270 etection	370x720x6	400 V	2 x 4.0 = 8.0 kW	2,790.00
Θ	Version B 370x720						
	Power						



## Depth of cover from 850 mm

	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
BS4PEGA	4 x square 240	700x720x6	400 V		
BS4PEGAT	4 x square 240	700x720x6	400 V	4 x 3.0	3,390.00
BS4ZEGA	4 x square 240	700x720x6	400 V	4 x 3.0	2,690.00
	BS4PEGAT Electric pan de BS4ZEGA	BS4PEGA 4 x square 240 BS4PEGAT 4 x square 240 Electric pan detection	BS4PEGA4 x square 240700x720x6BS4PEGAT4 x square 240700x720x6Electric pan detectionElectric pan detectionBS4ZEGA4 x square 240700x720x6	BS4PEGA       4 x square 240       700x720x6       400 V         BS4PEGAT       4 x square 240       700x720x6       400 V         Electric pan detection       4 x square 240       700x720x6       400 V         BS4ZEGA       4 x square 240       700x720x6       400 V	BS4PEGA       4 x square 240       700x720x6       400 V       4 x 3.0         = 12.0 kW         BS4PEGAT       4 x square 240       700x720x6       400 V       4 x 3.0         Electric pan detection       = 12.0 kW         BS4ZEGA       4 x square 240       700x720x6       400 V       4 x 3.0

341

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	4 cooking zones	BS4PEGAA	4 x square 240	700x720x6	400 V	4 x 3.5	3,590.00
$\mathbf{\Theta}$ $\mathbf{\Theta}$		Speedstar				= 14.0 kW	/
	Outer dimensions with	BS4PEGAB	4 x square 240	700x720x6	400 V	4 x 3.5	3,990.00
	Version A 750x770 Version B 700x720	Speedstar with	electronic pan de	etection		= 14.0 kW	/
		BS4ZEGAC	4 x square 240	700x720x6	400 V	4 x 3.5	4,490.00
Z. R. R. R. Z.	Speed Elektronik	Speedstar with	automatic double	e ring		= 14.0 kW	/

Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
4 cooking zones	BS4CEQA	4 x square 270	700x720x6	400 V	4 x 4.0 = 16.0 kW	3,790.00
Outer dimensions with Version A 750x770 Version B 700x720	BS4CEQAT Electric pan det	4 x square 270 tection	700x720x6	400 V		4,590.00
Power						

#### Pan detection

The pan-detection function can be switched off using the main switch.



Prices quoted exclude VAT and delivery

## Depth of cover from 850 mm

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	6 cooking zones Outer dimensions with Version A 1100x770 Version B 1050x720	BS6PEGA	6 x square 240	1050x720x6	400 V	6 x 3.0 = 18.0 kW	3,990.00 /
		BS6PEGAT Electric pan det	6 x square 240 ection	1050x720x6	400 V	6 x 3.0 = 18.0 kW	5,490.00 /
		BS6ZEGA Manual double	6 x square 240 ring	1050x720x6	400 V	6 x 3.0 = 18.0 kW	4,250.00 /

342

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	6 cooking zones B	<b>BS6PEGAA</b>	6 x square 240	1050x720x6	400 V	6 x 3.5	5,430.00
0 0 0		Speedstar				= 21.0 kW	/
	Outer dimensions with	<b>BS6PEGAB</b>	6 x square 240	1050x720x6	400 V	6 x 3.5	5,930.00
o o o	Version A 1100x770 Version B 1050x720	Speedstar with electronic pan detection = 21.0 kW					/
		<b>BS6ZEGAC</b>	6 x square 240	1050x720x6	400 V	6 x 3.5	6,330.00
	Speed	Speedstar with	automatic double	e ring		= 21.0 kW	/

	Built-in range with radiant hobs	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
6 cooking z Outer dimensiversion A 1	6 cooking zones	BS6CEGA	6 x square 270	1050x720x6	400 V	<mark>6 x 4.0</mark> = 24.0 kW	'
	Outer dimensions with Version A 1100x770 Version B 1050x720	BS6CEGAT Electric pan de	6 x square 270 tection	1050x720x6	400 V	<mark>6 x 4.0</mark> = 24.0 kW	6,400.00 /
	Power						

Speedstar electronically adjusted by potentiometer – quick, high-performance





# **Built-in radiant hob** options

		Optional	Description	Price
	Operable from both sides	BBS	Cooking zone operated from both sides***UPON REQ	in euro UEST***
		EOH1	1 cooking zone enabled for energy optimisation	190.00
_		EOH2	2 cooking zones enabled for energy optimisation	290.00
	Energy optimisation	EOH3	3 cooking zones enabled for energy optimisation	370.00
		EOH4	4 cooking zones enabled for energy optimisation	420.00
		EOH6	6 cooking zones enabled for energy optimisation	520.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		AKE	Stainless steel dial for large ranges	246.00
	Stainless steel dial		Ø 70 mm	
	Control panel	ESB	Stainless steel control panel	120.00
	Spin control	SPIN 1	Electronic controls with LED lamps and display Only for Speedstar models (price per cooking zone) UPON RE	250.00 QUEST
	Power control with a separate sensor keypad	OLED	Electronic control with a separate sensor keypad Only for Speedstar models (price per cooking zone)	200.00
El	Ceran scraper	PCS	Ceran scraper	9.00
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00
	Professional cleaning	CPPS	Collo Profi cleaning agent	19.00
	agent	i bottle Collo	Profi Ceran cleaning agent (125 ml)	

Cooking equipment for the catering industry



# **Radiant hobs** Built-in appliances with sensor keypad





## Built-in hobs with round radiant elements and sensor keypad

	Built-in range with	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	radiant elements, 1 cooking zone with sensor keypad Outer dimensions with Version A 400x500 Version B 350x450	BS1EGSTA Speedstar	230 round	350x450x6	230 V	2.5 kW	1,590.00
		BS1EGSTB Speedstar wit	3 230 round 350x450x6 230 V 2.5 kW 1,69 with electronic pan detection				
	Speed Elektronik						

	Built-in range with radiant elements,	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 cooking zones with	BS2EGSQTA	2 x 230 round	650x450x6	400 V	2 x 2.5	2,990.00
	sensor keypad Outer dimensions with	Speedstar				= 4.6 kW	,
		BS2EGSQTB	2 x 230 round	650x450x6	400 V	2 x 2.5	3,290.00
<b>H</b>	Version A 700x500 Version B 650x450	Speedstar with		= 4.6 kW			
	Speed						



	Built-in range with radiant elements, 4 cooking zones with sensor keypad	Model	Radiant hobs in mm	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BS4EGSTA	4 x 230 round	650x605x6	400 V	4 x 2.3	4,090.00
		Speedstar				= 9.2 kW	,
	Outer dimensions with	BS4EGSTB	4 x 230 round	650x605x6	400 V	4 x 2.3	4,390.00
	Version A 700x650 Version B 650x605	Speedstar with electronic pan detection			= 9.2 kW		
ni ni ni ni	Speed Elektronik						

# **Built-in radiant hob options**

		Optional	Description	Price
				in euro
	For an interview the start	EOH1	1 cooking zone enabled for energy optimisation	190.00
E	Energy optimisation	EOH2	2 cooking zones enabled for energy optimisation	290.00
		EOH4	4 cooking zones enabled for energy optimisation	420.00
El? -	Ceran scraper	PCS	Ceran scraper	9.00
	Ceran scraper	PCSB	Large professional Ceran scraper	32.00
	Professional cleaning agent	CPPS 1 bottle Collo	Collo Profi cleaning agent Profi Ceran cleaning agent (125 ml)	19.00

Cooking equipment for the catering industry



# Hot plates/ Simmer plates Built-in appliances



	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
	hot plate 1 heat zone, 1/1 small, heating	WH1KL	30 ° - 110 °C	260x460x4	230 V	1.0 kW	750.00		
		WH1K	50 ° - 190 °C	260x460x4	230 V	1.0 kW	750.00		
	element	WH1KS	50 ° - 290 °C	260x460x4	230 V	1.0 kW	790.00		
	220 x 400 mm	Suitable for indirect warming							
• •	Outer dimensions with Version A 300x500 Version B 260x460								

	Built-in electric hot plate 1 heat zone, 1/1, heating element	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		WH1L	30 ° - 110 °C	320x520x4	230 V	1.0 kW	850.00
		WH1	50 ° - 190 °C	320x520x4	230 V	1.0 kW	850.00
2	290 x 450 mm	WH1S	50 ° - 290 °C	320x520x4	230 V	1.0 kW	930.00
	Outer dimensions with Version A 360x560 Version B 320x520	Suitable for ind	irect warming				

	Built-in electric Black Ceran glass hot plate	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		WH1LB	30 ° - 110 °C	320x520x4	230 V	1.0 kW	950.00
		WH1B	50 ° - 190 °C	320x520x4	230 V	1.0 kW	950.00
•	Outer dimensions with Version A 360x560 Version B 320x520						

-	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	hot plate White Ceran glass 1 heat zone, 1/1, heating element 290 x 450 mm	WH1LW	30 ° - 110 °C	320x520x4	230 V	1.0 kW	950.00
		WH1W	50 ° - 190 °C	320x520x4	230 V	1.0 kW	950.00
•	Outer dimensions with Version A 360x560 Version B 320x520						



	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	hot plate 1 heat zone, 2/1, heating element 612 x 450 mm	WH2L	30 ° - 110 °C	650x520x4	230 V	1.5 kW	1,090.00
		WH2	50 ° - 190 °C	650x520x4	230 V	1.5 kW	1,190.00
0 0	Outer dimensions with Version A 700x570 Version B 650x520						

	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	hot plate Black Ceran glass	WH2LB	30 ° - 110 °C	650x520x4	230 V	1.5 kW	1,290.00
	1 heat zone, 2/1, heating element 612 x 450 mm	WH2B	50 ° - 190 °C	650x520x4	230 V	1.5 kW	1,390.00
0 0	Outer dimensions with Version A 700x570 Version B 650x520						

	Built-in electric hot plate	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
F	White Ceran glass	WH2LW	30 ° - 110 °C	650x520x4	230 V	1.5 kW	1,290.00
	1 heat zone, 2/1, heating element 612 x 450 mm	WH2W	50 ° - 190 °C	650x520x4	230 V	1.5 kW	1,390.00
0	Outer dimensions with Version A 700x570 Version B 650x520						

	Built-in electric hot plate	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 heat zones,	WH3L	30 ° - 110 °C	970x520x4	230 V	2.5 kW	1,490.00
	$(2/1, 1/1) \frac{3}{1}$	WH3	50 ° - 190 °C	970x520x4	230 V	2.5 kW	1,690.00
	heating element 1 x 612 x 450 mm 1 x 290 x 450 mm Outer dimensions with Version A 1020x570 Version B 970x520						
	Built-in electric hot plate	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Black Ceran glass	WH3LB	30 ° - 110 °C	970x520x4	230 V	2.5 kW	1,790.00
	2 heat zones,	WH3B	50 ° - 190 °C	970x520x4	230 V	2.5 kW	1,990.00
	heating element 1 x 612 x 450 mm 1 x 290 x 450 mm Outer dimensions with Version A 1020x570 Version B 970x520						
	Built-in electric	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	hot plate White Ceran glass	WH3LW	30 ° - 110 °C	970x520x4	230 V	2.5 kW	1,790.00
	2 heat zones,	WH3W	50 ° - 190 °C	970x520x4	230 V	2.5 kW	1,990.00
00 00	(2/1, 1/1) $3/1$ , heating element 1 x 612 x 450 mm 1 x 290 x 450 mm Outer dimensions with Version A 1020x570 Version B 970x520						



	Built-in electric	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	hot plate 1 heat zone,	WH35L	30 ° - 110 °C	350x350x4	230 V	1.0 kW	650.00
	heating element	WH35	50 ° - 190 °C	350x350x4	230 V	1.0 kW	650.00
	315 x 285 mm						
• •	Outer dimensions with Version A 400x400 Version B 350x350						

	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	hot plate Black Ceran glass	WH35LB	30 ° - 110 °C	350x350x4	230 V	1.0 kW	750.00
	1 heat zone, heating element 315 x 285 mm	WH35B	50 ° - 190 °C	350x350x4	230 V	1.0 kW	750.00
0	Outer dimensions with Version A 400x400 Version B 350x350						

	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	hot plate White Ceran glass	WH35LW	30 ° - 110 °C	350x350x4	230 V	1.0 kW	750.00
	1 heat zone, heating element 315 x 285 mm	WH35W	50 ° - 190 °C	350x350x4	230 V	1.0 kW	750.00
•	Outer dimensions with Version A 400x400 Version B 350x350						

Built-in elect	ric Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
hot plate 1 heat zone	WH56L	30 ° - 110 °C	350x560x4	230 V	1.5 kW	930.00
heating eler 315 x 490 r	nent WH56	50 ° - 190 °C	350x560x4	230 V	1.5 kW	930.00
Outer dimens Version A 4 Version B 33	ions with <mark>00×600</mark>					

	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	hot plate 1 heat zone,	WH60L	30 ° - 110 °C	350x605x4	230 V	1.5 kW	990.00
	heating element 315 x 535 mm	WH60	50 ° - 190 °C	350x605x4	230 V	1.5 kW	990.00
•	Outer dimensions with Version A 400x650 Version B 350x605						

_	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	hot plate Black Ceran glass	WH60LB	30 ° - 110 °C	350x605x4	230 V	1.5 kW	1,090.00
	1 heat zone, heating element 315 x 535 mm	WH60B	50 ° - 190 °C	350x605x4	230 V	1.5 kW	1,090.00
0	Outer dimensions with Version A 400x650 Version B 350x605						

	Built-in electric hot plate	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	White Ceran glass	WH60LW	30 ° - 110 °C	350x605x4	230 V	1.5 kW	1,090.00
	1 heat zone, heating element 315 x 535 mm	WH60W	50 ° - 190 °C	350x605x4	230 V	1.5 kW	1,090.00
•	Outer dimensions with Version A 400x650 Version B 350x605						

# Built-in hot plates with radiant elements

	Built-in electric	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	hot plate 1 heat zone,	WH4	30 ° - 110 °C	400x600x4	230 V	1.0 kW	880.00
	330 x 530 mm	WH4S	50 ° - 190 °C	400x600x4	230 V	1.0 kW	880.00
• •	Outer dimensions with Version A 450x650 Version B 400x600						

	Built-in electric	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	hot plate 2 heat zones,	WH5	30 ° - 110 °C	400x800x4	230 V	1.5 kW	1,190.00
	back and front 1x 330 x 360 mm 1x 330 x 360 mm	WH5S	50 ° - 190 °C	400x800x4	230 V	1.5 kW	1,190.00
00 00	Outer dimensions with Version A 450x850 Version B 400x800						

	Built-in electric hot plate	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	2 heat zones,	WH6	30 ° - 110 °C	600x800x4	230 V	2.0 kW	1,690.00
	back and front 1x 530 x 360 mm 1x 530 x 360 mm	WH6S	50 ° - 190 °C	600x800x4	230 V	2.0 kW	1,690.00
00 00	Outer dimensions with Version A 650x850 Version B 600x800						

Built-in version A with stainless steel support frame



Prices quoted exclude VAT and delivery

## Built-in simmer plates with radiant elements

	Built-in electric	Model	<b>Temp. Sector</b> in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
simmer plate 1 heat zone, heating element 315 x 490 mm	WHF56	50 ° - 350 °C	350x560x6	230 V	2.5 kW	1,790.00	
• •	Outer dimensions with Version A 400x600 Version B 350x560						

	Built-in electric simmer plate 1 heat zone, heating element 315 x 535 mm	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		WHF60	50 ° - 350 °C	350x605x6	230 V	3.0 kW	1,990.00
0 0	Outer dimensions with Version A 400x650 Version B 350x605						

## Options

E	Energy optimisation	Optional EOH1	<b>Description</b> 1 cooking zone enabled for energy optimisation	Price in euro 190.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
••	Control panel	ESB	Stainless steel control panel	120.00
	Spin control	SPIN2	Regulated electronically with Spin Control UPON REQUEST	790.00
	Power control with a separate sensor keypad	OLED2	Electronic control with a separate sensor keypad	850.00



## Technical data can be found at www.induktion.de/download.html

# Built-in hot plate/wok hot plate with radiant elements

	Built-in electric hot plate	Model	Temp. Sector in °C	<b>Ceran glass</b> in mm Ø x H	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	1 round heat zone	WH1RL	30 ° - 110 °C	410x6	230 V	1.0 kW	1,200.00
	heating element round, 300 mm (radiant element)	WH1R	50 ° - 190 °C	410x6	230 V	1.0 kW	1,200.00
	Outer dimensions with Version A 460 round Version B 410 round						

	Built-in electric wok hot plate 1 heat zone (radiant element)	Model		<b>Sector</b> °C	<b>Ceran glass bowl</b> in mm Ø x H	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		WHW	30°-	110 °C	Wok recess 300 x 6	230 V	1.5 kW	1,290.00
♥.	Outer dimensions with Version A 400 x 400 A2 400x400 C Ø 300							

 Built-in electric	Model	Temp. Sector in °C	<b>Ceran glass bowl</b> in mm Ø x H	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
wok hot plate Flow Wok 1 heat zone (radiant element) Outer dimensions with Version A 440x440 Version B 388x388	WHWFW	30 ° - 110 °C	Wok recess 300 x 6	230 V	1.5 kW	1,350.00

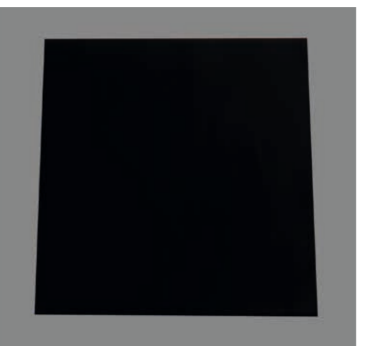


Cooking equipment for the catering industry





PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



# Built-in Hot&Cold appliances GN 1/1



	Hot & cold	Model	Temperature range in °C	Ceran glass in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in W	Price in euro		
Built-in appliances GN1/1 Ceran glass Outer dimensions with	BEHC1	-6 °C to +120 °C	340x540x4	230V	800 W	2,990.00			
	Contains R134A refrigerant								
	Version A 380 x 580	BEHC1ZK	-6 °C to +120 °C	340x540x4	230V	800 W	2,890.00		
	Version B 340 x 540	Designed to be connected to a Please state refrigerant.							
		*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***							

Hot & cold		۸odel	Temperature range in °C	Ceran glass in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in W	Price in euro		
Built-in appliances GN1/1 Black Ceran glass Outer dimensions w	B	EHC1B	-6 °C to +120 °C	340x540x4	230V	800 W	3,290.00		
		Contains R134A refrigerant							
Version A 38	80 x 580 B	EHC1BZK	-6 °C to +120 °C	340x540x4	230V	800 W	3,190.00		
Version B 34	^{40 x 540} D	Designed to be connected to a Please state refrigerant.							
	*	*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***							

Hot & cold Built-in appliances	Model	Temperature range in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
GN1/1	BEHC1W	-6 °C to +120 °C	340x540x4	230V	800 W	3,290.00		
White Ceran glass Outer dimensions with	Contains R134A refrigerant							
Version A 380 x 580	BEHC1WZK	-6 °C to +120 °C	340x540x4	230V	800 W	3,190.00		
Version B 340 x 540	Designed to be connected to a Please state refrigerant.							
	*** PLEASE ENQUIRE ABOUT DELIVERY TIMES ***							

Cooking equipment for the catering industry



# **Gas ranges** Built-in 70 and 80 appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN







- Can be welded in, fitted onto the countertop or flush-fitted
- N.B.: Only build into stainless steel and stone counters. Do not build into flammable materials that are not heat-resistant
- Gas shut-off valve required on site.
- appliance configured for natural gas (G20). Adaptors for other types of gas are supplied with the appliance.

### Built-in gas range

	Gas range with 1 burner	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	i bumer	BEG1S40C	central	single ring C	3.5 kW	1,190.00
	Configured for natural gas G20 Outer dimensions of built-in unit 390x390x230 mm	Made from AISI 3 to facilitate cleani controls and remo	ng. Ignition burn	er with pilot light,	aas train with aas bu	irner

	Gas range with 1 burner	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	i bumer	BEG1S40D	central	double ring D	5.5 kW	1,290.00
	Configured for natural gas G20 Outer dimensions of built-in unit 390x390x230 mm	Made from AISI 3 to facilitate clean controls and remo	304 stainless stee ng. Ignition burr ovable pan supp	el, sunken hob (ap er with pilot light, ort stands above t	pprox. 65 mm) gas train with gas bu he burners.	rner

	Gas range with 1 burner	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
CHI HIA	Iburner	BEG1S40E	central	Double ring E	7.5 kW	1,390.00
	Configured for natural gas G20	Made from AISI 304 to facilitate cleaning. controls and removal	stainless steel, Ignition burner Ile pan suppor	sunken hob (ap with pilot light, t stands above t	pprox. 65 mm) gas train with gas bu he burners.	rner
	Outer dimensions of built-in unit 390x390x230 mm	Hot plates cannot be	used on type I	E burners.		



Before any built-in gas unit is used for the first time, a licensed specialist must carry out a pressure and leakage test.

### **Types of burner**

3.5 kW single ring C

5.5 kW double ring D

7.5 kW Double ring E







Built-in gas range

<b>Standard</b>	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	Configured for natural	BEG2S70	back front	Double ring D Single ring C	9.0 kW 5.5 kW 3.5 kW	2,290.00
	gas G20 Outer dimensions of built-in unit 390x600x230 mm	Made from AISI 304 s to facilitate cleaning. Is controls and removable	anition burne	r with pilot light.	aas train with aas bu	ırner

Power	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	2 burners, back and front	BEG2P70	All burners are	e double ring D	11.0 kW 5.5 kW	2,390.00
	Configured for natural gas G20	Made from AISI to facilitate clean controls and remo	304 stainless steel, ing. Ignition burne ovable pan suppor	sunken hob (ap r with pilot light, t stands above f	oprox. 65 mm) gas train with gas bu the burners.	ırner
	Outer dimensions		·····			

<b>Standard</b>	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	2 burners, side by side Configured for natural	BEG2S70Q	right-hand side left	double ring D single ring C	9.0 kW 5.5 kW 3.5 kW	2,290.00
	gas G20 Outer dimensions of built-in unit 600x390x230 mm	Made from AISI 304 st to facilitate cleaning. Ig controls and removable	ainless steel, Inition burner Pan support	sunken hob (ap with pilot light, stands above t	oprox. 65 mm) , gas train with gas bu the burners.	irner

Power	Gas range with 2 burners, side by side	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
		BEG2P70Q	All burners are	e double ring D	11.0 kW 5.5 kW	2,390.00
	Configured for natural gas G20	Made from AISI 304 to facilitate cleaning. controls and removab	lanition burne	r with pilot light.	aas train with aas bu	irner
	Outer dimensions of built-in unit 600x390x230 mm					

364

### Built-in gas range 70

4 burners Configured for r gas G20 Outer dimensior of built-in unit	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	Configured for natural	BEG4S70	back left back right	Double ring D Double ring D	18.0 kW 5.5 kW 5.5 kW	3,590.00
	Outer dimensions	Made from AISI 304 s to facilitate cleaning. I controls and removabl	gnition burner	with pilot light,	gas train with gas bu	Irner

4 burners	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro		
	Configured for natural gas G20	BEG4D70	back left back right front left front right	Double ring D Single ring C Single ring C Double ring D	18.0 kW 5.5 kW 3.5 kW 3.5 kW 5.5 kW	3,590.00		
Diagonal	Outer dimensions of built-in unit 790x600x230 mm	Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners.						

Power	Gas range with 4 burners	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	4 burners	BEG4P70 A	l burners are	e double ring D	22.0 kW 5.5 kW	3,790.00
	Configured for natural gas G20	Made from AISI 304 sto to facilitate cleaning. Ig controls and removable	ainless steel, nition burner pan support	sunken hob (ap with pilot light, t stands, each s	pprox. 65 mm) gas train with gas bu panning 2 burners.	irner
	Outer dimensions of built-in unit 790x600x230 mm					

Ignition burner with protective cover



Prices quoted exclude VAT and delivery

Built-in gas range 70

	Gas range with 6 burners	Model	Position	Type of burner	Nominal heat input in kW	Price in euro		
	o burners	BEG6S70			27.0 kW	4,790.00		
· · · · · · · · · · · · · · · · · · ·			back left	Double ring D	5.5 kW			
	Configured for natural		back centre	Double ring D	5.5 kW			
NO IL QUE QUE			back right	Double ring D	5.5 kW			
	gas G20		front left	Single ring C	3.5 kW			
SHEERS SHEERS SHEERS			front centre	Single ring C	3.5 kW			
	Outer dimensions		front right	Single ring C	3.5 kW			
Standard	of built-in unit 1190x600x230 mm	Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners.						

	Gas range with 6 burners	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	o burners	BEG6D70			27.0 kW	4,790.00
Commence of the second s			back left	Double ring D	5.5 kW	
<b>9</b>			back centre	Single ring C	3.5 kW	
HOHOHOH			back right	Double ring D	5.5 kW	
÷ • •	Configured for natural		front left	Single ring C	3.5 kW	
A PROPERTY AND A PROP	gas G20		front centre	Double ring D	5.5 kW	
	Outer dimensions		front right	Single ring C	3.5 kW	
Diagonal		Made from AISI 304 s to facilitate cleaning. I controls and removable	tainless steel, gnition burner e pan suppor	sunken hob (ap with pilot light, t stands, each s	pprox. 65 mm) gas train with gas bu panning 2 burners.	rner

	Gas range with 6 burners	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	Configured for natural	BEG6P70	All burners are	e double ring D	33.0 kW 5.5 kW	5,090.00
gas G20 Outer dimensions of built-in unit	Made from AISI 304 to facilitate cleaning. controls and removab	Ignition burner	r with pilot light,	gas train with gas bu	ırner	
Power	1190x600x230 mm					





### Accessories and options for System 70 and 80

	Change of	Optional	Description	Price
	Change of burner positions	BNW	Change of burner positions ***UPON REQUEST***	
			for all gas appliances	
	Wok ring Suitable for use with all gas hob pan supports	WAG1	Ø 250 x 95 mm	205.00
			For woks wider than 300 mm in diameter	
	Hot plate	WHP1G70	Hot plate for 1 burner 360 x 290 mm	255.00
		Only suitable fo	or use on type C and D burners.	
	Hot plate			
		WHP2G70	Hot plate for 2 burners 360 x 580 mm	495.00
N/		Only suitable to	or use on type C and D burners.	
	Pan support stand	SR1K70	Pan support stand for single burner	190.00
	Burner drainage	ABM2	Drainage opening in the burner recess for 1 or 2 burners	150.00
State of the second sec		ABM4	Drainage opening in the burner recess for 4 burners	400.00
		ABM6	Drainage opening in the burner recess for 6 burners	550.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
			v / u mm	

### Built-in gas range 80, operable from both sides

	Gas range with 2 burners,	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	2 front and 1 back	BEG2P70BB	II burners are	e double ring D	11.0 kW 5.5 kW	2,590.00
	Configured for natural gas G20	Made from AISI 304 st to facilitate cleaning. Ig controls and removable	ainless steel, nition burne pan suppor	sunken hob (ap with pilot light, t stands above t	oprox. 65 mm) gas train with gas bu the burners.	urner
Power	Outer dimensions of built-in unit 390x600x230 mm					

	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	Price in euro		
4 burners, 2 front and 2 back Configured for natural ars G20	2 front and	BEG4D70BB	back left	Double ring D	18.0 kW 5.5 kW	3,890.00		
		back right	Single ring C	3.5 kW				
	gas G20		front left front right	Single ring C Double ring D	3.5 kW 5.5 kW			
Diagonal	Outer dimensions of built-in unit 790x600x230 mm	Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners.						

4 burr 2 from 2 bac Config gas G	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro
	2 front and 2 back	BEG4P70BB	All burners are	e double ring D	22.0 kW 5.5 kW	4,090.00
	Configured for natural gas G20	Made from AISI 304 s to facilitate cleaning. I controls and removabl	stainless steel, gnition burne e pan suppor	sunken hob (ap r with pilot light, t stands, each s	oprox. 65 mm) gas train with gas bu panning 2 burners.	urner
Power	Outer dimensions of built-in unit 790x600x230 mm					



### Built-in gas range 80, operable from both sides

	Gas range with 6 burners,	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro	
S burners, 3 front and 3 back Configured for natural gas G20	3 front and	BEG6D70BB	<mark>operable fror</mark> back left	n <mark>both sides</mark> Double ring D	27.0 kW 5.5 kW	5,190.00	
		back centre back right	Single ring C Double ring D	3.5 kW 5.5 kW			
	, and the second s		front left front centre	Single ring C Double ring D	3.5 kW 5.5 kW		
Diagonal	1190x600x230 mm	front right Single ring C 3.5 kW Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burn controls and removable pan support stands, each spanning 2 burners.					

	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
3 hon and 3 back	BEG6P70BB	operable from All burners are	<mark>m both sides</mark> e double ring D	33.0 kW 5.5 kW	5,490.00	
	Configured for natural gas G20	Made from AISI 304 s to facilitate cleaning. I controls and removable	tainless steel, gnition burner e pan suppor	sunken hob (ap with pilot light, t stands, each s	pprox. 65 mm) , gas train with gas bu panning 2 burners.	ırner
Power	Outer dimensions of built-in unit 1190x600x230 mm					

Wok ring



PON REQUEST***	in euro				
PON REQUEST***					
	205.00				
imeter					
mm	255.00				
	233.00				
) mm	495.00				
WHP2G70Hot plate for 2 burners 360 x 580 mmAOnly suitable for use on type C and D burners.					
ır	190.00				
. (	150.00				
	400.00				
cess for o burners	550.00				
er unit	29.00				
er unit	49.00				
c	246.00				
3	240.00				
)) sr	s for 1 or 2 burners cess for 4 burners cess for 6 burners er unit r unit				

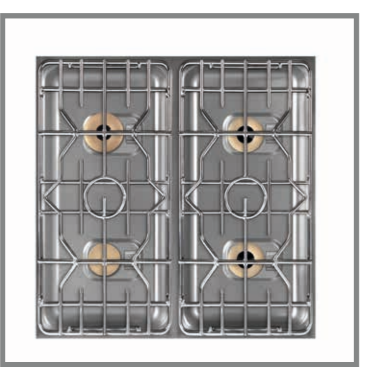
Accessories and options for System 70 and 80

Cooking equipment for the catering industry



# **Gas ranges** Built-in 85 and 90 appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



<b>网络周期新闻</b>	Gas range with 2 burners,	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
back and front Configured for natural gas G20 Outer dimensions of built-in unit	BEG2S85	back front	Double ring E Single ring C	11.0 kW 7.5 kW 3.5 kW	2,590.00	
	Outer dimensions	Made from AISI to facilitate clear controls and rem Hot plates canno	ing. Ignition burn ovable pan suppo	er with pilot light, ort stands above	gas train with gas bu	rner

	Gas range with 2 burners,	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	back and front	BEG2P85	All burners ar	e Double ring E	15.0 kW 7.5 kW	2,700.00
	Configured for natural gas G20	Made from AIS to facilitate clea controls and re	il 304 stainless stee aning. Ignition burr movable pan supp	el, sunken hob (ap ner with pilot light, ort stands above	oprox. 65 mm) , gas train with gas bu the burners.	urner
Power	Outer dimensions of built-in unit 390x800x230 mm		not be used on type			

	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro
	2 burners, side by side Configured for natural	BEG2S85Q	left right-hand side	Double ring E Single ring C	11.0 kW 7.5 kW 3.5 kW	2,590.00
	gas G20 Outer dimensions	Made from AISI 304 to facilitate cleaning. controls and removab	stainless steel, Ignition burner Ie pan support	sunken hob (ap with pilot light, stands above t	oprox. 65 mm) . gas train with gas bu the burners.	rner
Standard	Standard of built-in unit 800x390x230 mm	Hot plates cannot be	used on type E	burners.		

2 burners side by s	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	side by side	BEG2P85Q	All burners are	Double ring E	15.0 kW 7.5 kW	2,700.00
	0	Made from AISI to facilitate clear controls and rem	304 stainless stee ing. Ignition burn ovable pan suppo	l, sunken hob (ap er with pilot light, ort stands above t	pprox. 65 mm) gas train with gas bu the burners.	ırner
Power dimensions 800x390x230 mm		Hot plates canno	t be used on type	E burners.		

372

#### Technical data can be found at www.induktion.de/download.html

GARBONSABBO	Gas range with 4 burners	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro
	Configured for natural gas G20	BEG4S85	back left back right front left	Double ring E Double ring D Single ring C	22.0 kW 7.5 kW 5.5 kW 3.5 kW	3,990.00
<b>Standard</b>	Outer dimensions of built-in unit 790x800x230 mm	to facilitate clea controls and ren	front right 1 304 stainless stee ning. Ignition burn novable pan supp ot be used on type	er with pilot light, ort stands, each s	5.5 kW oprox. 65 mm) gas train with gas bu panning 2 burners.	irner

373

PORTING DESCRIPTION	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro		
	4 burners Configured for natural gas G20	BEG4D85	back left back right front left front right	Double ring E Single ring C Single ring C Double ring E	22.0 kW 7.5 kW 3.5 kW 3.5 kW 7.5 kW	3,990.00		
Diagonal	Outer dimensions of built-in unit 790x800x230 mm	Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas b controls and removable pan support stands, each spanning 2 burners.						
Diagonai			Hot plates cannot be used on type E burners.					

Power	Gas range with 4 burners	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	4 Domers	BEG4P85	All burners are	Double ring E	30.0 kW 7.5 kW	4,290.00
	Configured for natural gas G20	Made from AISI 30 to facilitate cleanin controls and remov	04 stainless steel g. Ignition burne able pan suppo	l, sunken hob (ap er with pilot light, rt stands, each s	pprox. 65 mm) gas train with gas bu panning 2 burners.	ırner
	Outer dimensions of built-in unit 790x800x230 mm	Hot plates cannot	pe used on type	E burners.		

Wok ring



Prices quoted exclude VAT and delivery

	Gas range with 6 burners	Model	Position	Type of burner	Nominal heat input in kW	Price in euro	
	Configured for natural gas G20 Outer dimensions of built-in unit 1190x800x230 mm	BEG6S85	back left back centre back right front left front centre front right	Double ring E Double ring E Double ring D Double ring E Single ring C Double ring D	37.0 kW 7.5 kW 7.5 kW 5.5 kW 7.5 kW 3.5 kW 5.5 kW	5,290.00	
Standard		Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners. Hot plates cannot be used on type E burners.					

374

	Gas range with 6 burners Configured for natural gas G20 Outer dimensions of builtin unit	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro		
		BEG6D85	back left back centre back right front left front centre front right	Double ring E Single ring C Double ring E Single ring C Double ring E Single ring C	33.0 kW 7.5 kW 3.5 kW 7.5 kW 3.5 kW 7.5 kW 3.5 kW	5,290.00		
Diagonal		Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners.						
		Hot plates cannot be used on type E burners.						

	Gas range with 6 burners	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro		
	o burners	BEG6P85			41.0 kW	5,490.00		
2000057200057200055			back left	Double ring E	7.5 kW			
****			back centre	Double ring D	5.5 kW			
			back right	Double ring E	7.5 kW			
hand the she had a	Configured for natural		front left	Double ring E	7.5 kW			
	gas G20		front centre	Double ring D	5.5 kW			
Summer Summer Summer	Outer dimensions		front right	Double ring E	7.5 kW			
Power	of built-in unit 1190x800x230 mm	Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners.						
		Hot plates cannot be used on type E burners.						

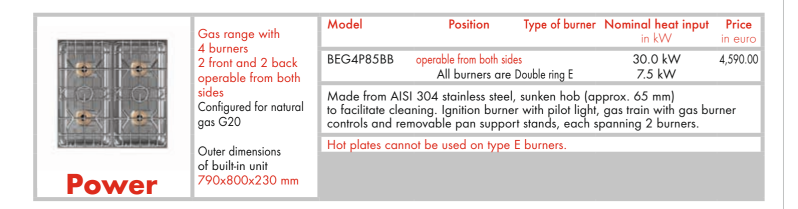


#### Technical data can be found at www.induktion.de/download.html

### Built-in gas range 90, operable from both sides

	Gas range with 2 burners,	Model	Position	Type of burner	Nominal heat input in kW	Price in euro
	2 front and 1 back	BEG2P85BB	operable from both sid All burners are		15.0 kW 7.5 kW	2,800.00
	Configured for natural gas G20	Made from AIS to facilitate clea controls and re	51 304 stainless steel aning. Ignition burne movable pan suppo	, sunken hob (ap r with pilot light, rt stands above t	oprox. 65 mm) gas train with gas bu the burners.	ırner
Power	Outer dimensions of built-in unit 390x800x230 mm	Hot plates can	not be used on type	E burners.		

	Gas range with	Model	Position	Type of burner	Nominal heat input in kW	<b>Price</b> in euro			
	4 burners 2 front and 2 back operable from both sides Configured for natural gas G20	BEG4D85BB	operable from both sides back left back right front left front right	Double ring E Single ring C Single ring C Double ring E	22.0 kW 7.5 kW 3.5 kW 3.5 kW 7.5 kW	4,290.00			
Diagonal	Diagonal Outer dimensions of built-in unit 790x800x230 mm		Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners. Hot plates cannot be used on type E burners.						



Gas range with 6 burners, 3 front and 3 back Configured for natura gas G20		Model	Position	Type of burner	Nominal heat input in kW	Price in euro		
	3 front and	BEG6P85BB	operable from both sides back left and right	Double ring E	41.0 kW 7.5 kW	5,790.00		
	Configured for natural gas G20		back centre back left and right	Double ring D Double ring E	5.5 kW 7.5 kW			
	Outer dimensions of built-in unit 1190x800x230 mm		front centre	Double ring D	5.5 kW			
Same of Same and Same		Made from AISI 304 stainless steel, sunken hob (approx. 65 mm) to facilitate cleaning. Ignition burner with pilot light, gas train with gas burner controls and removable pan support stands, each spanning 2 burners.						
Power		Hot plates cannot be used on type E burners.						

and the second se				
		Optional	Description	Price
	Change of			in euro
	burner positions	BNW	Change of burner positions ***UPON REQUEST***	
			for all gas appliances	
A CONTRACT OF A	Wok ring			
	Suitable for use with	WAG1	Ø 250 x 95 mm	205.00
	all gas hob pan supports		For woks wider than 300 mm in diameter	
		WHP1G85	Hot plate for 1 burner 360 x 390 mm	265.00
5	Hot plate		or use on type C and D burners.	200.00
			or use on type C and D borners.	
(TTTT)				
BHA	Pan support stand	001/005		005.00
ALLA		SR1K85	Pan support stand for single burner	205.00
	Burner drainage	ABM2	Drainage opening in the burner recess for 1 or 2 burners	150.00
	borner aramage	ABM4	Drainage opening in the burner recess for 4 burners	400.00
and the second		ABM6	Drainage opening in the burner recess for 6 burners	550.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		AKE	Stainless steel dial for large ranges	246.00
	Stainless steel dial		Ø 70 mm	

Before any built-in gas unit is used for the first time, a licensed specialist must carry out a pressure and leakage test.

376

Cooking equipment for the catering industry



# **Griddles** Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



# Berner



### **Built-in griddles** Hard-plated

- heated using aluminium block heat storage technology
- even heat distribution
- minimum drop in temperature
- specially ground and polished stainless steel for optimum cooking results
- low radiating heat

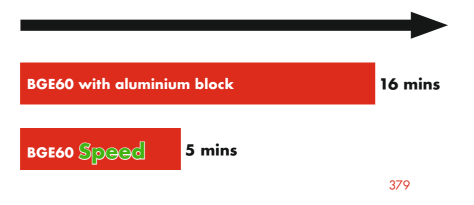
### **Built-in griddle**

	Built-in hard-plated griddle	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	gridale	BGE40	1 heat zone	400x600x120	400 V	4.5 kW	2,790.00
	Cooking surface	BGE40Speed	1 heat zone	400x600x120	400 V	5.6 kW	3,490.00
	320 x 520 mm Temperature range 60 ° - 300 ° C	Plated stainless stee firmly welded chute Heated by aluminin control lamps. Spee heating element (ul	e 125 x 35 mm, um block heat s ed model with t	height 270 mm. torage technology, hermostatically cor	reaulated	with a swit	ch and
		With splash guard, Teflon plug.	food turner ar	nd stainless steel so	ouring pac	l. Does no	t include

	Built-in hard-plated	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	griddle with ridged cooking	BGER40	1 heat zone	400x600x120	400 V	4.5 kW	3,090.00
	surface	BGER40Speed	1 heat zone	400x600x120	400 V	5.6 kW	3,790.00
	Cooking surface 320 x 520 mm Temperature range	Plated stainless stee firmly welded chut Heated by alumini control lamps. Spe heating element (u	e 125 x 35 mm um block heat s ed model with t	, height 270 mm. torage technology, hermostatically cor	. reaulated	with a swit	ch and
	60 ° - 300 °C	With splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug.					

	Built-in hard-plated griddle	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
C4	griddie	BGE50	2 heat zones	500x600x120	400 V	6.0 kW	3,190.00
	Cooking surface	BGE50Speed	2 heat zones	500x600x120	400 V	7.6 kW	4,090.00
	420 x 520 mm Temperature range 60 ° - 300 °C	Plated stainless stee firmly welded chute Heated by aluminit control lamps. Spe- heating element (ul With splash guard Teflon plug.	e 125 x 35 mm, um block heat si ed model with t tra-fast heat-up)	height 270 mm. torage technology, hermostatically cor	regulated htrolled high	with a swit n-performa	rch and nce

### Heat-up time in minutes 20–200°C



## Built-in griddle

	Built-in hard-plated griddle	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	gridale	BGE60	2 heat zones	600x600x120	400 V	7.5 kW	3,490.00	
	Cooking surface	BGE60Speed	2 heat zones	600x600x120	400 V	9.4 kW	4,490.00	
	520 x 520 mm Temperature range 60 ° - 300 °C	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
		With splash guard Teflon plug.	, food turner an	nd stainless steel so	ouring pac	l. Does no	t include	

	Built-in hard-plated	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	griddle, one third ridged	BGEG60	2 heat zones	600x600x120	400 V	7.5 kW	3,790.00	
A CONTRACT OF A CONTRACTACT OF A CONTRACT OF A CONTRACT.		BGEG60Speed	2 heat zones	600x600x120	400 V	9.4 kW	4,790.00	
	Cooking surface 520 x 520 mm Temperature range	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
	60 ° - 300 °C	With splash guard Teflon plug.	food turner an	id stainless steel sc	ouring pac	l. Does no	t include	

	Built-in hard-plated griddle, one half ridged	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BGEH60	2 heat zones	600x600x120	400 V	7.5 kW	3,790.00	
The second s		BGEH60Speed	2 heat zones	600x600x120	400 V	9.4 kW	4,790.00	
	Cooking surface 520 x 520 mm Temperature range	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
	60 ° - 300 °C	With splash guard Teflon plug.	, food turner an	d stainless steel sc	ouring pac	l. Does no	t include	

	Built-in hard-plated	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	griddle,	BGER60	2 heat zones	600x600x120	400 V	7.5 kW	3,990.00	
	ridged	BGER60Speed	2 heat zones	600x600x120	400 V	9.4 kW	4,990.00	
	Ridged cooking surface 520 x 520 mm Temperature range	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
	60 ° - 300 °C	With splash guard Teflon plug.	l, food turner an	nd stainless steel so	ouring pac	d. Does no	t include	

#### Technical data can be found at www.induktion.de/download.html

### Built-in griddle

	Built-in hard-plated	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	griddle	BGE80	2 heat zones	800x600x120	400 V	10.5 kW	4,350.00
720 x 520 Temperatu	Cooking surface	BGE80Speed	2 heat zones	800x600x120	400 V	13.4 kW	5,550.00
	720 x 520 mm Temperature range 60 ° - 300 °C	Plated stainless stee firmly welded chute Heated by aluminiu control lamps. Spee heating element (ult With splash guard, Teflon plug.	m block heat st ad model with th ra-fast heat-up).	torage technology, hermostatically con	regulated trolled higl	with a swite n-performar	ch and nce

	Built-in hard-plated griddle,	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	one half ridged	BGEH80	2 heat zones	800x600x120	400 V	10.5 kW	4,650.00		
The second secon		BGEH80Speed	2 heat zones	800x600x120	400 V	13.4 kW	5,850.00		
	Cooking surface 720 x 520 mm Temperature range	firmly welded chute Heated by aluminit control lamps. Spec	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
	60 ° - 300 °C	With splash guard Teflon plug.	, food turner an	d stainless steel sc	ouring pac	. Does not	t include		

	Built-in hard-plated griddle	Model	Details	Outer dimensions in mm WxDxH	<b>U</b>	<b>Power</b> in kW	Price in euro
	griddie	BGE100	3 heat zones	1000x600x120	400 V	13.5 kW	4,790.00
	Cooking surface	BGE100Speed	3 heat zones	1000x600x120	400 V	17.4 kW	6,190.00
	920 x 520 mm Temperature range 60 ° - 300 °C	Plated stainless stee firmly welded chute Heated by aluminiu control lamps. Spee heating element (ul	e 125 x 35 mm, um block heat st ed model with t	height 270 mm. torage technology, hermostatically cor			
		With splash guard, Teflon plug.	food turner an	nd stainless steel sc	ouring pac	d. Does not	t include

	Built-in hard-plated griddle,	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>U</b>	<b>Power</b> in kW	<b>Price</b> in euro
	one half ridged	BGEH100	3 heat zones	1000x600x120	400 V	13.5 kW	5,090.00
		BGEH100Speed	3 heat zones	1000x600x120	400 V	17.4 kW	6,490.00
	Cooking surface 920 x 520 mm Temperature range 60 ° - 300 ° C	Plated stainless stee firmly welded chute Heated by aluminiu control lamps. Spee heating element (ult With splash guard, Teflon plug.	125 x 35 mm, im block heat st ed model with t tra-fast heat-up)	height 270 mm. torage technology, hermostatically cor	regulated htrolled high	with a swit h-performat	ch and nce

# Built-in mega-griddle

	Built-in griddle Mega	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro	
	Depth 750	BGE40M	1 heat zone	400x <mark>750</mark> x120	400 V	6.0 kW	3,490.00	
1-1	hard-plated	BGE40MSpeed	1 heat zone	400x <mark>750</mark> x120	400 V	7.4 kW	4,190.00	
320 Tem	Cooking surface 320 x 670 mm Temperature range 60 ° - 300 °C	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
_		With splash guard, Teflon plug.	food turner an	nd stainless steel sc	ouring pac	l. Does no	t include	

	Built-in griddle	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Mega Depth 750 hard-plated	BGEH40M	1 heat zone	400x <mark>750</mark> x120	400 V	6.0 kW	3,790.00
1-1		BGEH40MSpeed	1 heat zone	400x <mark>750</mark> x120	400 V	7.4 kW	4,490.00
	1/2 ridged Cooking surface 320 x 670 mm Temperature range	Plated stainless stee firmly welded chute Heated by aluminiu control lamps. Spee heating element (ult	125 x 35 mm, m block heat st ed model with t	height 270 mm. torage technology, hermostatically cor	-		
_	60 ° - 300 °C	With splash guard, Teflon plug. Delive			ouring pac	l. Does no	t include

	Built-in griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	Mega Depth 750	BGE60M	2 heat zones	600x <mark>750</mark> x120	400 V	10.0 kW	4,590.00
1	hard-plated	BGE60MSpeed	2 heat zones	600x <mark>750</mark> x120	400 V	12.4 kW	5,590.00
520 Temp	Cooking surface 520 x 670 mm Temperature range 60 ° - 300 °C	Plated stainless stee firmly welded chute Heated by aluminiu control lamps. Spee heating element (ult	125 x 35 mm, m block heat st ed model with t	height 270 mm. torage technology, hermostatically cor	regulated	with a swite	ch and
		With splash guard, Teflon plug.	food turner an	id stainless steel sc	ouring pac	l. Does not	t include

	Built-in griddle	Model	Details	<b>Outer dimensions</b> in mm WxDxH		<b>Power</b> in kW	Price in euro
	Mega Depth 750	BGEH60M	2 heat zones	600x <mark>750</mark> x120	400 V	10.0 kW	4,890.00
	1/2 ridged	BGEH60MSpeed	2 heat zones	600x <mark>750</mark> x120	400 V	12.4 kW	5,890.00
	Cooking surface 520 x 670 mm Temperature range 60 ° - 300 ° C	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).					
		With splash guard, Teflon plug. Delive			ouring pac	l. Does not	include

### Built-in mega-griddle

	Built-in griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	Mega Depth 750	BGE80M	2 heat zones	800x <mark>750</mark> x120	400 V	14.0 kW	5,490.00
	hard-plated	BGE80MSpeed	2 heat zones	800x <mark>750</mark> x120	400 V	17.6 kW	6,690.00
	Cooking surface 720 x 670 mm Temperature range 60 ° - 300 ° C	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).					
		With splash guard, Teflon plug.	food turner an	d stainless steel sc	ouring pac	d. Does not	t include

	Built-in griddle Mega	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Depth 750	BGEH80M	2 heat zones	800x <mark>750</mark> x120	400 V	14.0 kW	5,790.00
	1/2 ridged	BGEH80MSpeed	2 heat zones	800x <mark>750</mark> x120	400 V	17.6 kW	6,990.00
	Cooking surface 720 x 670 mm Temperature range 60 ° - 300 °C	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).					
		With splash guard, food turner and stainless steel scouring pad. Doe Teflon plug. Delivery 4-6 weeks.					

h o si	Built-in	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	hard-plated griddle, operated from both	BGE970	2 heat zones	550x970x120	400 V	12.0 kW	5,690.00	
	sides Cooking surface 490 x 910 mm	Plated stainless ste firmly welded chut Heated by alumini control lamps.	e 125 x 35 mm.	height 270 mm.				
1	Temperature range 60 ° - 300 °C	With splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug.						

	Built-in	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
And a state of the	hard-plated griddle, operated from both	BGEH970	2 heat zones	550x970x120	400 V	12.0 kW	5,990.00	
	sides 1/2 ridged Cooking surface 490 x 910 mm	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps.						
	Temperature range 60°-300°C	With splash guard, Teflon plug. <mark>Deliv</mark> e			ouring pac	d. Does not	include	

383

#### Technical data can be found at www.induktion.de/download.html

# Built-in griddle

**Griddle** options

	Teflon plug	Optional	Description	Price in euro
	Suitable for use with griddles	TAS	Teflon plug	135.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges	246.00
			Ø 70 mm	
••	Control panel	ESB	Stainless steel control panel	120.00
	Temperature control electric with	ESRK	Electronic controls with dial and display	690.00
	dial and display		(Price per heat zone)	
	Spin control	SPIN2	Regulated electronically with Spin Control	790.00
			(Price per heat zone) UPON REQUEST	
	Sensor keypad	OLED2	Electronic control with a separate sensor keypad	850.00
			(Price per heat zone)	
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
<b>~</b> 00	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	Scraper for ridged griddle	PCSBG	Scraper for ridged griddle	160.00
Alling		ALR40	Grid shelf for splash guard 400	60.00
	Grid shelf	ALR60 ALR80	Grid shelf for splash guard 600 Grid shelf for splash guard 800	90.00 105.00
	Extension of	VAS	Extension + 50 mm for chute 125 x 35	150.00
	chute		Connecting section with bolts	

384

Prices quoted exclude VAT and delivery

Cooking equipment for the catering industry



# Griddles

Hard chrome-plated built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



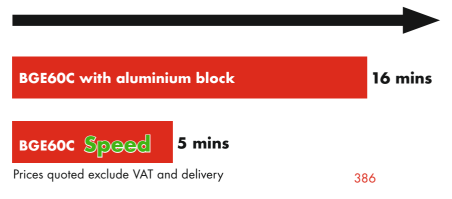
### **Built-in hard chrome-plated griddle**

	Built-in hard chrome-plated	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	griddle	BGE40C	1 heat zone	400x600x120	400 V	4.5 kW	2,290.00
1- 75	Cooking surface	BGE40CSpeed	1 heat zone	400x600x120	400 V	5.6 kW	2,990.00
Temperatu	320 x 520 mm Temperature range 50° - 250° C	Hard chrome-plated ed onto frame, firmly Heated by aluminiur control lamps. Spee heating element (ultr	n block heat s d model with t	torage technology thermostatically co	, regulated	with a sw	ritch and
_		With splash guard, f Teflon plug.	food turner an	id stainless steel sc	ouring pad	. Does no	t include

	Built-in hard chrome-plated griddle, one half ridged	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGER40C	1 heat zone	400x600x120	400 V	4.5 kW	2,590.00
		BGER40CSpeed	1 heat zone	400x600x120	400 V	5.6 kW	3,290.00
	Cooking surface 320 x 520 mm Temperature range 50° - 250° C	Hard chrome-plate ed onto frame, firm Heated by aluminit control lamps. Spe heating element (ul	ly welded chut um block heat s ed model with	e 125 x 35 mm, h storage technology thermostatically co	eight 270 r	nm.	
		With splash guard, Teflon plug. <mark>Delive</mark> r		nd stainless steel sc	ouring pac	. Does no	t include

	Built-in hard	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro
	chrome-plated griddle	BGE50C	2 heat zones	500x600x120	400 V	6.0 kW	2,790.00
	Cooking surface	BGE50CSpeed	2 heat zones	500x600x120	400 V	7.6 kW	3,690.00
	420 x 520 mm Temperature range 50° - 250° C	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly weld- ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).					
		With splash guard, Teflon plug.	food turner an	nd stainless steel sc	ouring pad	. Does no	t include

### Heat-up time in minutes 20–200°C



### Built-in hard chrome-plated griddle

	Built-in hard	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	chrome-plated griddle	BGE60C	2 heat zones	600x600x120	400 V	7.5 kW	3,090.00	
	Cooking surface	BGE60CSpeed	2 heat zones	600x600x120	400 V	9.4 kW	4,090.00	
	Cooking surface 520 x 520 mm Temperature range 50° - 250° C	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly weld- ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
		With splash guard, Teflon plug.	food turner an	d stainless steel sc	ouring pac	l. Does no	t include	

	Built-in hard chrome-plated griddle,	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	one half ridged	BGEH60C	2 heat zones	600x600x120	400 V	7.5 kW	3,390.00
	Cooking surface	BGEH60CSpeed	2 heat zones	600x600x120	400 V	9.4 kW	4,390.00
	520 x 520 mm Temperature range 50° - 250° C	Hard chrome-plate ed onto frame, firm Heated by aluminin control lamps. Spe heating element (ul	ly welded chut um block heat s ed model with t	e 125 x 35 mm, h torage technology thermostatically co	eight 270 n	nm.	
		With splash guard, Teflon plug. <mark>Delive</mark>		d stainless steel sc	ouring pad	. Does no	t include

	Built-in hard chrome-plated	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	griddle	BGE80C	2 heat zones	800x600x120	400 V	10.5 kW	3,890.00	
	Cooking surface	BGE80CSpeed	2 heat zones	800x600x120	400 V	13.4 kW	5,090.00	
	720 x 520 mm Temperature range 50° - 250° C	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly welded ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
		With splash guard, Teflon plug.	food turner an	nd stainless steel so	ouring pac	l. Does not	t include	

	Built-in hard	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	chrome-plated griddle, one half ridged	BGEH80C	2 heat zones	800x600x120	400 V	10.5 kW	4,190.00
	Cooking surface 720 x 520 mm Temperature range 50° - 250° C	BGEH80CSpeed	2 heat zones	800x600x120	400 V	13.4 kW	5,390.00
		Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly weld ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).					
		With splash guard, Teflon plug. Delive		id stainless steel sc	ouring pac	I. Does not	include

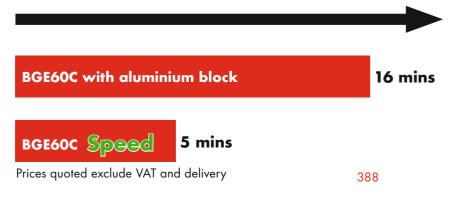
### **Built-in hard chrome-plated griddle**

Built-in hard	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro
Built-in hard chrome-plated griddle Cooking surface 920 x 520 mm Temperature range 50° - 250° C	BGE100C	3 heat zones	1000x600x120	400 V	13.5 kW	4,490.00
Cooking surface	BGE100CSpeed	3 heat zones	1000x600x120	400 V	17.4 kW	5,890.00
Temperature range	Hard chrome-plate ed onto frame, firm Heated by aluminit control lamps. Spe- heating element (ul	im block heat s ed model with t	torage technology hermostatically co	regulated	with a sw	itch and
	With splash guard, Teflon plug.	food turner an	d stainless steel sc	ouring pad	. Does not	include

Built-in hard chrome-plated griddle, one third ridged Cooking surface 920 x 520 mm Temperature range 50° - 250° C	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
	BGEG100C	3 heat zones	1000x600x120	400 V	13.5 kW	4,790.00	
Cooking surface	BGEG100CSpeed	3 heat zones	1000x600x120	400 V	17.4 kW	6,190.00	
Temperature range	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly weld- ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
	With splash guard, Teflon plug. <mark>Delive</mark>		id stainless steel sc	ouring pac	I. Does not	include	

Built-in hard	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
chrome-plated griddle, one half ridged	BGEH100C	3 heat zones	1000x600x120	400 V	13.5 kW	4,990.00	
Cooking surface	BGEH100CSpeed	3 heat zones	1000x600x120	400 V	17.4 kW	6,390.00	
920 x 520 mm Temperature range 50° - 250° C	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly weld- ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).						
	With splash guard, Teflon plug. <mark>Delive</mark> r	food turner an y 4-6 weeks	id stainless steel sc	ouring pac	. Does not	t include	

### Heat-up time in minutes 20–200°C



### **Built-in hard chrome-plated griddle**

	Built-in hard chrome-plated	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	griddle	BGE120C	3 heat zones	1200x600x120	400 V	17.0 kW	4,990.00
	Cooking surface 1120 x 520 mm	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps.					
	50°-250°C	With splash guard, Teflon plug.	food turner an	d stainless steel sc	ouring pad	. Does not	t include

	Built-in hard chrome-plated griddle,	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro	
	one third ridged	BGEG120C	3 heat zones	1200x600x120	400 V	17.0 kW	5,290.00	
	Cooking surface 1120 x 520 mm Temperature range	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps.						
	50°-250°C	With splash guard, Teflon plug. <mark>Delive</mark>		id stainless steel sc	ouring pad	. Does not	t include	

Built-in hard chrome-plated griddle, one half ridged	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro	
	BGEH120C	3 heat zones	1200x600x120	400 V	17.0 kW	5,490.00	
Cooking surface 1120 x 520 mm Temperature range	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps.						
50°-250°C	With splash guard, Teflon plug. <mark>Delive</mark> r		id stainless steel so	ouring pad	. Does not	t include	

Aluminium block heat storage technology

- outstanding heat storage capacity
- even heat distribution
- rapid energy transfer



#### Technical data can be found at www.induktion.de/download.html

### **Built-in hard chrome-plated griddle**

	Built-in hard	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro		
	chrome-plated griddle Cooking surface 1320 x 520 mm Temperature range	BGE140C	3 heat zones	1400x600x120	400 V	20.0 kW	5,890.00		
		Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly weld- ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps.							
	50°-250°C	With splash guard, food turner and stainless steel scouring pad. Does not include Teflon plug.							

Built-in hard chrome-plated griddle, one third ridged	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	BGEG140C	3 heat zones	1400x600x120	400 V	20.0 kW	6,190.00	
Cooking surface 1320 x 520 mm Temperature range	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly weld ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps.						
50°-250°C	With splash guard, Teflon plug. <mark>Delive</mark> r		d stainless steel sc	ouring pac	l. Does not	include	

	Built-in hard chrome-plated griddle, one half ridged	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
		BGEH140C	3 heat zones	1400x600x120	400 V	20.0 kW	6,390.00	
	Cooking surface 1320 x 520 mm Temperature range 50° - 250° C	Hard chrome-plated stainless steel cooking surface 15 mm thick, seamlessly weld ed onto frame, firmly welded chute 125 x 35 mm, height 270 mm. Heated by aluminium block heat storage technology, regulated with a switch and control lamps.						
		With splash guard, Teflon plug. <mark>Delive</mark>		d stainless steel sc	ouring pad	I. Does not	include	

3	Built-in hard-plated	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
1	griddle, operated from both sides Cooking surface 490 x 910 mm Temperature range 50° - 250° C	BGE970C	2 heat zones	550x970x120	400 V	12.0 kW	5,190.00
		Plated stainless s firmly welded ch Heated by alum control lamps.	iteel cooking surfa iute 125 x 35 mm, inium block heat si	ice 15 mm thick, se , height 270 mm. torage technology,	amlessly w regulated	elded onto with a swite	frame, ch and
11			ird, food turner ar ivery 4-6 weeks.	nd stainless steel so	couring pa	d. Does not	t include



Prices quoted exclude VAT and delivery

### **Griddle** options

- 4	Teflon plug	Optional	Description	Price in euro
1	Suitable for use with griddles	TAS	Teflon plug	135.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges	246.00
			Ø 70 mm	
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Control panel			
		ESB	Stainless steel control panel	120.00
	Temperature control electric with	ESRK	Electronic controls with dial and display	690.00
	dial and display		(Price per heat zone)	
	Spin control	SPIN2	Regulated electronically with Spin Control	790.00
			(Price per heat zone) UPON REQUEST	
	Sensor keypad	OLED2	Electronic control with a separate sensor keypad	850.00
			(Price per heat zone)	
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
A MARKEN AND A MARKAN AND AND AND AND AND AND AND AND AND A	Grid shelf	ALR40	Grid shelf for splash guard 400	60.00
		ALR60 ALR80	Grid shelf for splash guard 600 Grid shelf for splash guard 800	90.00 105.00
	Extension of	VAS	Extension + 50 mm for chute 125 x 35	150.00
	chute		Connecting section with bolts	

391

### Built-in oriental teppanyaki griddle

	Built-in hard	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	chrome-plated teppanyaki griddle	BGET60C	2 heat zones	600x600x120	400 V	7.5 kW	3,090.00
	Cooking surface 520 x 520 mm Temperature range 50° - 250° C	Hard chrome-plate ed onto frame, firm Heated by alumini control lamps.	d stainless stee hly welded chut um block heat s	l cooking surface e 125 x 35 mm, h storage technology	15 mm thick eight 270 r /, regulated	s, seamless nm. with a sw	sly weld- vitch and
		With food turner a does not include Te		el scouring pad. D	oes not inc	ude splas	h guard,

	Built-in hard chrome-plated teppanyaki griddle Cooking surface 1120 x 520 mm Temperature range 50° - 250° C	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BGET120C	3 heat zones	1200x600x120	400 V	17.0 kW	5,190.00
		Hard chrome-plate ed onto frame, firm Heated by aluminic control lamps.	d stainless steel ly welded chut im block heat s	cooking surface 1 e 125 x 35 mm, h torage technology	15 mm thick eight 270 m v, regulated	, seamless im. with a sw	ly weld- itch and
		With food turner an does not include Te	nd stainless stee flon plug.	el scouring pad. D	oes not incl	ude splasł	n guard,
		Optional: Power re	duction	•	***UPON	REQUEST	* * *

	Built-in hard	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	chrome-plated teppanyaki griddle	BGET140C	3 heat zones	1400x600x120	400 V	20.5 kW	5,750.00
	Cooking surface 1320 x 520 mm Temperature range 50° - 250° C	Hard chrome-plated ed onto frame, firm Heated by aluminic control lamps.	lv welded chut	e 125 x 35 mm.	heiaht 270 r	nm.	
		With food turner an does not include Te		el scouring pad.	Does not inc	lude splasł	n guard,
		Optional: Power re	duction		***UPON	REQUEST	* * *

### Aluminium block heat storage technology

- outstanding heat storage capacity
- even heat distribution
- rapid energy transfer





### **Oriental teppanyaki griddle options**

	Tellener	Optional	Description	Price
	Teflon plug Suitable for use			in euro
	with griddles		Teflon plug	135.00
E	Energy optimisation			
		EOH	Enabled for energy optimisation, per heat zone	120.00
	Stainless steel dial			
	Sidimess sieer didi	AKE	Stainless steel dial for large ranges	246.00
~			Ø 70 mm	
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Control nanol			
0-	Control panel	ESB	Stainless steel control panel	120.00
	Splash guard	BSS60C	Splash guard for BGET60C	280.00
	for teppanyaki	BSS120C	Splash guard for BGET120C	420.00
	griddles	BSS140C	Splash guard for BGET120C	490.00
	Food turner	WS		20.00
	Cleaning set Suitable for use with		Food turner 90 x 280 mm	29.00
	all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	Temperature control			
	electric with dial and display	ESRK	Electronic controls with dial and display	690.00
			(Price per heat zone)	
		SPIN2	Regulated electronically with Spin Control	790.00
	Spin control		(Price per heat zone) UPON REQUEST	
		OLED2	Electronic control with a separate sensor keypad	850.00
	Sensor keypad		(Price per heat zone)	830.00
	Estand 1	VAS	Extension + 50 mm for chute 125 x 35	150.00
	Extension of chute	VAJ	Extension + 50 mm for chute 125 x 35 Connecting section with bolts	150.00

### **Rustica built-in chargrill**

	Rustica chargrill Cooking surface	Model	Details	<b>Outer dimensions</b> in mm WxDxH		<b>Power</b> in kW	Price in euro	
	$300 \times 450 \text{ mm},$	BRE40	1 heat zone	400x600x200	400 V	4.0 kW	2,390.00	
	Temperature range	Fat drip tray can be filled with water to facilitate cleaning. With swing-out heating elements and removable non-stick cast iron cooking grids, food turner and scouring pad.						
	60 ° - 300 °C							

	Rustica chargrill	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	Cooking surface 600 x 450 mm,	BRE70	2 heat zones	700x600x200	400 V	8.0 kW	3,690.00	
	Temperature range	Fat drip tray can be filled with water to facilitate cleaning. With swing-out heating elements and removable non-stick cast iron cooking grids food turner and scouring pad.						
	60 ° - 300 °C							

Non-stick cast-iron cooking grid

Removable





### Rustica built-in lava-rock chargrill

	Rustica chargrill	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro			
	Lava rocks Cooking surface	BRLE40	1 heat zone	400x600x200	400 V	7.0 kW	3,090.00			
	300 x 450 mm,	Removable non-stick cooking grid. Top heating element can be swung out. Bottom heating element with basket and lava rocks. Removable drawer for food remnants. Includes food turner and scouring pad.								
	Temperature range 60 ° - 300 °C	BLS7	7 kg lava rocks				62.00			
	00 - 300 - 2									

	Rustica chargrill Lava rocks Cooking surface	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
		BRLE70	2 heat zones	700x600x200	400 V	14.0 kW	4,490.00
	600 x 450 mm, Temperature range 60 ° - 300 ° C	Removable no Bottom heatin remnants. Incl	on-stick cooking grid. g element with bask udes food turner and	. Top heating elem et and lava rocks. d scouring pad.	ient can be Removable	e swung ou e drawer fo	t. or food
		BLS7	7 kg lava rocks				62.00



### **Rustica lava-rock chargrill**

Electric chargrill with an extra layer of hot lava rocks brings out even more flavour and results in perfectly chargrilled steaks.

# **Rustica chargrill options**

	<b>F N N N</b>	Optional	Description	<b>Price</b> in euro
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Control panel	ESB	Stainless steel control panel	120.00
<i>&gt;</i> 00	Food turner Cleaning set Suitable for use with all griddles	WS RSE	Food turner 90 x 280 mm Stainless steel cleaning set (2 scouring pads)	29.00 4.00



## Induction griddles Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



### **Built-in induction griddle**

Induction-compatible Stainless steel cooking surface Induction coil(s) Induction generator(s)

398

Berner induction griddles are renowned for maximum energy efficiency.

The short heat-up time due to induction power enables energy to be saved. It only takes a matter of minutes to reach cooking temperature after switching the appliance on.

When not in use, these griddles can be turned down to standby temperature without switching off the griddle entirely.

The appliance comes back up to cooking temperature again in a matter of seconds.

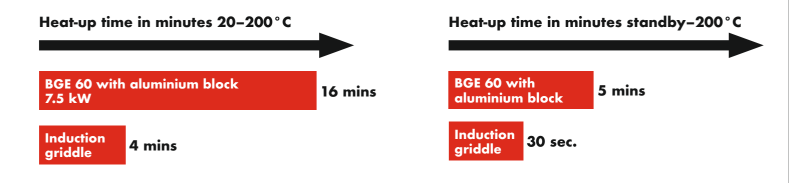
### Standby mode saves up to 70% energy

All induction griddles are electronically controlled, enabling accurate temperature control. The temperature selected remains virtually constant – even when the hob is in heavy use – ensuring even roasting and optimum quality of dishes.

### **Built-in induction griddle**

	Built-in hard griddle Electronic	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro	
	controls with	BGI40	1 heat zone	400x600x120	400 V	5.0 kW	4,490.00	
	dial and display Cooking surface	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame. Firmly welded chute 125 x 35 mm, height 270 mm, with splash guard, switch with dial and display, food turner and stainless steel scouring pad-Does not include Teflon plug.						
	Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast heat</li> <li>specially ground at</li> <li>reduced radiant h</li> </ul>	nd polished st	ainless steel for op	otimum coo	king results	5	

Co did Co 32 Tel	Built-in ridged induction griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	Electronic	BGIR40	1 heat zone	400x600x120	400 V	5.0 kW	4,790.00	
	controls with dial and display Cooking surface	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame. Firmly welded chute 125 x 35 mm, height 270 mm, with splash guard, switch with dial and display, food turner and stainless steel scouring pad-Does not include Teflon plug.						
	320 x 520 mm Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast hear</li> <li>specially ground c</li> <li>reduced radiating</li> </ul>	t-up ind polished st heat <mark>Delivery</mark>	ainless steel for op 4-6 weeks.	timum coo	king results	5	





#### Advantages of induction griddles:

Induction technology ensures very fast heat-up. Energy-saving standby mode • and very fast heat-up to cooking temperature. Low radiating heat prevents the room from getting too hot. Quick and easy to clean. Optimum cooking results due to the non-stick properties of specially ground and polished stainless steel.



### Technical data can be found at www.induktion.de/download.html

Prices quoted exclude VAT and delivery

### **Built-in induction griddle**

	Built-in hard griddle Electronic	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	controls with	BGI60	2 heat zones	600x600x120	400 V	10.0 kW	6,990.00	
	dial and display Cooking surface 520 x 520 mm	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame. Firmly welded chute 125 x 35 mm, height 270 mm, with splash guard, switch with dial and display, food turner and stainless steel scouring pad-Does not include Teflon plug.						
	Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast hec</li> <li>specially ground a</li> <li>reduced radiant h</li> </ul>	and polished st	ainless steel for op	timum coo	king results		

	Built-in induction grid-	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
	dle, one half ridged Electronic	BGIH60	2 heat zones	600x600x120	400 V	10.0 kW	7,290.00
	controls with dial and display Cooking surface	Plated stainless steel cooking surface frame. Firmly welded chute 125 x 35 switch with dial and display, food tu not include Teflon plug.		ace 15 mm thick, s 35 mm, height 27 turner and stainle	eamlessly 'O mm, with ss steel sco	welded ont n splash gu puring pad-	o ard, Does
	520 x 520 mm Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast he</li> <li>specially ground</li> <li>reduced radiating</li> </ul>	and polished st	ainless steel for op 4-6 weeks.	otimum coo	king results	

	Built-in hard griddle	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	Electronic controls with	BGI80	2 heat zones	800x600x120	400 V	10.0 kW	7,990.00	
	dial and display Cooking surface 720 x 520 mm	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame. Firmly welded chute 125 x 35 mm, height 270 mm, with splash guard, switch with dial and display, food turner and stainless steel scouring pad-Does not include Teflon plug.						
	Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast here</li> <li>specially ground a</li> <li>reduced radiant h</li> </ul>	and polished st	ainless steel for op	otimum coo	king results		

	Built-in induction grid- dle, one half ridged	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro	
	Electronic	BGIH80	2 heat zones	800x600x120	400 V	10.0 kW	8,290.00	
	controls with	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame. Firmly welded chute 125 x 35 mm, height 270 mm, with splash guard, switch with dial and display, food turner and stainless steel scouring pad-Does not include Teflon plug.						
	720 x 520 mm Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast here</li> <li>specially ground of reduced radiating</li> </ul>	it-up and polished st heat <mark>Delivery</mark>	ainless steel for op 4-6 weeks.	timum coo	king results		



### Technical data can be found at www.induktion.de/download.html

## Induction griddle options

-		Optional	Description	<b>Price</b> in euro
1 - 1 a 1	Separate generator	GSG1	Separate generator and coil for each cooking zone, cable 2.5 m	89.00
	and coil	GSG2	Separate generator and coil for each cooking zone, cable 4.5 m	149.00
		GSG3	Separate generator and coil for each cooking zone, cable up to 10.0 m	249.00
	Teflon plug			
	Suitable for use with griddles	TAS	Teflon plug	135.00
	Stainless steel dial	АКЕ	Stainless steel dial for large ranges Ø 70 mm	246.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Control panel	ESB	Stainless steel control panel	120.00
	Food turner Cleaning set	WS	Food turner 90 x 280 mm	29.00
<u> </u>	Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
	Spin control	SPIN 1	Regulated electronically with Spin Control (Price per heat zone)	250.00
	Sensor keypad	OLED 1	Electronic control with a separate sensor keypad	390.00
	la de Reineren en en e		(Price per heat zone)	
A	Induction energy optimisation	EOIEC1/2	1 and 2 heat zones	390.00
A.M.		ALR40	Grid shelf for splash guard 400	60.00
	Grid shelf	ALR60	Grid shelf for splash guard 600	90.00
		ALR80	Grid shelf for splash guard 800	105.00
	Extension of chute	VAS	Extension + 50 mm for chute 125 x 35 Connecting section with bolts	150.00
	Extension of chute IPX box	IPXB	Extension + 50 mm for chute 125 x 35 Connecting section with bolts Protective casing for generator (IP65) ***UPON REQU	





## **Bratt pan** Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



## Built-in bratt pans

	Built-in hard-plated	Model	Details	Outer dimensions in mm WxDxH	•	<b>Power</b> in kW	Price in euro
	bratt pan Cooking surface	BBE40	1 heat zone	400x600x180	400 V	4.5 kW	2,990.00
	340 x 540 mm	BBE40Speed	1 heat zone	400x600x180	400 V	5.8 kW	3,690.00
	Pan height 80 mm Temperature range 60 ° - 300 °C	Plated stainless stee firmly welded chute controlled with swit heated by aluminiu thermostatically con	ch and control m block heat s	lamps, toraae technoloav	. Speed mo	odel with	
U		Includes Teflon plug, food turner and stainless steel scouring pad.					

	Built-in hard-plated bratt pan	Model	Details	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Cooking surface	BBE60	2 heat zones	600x600x180	400 V	7.5 kW	3,690.00
	540 x 540 mm	BBE60Speed	2 heat zones	600x600x180	400 V	9.8 kW	4,690.00
	Pan height 80 mm Temperature range 60 ° - 300 °C	Plated stainless stee firmly welded chut controlled with swi heated by aluminin thermostatically co	e 55 mm diame tch and control um block heat s	eter, height 330 mr Iamps, torage technology	n, Speed ma	odel with	
U.		Includes Teflon plu	ıd.				

	Built-in hard-plated bratt pan	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	<b>Price</b> in euro
1	Cooking surface	BBE80	2 heat zones	800x600x180	400 V	10.5 kW	4.890.00
	740 x 540 mm	BBE80Speed	2 heat zones	800x600x180	400 V	13.8 kW	6,090.00
	Pan height 80 mm Temperature range 60 ° - 300 ° C	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, firmly welded chute 55 mm diameter, height 330 mm, controlled with switch and control lamps, heated by aluminium block heat storage technology. Speed model with thermostatically controlled high-performance heating element (ultra-fast heat-up).					
		Includes Teflon plug, food turner and stainless steel scouring pad.					



### Built-in bratt pans

Built-in hard-plated	Model	Details	Outer dimensions in mm WxDxH	<b>U</b>	<b>Power</b> in kW	<b>Price</b> in euro
bratt pan Cooking surface	BBE100	3 heat zones	1000x600x180	400 V	13.5 kW	5,290.00
940 x 540 mm	BBE100Speed	3 heat zones	1000x600x180	400 V	17.8 kW	6,690.00
Pan height 80 mm Temperature range 60 ° - 300 °C	Plated stainless stee firmly welded chute control lamps, hea Speed model with (ultra-fast heat-up).	ted by aluminiu	m block heat store	ige techno	oqy.	
	Includes Teflon plug, food turner and stainless steel scouring					

	Built-in hard-plated	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
	bratt pan Cooking surface	BBE80/45	2 heat zones	800x450x180	400 V	7.0 kW	4.250.00
1	740 x 390 mm	BBE80/45Speed	2 heat zones	800x450x180	400 V	9.6 kW	5,150.00
	Pan height 80 mm Temperature range 60 ° - 300 °C	Plated stainless stee firmly welded chut control lamps, hea Speed model with (ultra-fast heat-up).	e 55 mm diame ted by aluminiu thermostatically	eter, height 330 mi m block heat store	m, controlle age technol	ed with swi oav.	itch and
40		Includes Teflon plu	g, food turner c	and stainless steel	scouring po	ıd.	

### **Bratt pan options**

		Optional	Description	Price
Depth of pan customised to your needs	Double of more			in euro
	customised to your	THSM	Customised pan height between 90 mm and 200 mm	800.00
	needs		for BBE 40, 60, 80, 80/45, 100	
			Delivery 6-12 weeks. ***UPON REQU	EST ***

**Bratt pan options** 

8	Teflon plug	Optional	Description	<b>Price</b> in euro
	Suitable for use	TAS110	Teflon plug 60 x 110 x 60(40) mm	148.00
	with griddles		for BBE / 40, 60, 80	
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
0	Control panel	ESB	Stainless steel control panel	120.00
() 200H	Temperature control electric with dial and display	ESRK	Electronic controls with dial and display (Price per heat zone)	690.00
	Spin control	SPIN2	Regulated electronically with Spin Control (Price per heat zone) UPON REQUEST	790.00
	Sensor keypad	OLED2	Electronic control with a separate sensor keypad (Price per heat zone)	850.00
		BDB40 BDB60	Lid for BBE40 Lid for BBE60	162.00 190.00
	Lid for bratt pan	BDB80	Lid for BBE80	205.00
No.		BDB80/45	Lid for BBE80/45	190.00
5-		BDB100	Lid for BBE100	240.00
	Splash guard	BSSB40	Splash guard for BBE40	180.00
	for bratt pans	BSSB60	Splash guard for BBE60	260.00
1 1		BSSB80	Splash guard for BBE80	320.00
		BSSB100	Splash guard for BBE100	380.00

#### Prices quoted exclude VAT and delivery

### Technical data can be found at www.induktion.de/download.html



## Induction bratt pans Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



bratt pan Cooking surfa 340 x 540 Pan height Temperatur	Built-in induction	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro	
	Cooking surface	BBE40I	1 heat zone	400x600x180	400 V	5.0 kW	4,690.00	
	340 x 540 mm Pan height 80 mm	Plated stainless steel cooking surface 14mm thick, seamlessly welded onto frame. Firmly welded chute Ø 55 mm, height 330 switch with dial and display. Includes Teflon plug.						
	Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast heat</li> <li>specially ground a</li> <li>reduced radiant heat</li> </ul>	nd polished st	tainless steel for op	otimum cool	king results	5	

	Built-in induction bratt pan Cooking surface	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
		BBE60I	2 heat zones	600x600x180	400 V	10.0 kW	7,290.00
	540 x 540 mm Pan height 80 mm	Plated stainless steel cooking surface 14mm thick, seamlessly welded onto frame. Firmly welded chute Ø 55 mm, height 33 switch with dial and display. Includes Teflon plug.					) mm,
	Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast heat-up</li> <li>specially ground and polished stainless steel for optimum cooking results</li> <li>reduced radiant heat</li> </ul>					

	Built-in induction bratt pan Cooking surface 740 x 540 mmPan height 80 mm	Model	Details	Outer dimensions in mm WxDxH		<b>Power</b> in kW	Price in euro
		BBE80I	2 heat zones	800x600x180	400 V	10.0 kW	8,290.00
1-1		Plated stainless stee seamlessly welded switch with dial and	el cooking surfo onto frame. Fir d display. Inclu	ace 14mm thick, mly welded chute des Teflon plug.	Ø 55 mm,	height 330	0 mm,
	Temperature range 70 ° - 250 °C	<ul> <li>Extremely fast hec</li> <li>specially ground a</li> <li>reduced radiant h</li> </ul>	and polished st	ainless steel for op	timum coo	king results	;



**Induction bratt pans** 

### Advantages of induction bratt pans:

Induction technology ensures very fast heat-up. Energysaving standby mode • and very fast heat-up to cooking temperature. Low radiating heat prevents the room from getting too hot. Quick and easy to clean. Optimum cooking results due to the non-stick properties of specially ground and polished stainless steel.





### **Induction bratt pan options**

		Optional	Description	Price
				in euro
-	Separate generator and coil	GSG1	Separate generator and coil for each cooking zone, cable 2.5 m	89.00
7 00		GSG2	Separate generator and coil for each cooking zone, cable 4.5 m	149.00
		GSG3	Separate generator and coil for each cooking zone, cable up to 10.0 m	249.00
	Teflon plug	TAS110	Teflon plug 60 x 110 x 60(40) mm	148.00
	Suitable for use with griddles		for BBE / 401, 601, 801	
	Spin control	SPIN 1	Regulated electronically with Spin Control	250.00
<u> </u>			(Price per heat zone)	
		OLED 1	Electronic control with a separate sensor keypad	390.00
	Sensor keypad		(Price per heat zone)	
	Induction energy		1 and 2 heat zones	200.00
4	optimisation	EOIEC1/2	T and Z near zones	390.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
		AKE	Stainless steel dial for large ranges	246.00
	Stainless steel dial		Ø 70 mm	
••	Control panel	ESB	Stainless steel control panel	120.00
	Food turner	WS	Food turner 90 x 280 mm	29.00
<b>~</b> 00	Cleaning set Suitable for use with all griddles	RSE	Stainless steel cleaning set (2 scouring pads)	4.00
		BDB40	Lid for BBE40	162.00
-		BDB60	Lid for BBE60	190.00
<u>k_</u>		BDB80	Lid for BBE80	205.00
	Splash guard	BSSB40	Splash guard for BBE40	180.00
1	for bratt pans	BSSB60	Splash guard for BBE60	260.00
1	· · · ·	BSSB80	Splash guard for BBE80	320.00
A REAL PROPERTY OF	IPX box	IPXB	Protective casing for generator (IP65) ***UPON REQU	





## Multi-purpose bratt pans Built-in appliances for roasting and boiling





### Built-in multi-purpose bratt pans

	Built-in hard-plated multi-purpose bratt pan	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Cooking surface	BBE1-100	1 heat zone	370x570x210	400 V	4.5 kW	3,490.00
	305 x 510	BBE1-100Speed	1 heat zone	370x570x210	400 V	5.6 kW	4,190.00
	Pan height 115 mm GN1/1 pan	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, chute Ø 55 mm and 2" ball valve. Includes plug, removable lid, food turner and stainless steel scouring pad. Controlled with switch and control lamps.					
	Suitable for roasting and boiling Temperature range 60 ° - 300 °C	<ul> <li>heated using alur</li> <li>specially ground a</li> <li>low radiant heat</li> <li>Speed model with (ultra-fast heat-up)</li> </ul>				-	

	Built-in hard-plated multi-purpose bratt pan	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Cooking surface	BBE1-150	1 heat zone	370x570x260	400 V	4.5 kW	3,690.00
	305 x 510	BBE1-150Speed	1 heat zone	370x570x260	400 V	8.4 kW	4,390.00
1	Pan height 165 mm GN1/1 pan	BBE1-150Speed 1 heat zone 370x570x260 400 V 8.4 kW Plated stainless steel cooking surface 15 mm thick, seamlessly welded on frame, chute Ø 55 mm and 2" ball valve. Includes plug, removable lid, food turner and stainless steel scouring pad. Controlled with switch and control lamps.					
	Suitable for roasting and boiling Temperature range	<ul> <li>heated using alur</li> <li>specially ground</li> <li>low radiant heat</li> <li>Speed model with</li> </ul>	and polished st	ainless steel for op	ptimum coo	Ũ	
100	60 ° - 300 °C	(ultra-fast heat-up)		, comonoug.	P	je ne ang	

	Built-in hard-plated multi-purpose bratt pan Cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BBE1-200	1 heat zone	370x570x310	400 V	4.5 kW	3,790.00
4	305 x 510	BBE1-200Speed	1 heat zone	370x570x310	400 V	8.4 kW	4,490.00
	Pan height 215 mm GN1/1 pan	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, chute Ø 55 mm and 2" ball valve. Includes plug, removable lid, food turner and stainless steel scouring pad. Controlled with switch and control lamps.					
	Suitable for roasting and boiling Temperature range 60 ° - 300 ° C	<ul> <li>heated using alurr</li> <li>specially ground a</li> <li>low radiant heat</li> <li>Speed model with (ultra-fast heat-up)</li> </ul>	and polished st	ainless steel for op	otimum coo	Ū	



### Built-in multi-purpose bratt pans

	Built-in hard-plated multi-purpose bratt pan Cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BBE2-100	2 heat zones	690x570x210	400 V	9.0 kW	4,590.00
	630 x 510	BBE2-100Speed	2 heat zones	690x570x210	400 V	16.8 kW	5,590.00
	Pan height 115 mm GN2/1 pan	BBE2-100Speed 2 heat zones 690x570x210 400 V 16.8 kW 5, Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, chute Ø 55 mm and 2" ball valve. Includes plug, removable lid, food turner and stainless steel scouring pad. Controlled with switch and control lamps.					
	Suitable for roasting and boiling	<ul> <li>heated using alur</li> <li>specially ground</li> </ul>	ninium block he and polished st	eat storage technol ainless steel for op	ogy otimum coo	king results	s
	Temperature range 60 ° - 300 °C	<ul> <li>low radiant heat</li> <li>Speed model wit (ultra-fast heat-up)</li> </ul>		ly controlled high-	performan	ce heating	element

	Built-in hard-plated multi-purpose bratt pan Cooking surface	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BBE2-150	2 heat zones	690x570x260	400 V	9.0 kW	4,890.00
	630 x 510	BBE2-150Speed	2 heat zones	690x570x260	400 V	16.8 kW	5,890.00
	Pan height 165 mm GN2/1 pan	Plated stainless steel cooking surface 15 mm thick, segmlessly welded					
	Suitable for roasting and boiling Temperature range 60°-300°C	<ul> <li>heated using alur</li> <li>specially ground</li> <li>low radiant heat</li> <li>Speed model wit (ultra-fast heat-up)</li> </ul>	and polished st h thermostatical	ainless steel for op	ptimum coo	•	

	Built-in hard-plated multi-purpose bratt pan	Model	Details	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
		BBE2-200	2 heat zones	690x570x310	400 V	9.0 kW	4,990.00	
4	630 x 510	BBE2-200Speed	2 heat zones	690x570x310	400 V	16.8 kW	5,990.00	
	Pan height 215 mm GN2/1 pan	Plated stainless steel cooking surface 15 mm thick, seamlessly welded onto frame, chute Ø 55 mm and 2" ball valve. Includes plug, removable lid, food turner and stainless steel scouring pad. Controlled with switch and control lamps.						
	Suitable for roasting and boiling Temperature range 60 ° - 300 °C	<ul> <li>heated using alun</li> <li>specially ground a</li> <li>low radiant heat</li> <li>Speed model with (ultra-fast heat-up)</li> </ul>				-		

Technical data can be found at www.induktion.de/download.html 413 Prices of

2	Teflon plug	Optional	Description	Price in euro
	Suitable for use with griddles	TAS160	160 mm Teflon plug for use with 150 deep bratt pans	159.00
	will griddles	TAS210	210 mm Teflon plug for use with 200 deep bratt pans	180.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Control panel	ESB	Stainless steel control panel	120.00
() 200H	Temperature control electric with dial and display	ESRK	Electronic controls with dial and display (Price per heat zone)	690.00
	Spin control	SPIN2	Regulated electronically with Spin Control (Price per heat zone) UPON REQUEST	790.00
	Sensor keypad	OLED2	Electronic control with a separate sensor keypad (Price per heat zone)	850.00







## **Multispeed** Built-in combi bratt pans/boilers

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



### Multispeed combi bratt pan/boiler

- Double-walled lid
- Pan height 215 mm
- Water inlet with a swivel tap
- Speed high-performance heat-up
- Cavity in pan enables GN containers to be hung inside and contents boiled with the lid on
- 2" front drain tap available as optional feature
- Electronic controls with sensor keypad available as optional feature
- 'Soft' setting to bring up to the boil
- Drainage container

-	Built-in Multispeed combi	Model	Heat zone	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	bratt pan/	BBEDM1-200	1 heat zone	490x660x320	400 V	8.7 kW	6,990.00
	boiler GN 1/1+	RED1	Optional: Power	reduction to 5.8 kW	/ at no extro	a charge	
	Cooking surface	OLED2 Electronic controls with sensor keypad					850.00
	420 x 510 mm	RWA	Optional: Cleaning water drained into main drain				
	Temperature range 60 ° - 300 °C	for bratt pan c	and boilers. Inclu	de height of pan 215 vith ball-tap drain und des drain plug. With g element (ultra-fast he	thermostatic	wing lid, r eparate co ally control	ound ontrols lled

	Built-in Multispeed combi bratt pan/	Model	Heat zones	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	boiler GN 2/1	BBEDM2-200	2 (bratt pans)	690x660x320	400 V	16.8 kW	9,690.00
	Cooking surface	RED2	Optional: Power	reduction to 11.2 kV	V at no extr	a charge	
	630 x 510 mm	OLED2	2 Electronic controls with sensor keypad				
	Temperature range	RWA	Optional: Clean	ing water drained int	o main dra	in	650.00
<u>v</u>	60 ° - 300 °C	for bratt pan c	and boilers. Inclu	de height of pan 215 vith ball-tap drain und des drain plug. With g element (ultra-fast he	thermostatic	wing lid, re eparate co ally control	ound ntrols led

	Built-in Multispeed combi bratt pan/	Model	Heat zones	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	boiler GN 3/1	BBEDM3-200	2 (bratt pans)	1090x660x320	400 V	25.8 kW	12,990.00
	Cooking surface	RED3	Optional: Power	reduction to 17.2 kV	√ at no extr	a charge	in euro 7 12,990.00 850.00 650.00
	955 x 510 mm	OLED2	LED2 Electronic controls with sensor keypad				
	Temperature range	RWA	Optional: Clean	ing water drained int	o main dra	in	650.00
<u>k_</u>	i ü	Hard-plated st drain hole (dia for bratt pan o high-performan	ainless steel, insi ameter 55 mm) v ind boilers. Inclu ice Speed heating	de height of pan 215 vith ball-tap drain und des drain plug. With g element (ultra-fast he	mm, with s derneath. S thermostatic at-up).	swing lid, ro eparate co cally control	ound ntrols led

Prices quoted exclude VAT and delivery

### Multispeed combi bratt pan/boiler options

Drain tan	Optional	Description	Price
Drain tap at the front			in euro
at the tront	ALH	2" drain tap at the front	890.00

	Hanging frame for pasta baskets	Optional	Description	<b>Price</b> in euro
				****UPON REQUEST****





## **Boiling pan** Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



### **Built-in boiling pan**

- Double-walled lid
- Interior pan made from chrome-nickel-steel (1,4571)
- Interior pan emptied via a DN40 safety drain valve (11/2")
- Drain pipe keeps top of appliance free of water
- Water filled from a swivelling tap activated by the lid,
- Mixer tap with DN 20 (3/4") hot and cold water valve
- Fill level markings
- Manually controlled cooking temperature
- Dial to select one of the three cook settings
- Automatic water level monitoring and refill to ensure continuous operational readiness
- Can be installed on a base



	Electric boiling pan	Model	Contents in litres	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BEKKD100	100 litres	800x850x850/900	400 V	20.0 kW	9,790.00
		BEKKD150	150 litres	800x850x850/900	400 V	26.0 kW	12,990.00
		KKGR	Optional: F	Right-hand handle			€100
A. Contraction		Please enquire a	ıbout delivery	r times			





## **Pasta boiler** Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



### Built-in pasta boiler 2/3

	Built-in pasta boiler	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro			
		BKE2/3	GN2/3-200	400x600	400 V	8.0 kW	3,390.00			
and the second se		With 3 powe	r levels for energy	-saving operation						
	Ultra-rapid parboil-	BKE2/3E	GN2/3-200	400x600	400 V	8.0 kW	4,190.00			
ANNAR	ing due to heating element in the tank,	With electron	With electronic temperature control and sous-vide function							
	which can be swung	BKES2/3	GN2/3-200	400x600	400 V	12.0 kW	3,590.00			
te monorado	out.	With reinforced heating element and 3 power settings for energy-saving operation								
Calo a ap		BKES2/3E	GN2/3-200	400x600	400 V	12.0 kW	4,390.00			
		Reinforced heating element with electronic temperature control and sous-vide function								
		WZN	Optional: Auto	matic water inlet			790.00			
			(Water level control system) for pasta boilers BKE							
		Choice of ba	sic configuration (	ay, water inlet and A or B) onfiguration C with		nt.				

Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
BKE2/3, BEES2/3	GAA2/3			
and BKE2/3E, BKES2/3E	Comprising 4	pasta baskets: 4 x GN1/6 each measuring	143x163x230	
		·		

Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH
BKE2/3, BEES2/3	GAB2/3		
and BKE2/3E, BKES2/3E	Comprising 3	pasta baskets: 3 x GN2/9 each measuring	94x298x230
		·	



Prices quoted exclude VAT and delivery

### Built-in pasta boiler 1/1

	Built-in pasta boiler	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
		BKE1/1	GN1/1-200	400x720	400 V	10.0 kW	3,890.00		
00	Ultra-rapid parboil-	With 3 powe	r levels for energy	saving operation					
		BKE1/1E	GN1/1-200	400x720	400 V	10.0 kW	4,690.00		
TIMATANAN	ing due to heating element in the tank,	With electronic temperature control and sous-vide function							
	which can be swung	BKES1/1	GN1/1-200	400x720	400 V	15.0 kW	4,090.0		
	out.	With reinforced heating element and 3 power settings for energy-saving operation							
		BKES1/1E	GN1/1-200	400x720	400 V	15.0 kW	4,890.0		
		Reinforced heating element with electronic temperature control and sous-vide function							
		WZN		matic water inlet ontrol system) for pa	sta boilers E	3KE	790.00		
		Choice of ba	sic configuration (/	ay, water inlet and o A or B) onfiguration C with o		nt.			

Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH
BKE1/1, BEES1/1	GAA1/1		
and BKE1/1E, BKES1/1E	Comprising 5		298x163x230 143x163x230

	Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
harmer of	BKE1/1, BEES1/1	GAB1/1			
	and BKE1/1E, BKES1/1E	Comprising 4		298x163x230 94x298x230	

т ғ.	Basic configuration C Suitable for use with	Model	Details	<b>Outer dimensions</b> in mm WxDxH	Price in eurc
i i	BKE1/1, BEES1/1	GAC1/1	Top element v	with hangable baskets	530.00
	and BKE1/1E, BKES1/1E	Comprising	5 pasta basket 1 x GN1/3 4 x GN1/6	ts:	

# Built-in pasta boiler 2/3

(manager and a second	

	Built-in pasta boiler with automatic water	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	inlet	BKEA2/3 With 3 power leve	GN2/3-220 els for energy-so	400x600 aving operation	400 V	8.0 kW	4,180.00
1	(Water level control system)	BKEA2/3E With electronic ter	GN2/3-220 mperature contr	400x600 ol and sous-vide fu	400 V unction	8.0 kW	4,980.00
		BKEA2/3Speed With a replaceabl	GN2/3-220 le Speed heatir	400x600 ng element outside	400 V the tank	7.0 kW	4,790.00
	with no interior heat- ing element	BKEA2/3ESpeed With a replaceabl With electronic ter	le Speed heatir	ng element outside		7.0 kW	5,590.00
		Includes automatic and perforated tro Basic configuration	y. Choice of b	asic configuration			

S B	Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
	BKEA2/3 and	GAA2/3			
		Comprising 4	pasta baskets: 4 x GN1/6 each measuring	143x163x230	
			·		

-	Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
	BKEA2/3 and	GAB2/3			
	BKEA2/3E	Comprising 3	pasta baskets: 3 x GN2/9 each measuring	94x298x230	
			Ŭ		

Basic configuration C	Model	Details	Outer dimensions in mm WxDxH	Price in euro
	GAC2/3	Top element w	vith hangable baskets	430.00
	Comprising 4	pasta baskets 4 x GN1/6	s:	
	Suitable for use with BKEA2/3 and	Basic configuration C Suitable for use with BKEA2/3 and GAC2/3	Basic configuration CSuitable for use withBKEA2/3 andBKEA2/3EComprising 4 pasta baskets	Basic configuration Cin mm WxDxHSuitable for use with BKEA2/3 and BKEA2/3EGAC2/3Top element with hangable basketsComprising 4 pasta baskets:

Prices quoted exclude VAT and delivery

### Built-in pasta boiler 1/1

	Built-in pasta boiler with automatic water	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	inlet	BKEA1/1	GN1/1-220	400x720	400 V	13.0 kW	4,690.00	
		With 3 power leve	els for energy-so	aving operation				
	(Water level control	BKEA1/1E	GN1/1-220	400x720	400 V	13.0 kW	5,490.00	
	system)	With electronic ter	With electronic temperature control and sous-vide function					
		BKEA1/1Speed	GN1/1-220	400x720	400 V	9.0 kW	5,090.00	
		With a replaceab	le Speed heatir	ig element outside	the tank			
		BKEA1/1ESpeed	GN1/1-220	400x720	400 V	9.0 kW	5,890.00	
	with no interior heat-	With a replaceab	le Speed heatir	ig element outside	the tank			
	ing element	With electronic ter	mperature conti	ol and sous-vide fu	unction			
			ay. Choice of b	vel control system) asic configuration ( blement.				

Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
BKEA1/1 and	GAA1/1			
BKEA1/1E	Comprising 5		298x163x230 143x163x230	]
		· · ·		

	Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH
	BKEA1/1 and	GAB1/1		
	BKEA1/1E	Comprising 4		298x163x230 94x298x230

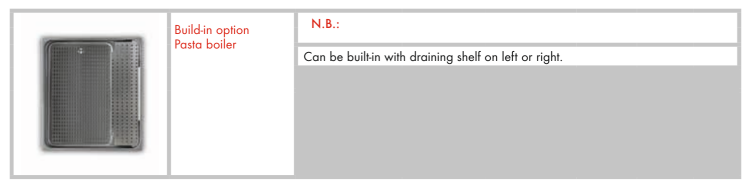
	Basic configuration C Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	<b>Price</b> in euro
1	BKEA1/1 and BKEA1/1E	GAC1/1	Top element v	vith hangable baskets	530.00
		Comprising	5 pasta basket 1 x GN1/3 4 x GN1/6	'S:	

### Built-in compact sideways pasta boiler 1/1

	Built-in pasta boiler with automatic water	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	inlet	BKEAK1/1	GN1/1-220	550x520	400 V	13.0 kW	4,790.00
		With 3 power levels	for energy-saviı	ng operation			
	(Water level control	BKEAK1/1E	GN1/1-220	550x520	400 V	13.0 kW	5,590.00
	system)	With electronic temp	erature control	and sous-vide fu	nction		
		BKEAK1/1Speed	GN1/1-220	550x520	400 V		5,190.00
		With a replaceable S	Speed heating (	element outside	the tank		
The second secon		BKEAK1/1ESpeed	GN1/1-220	550x520	400 V		5,990.00
Company		With a replaceable Speed heating element outside the tank					
	with no interior heat-	With electronic temp	erature control	and sous-vide fu	nction		
	ing element	Includes automatic w and perforated tray. Not suitable for welc	Choice of basi				

	Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH
	BKEAK1/1 BKEAK1/1E	GAAQ1/1		
		Comprising 5	1 x GN1/3 measuring 4	298x163x230 143x163x230

	Basic configuration B Suitable for use with BKEAK1/1 BKEAK1/1E	Model	Details	Outer dimensions in mm WxDxH	
		GABQ1/1			
		Comprising 5	pasta baskets: 5 x GN2/9 each measuring	94x298x230	



Prices quoted exclude VAT and delivery

### Built-in sideways pasta boiler 1/1

+	Built-in pasta boiler with automatic water	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
	inlet	BKEAQ1/1	GN1/1-220	660x550	400 V	13.0 kW	4,890.00	
	(Water level control system)	With 3 power	levels for energy	-saving operation				
		BKEAQ1/1E	GN1/1-220	660x550	400 V	13.0 kW	5,690.00	
		With electronic temperature control and sous-vide function						
	with no interior heat- ing element	Includes autom and perforated Not suitable fo	I tray. Choice of	level control system) basic configuration	and water (A or B) inc	outlet, drip luded in th	o tray le price.	

427

Suitable for use with BKEAQ1/1 BKEAQ1/1E Comprising 5 and bakety	
Comprising 5 pasta baskets: 1 x GN1/3 measuring 4 298x163x230 x GN1/6 each measuring 143x163x230	

	Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
	BKEAQ1/1 BKEAQ1/1E	GABQ1/1			
		Comprising 5	pasta baskets: 5 x GN2/9 each measuring	94x298x230	
			·		

Heating element:

no heating element inside, making cleaning easy. With water inlet and outlet, as well as surround for preventing boiling over.



Technical data can be found at www.induktion.de/download.html

Prices quoted exclude VAT and delivery

### Built-in pasta boiler 2/3 with automatic basket lift

	Built-in pasta boiler with automatic basket lift	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	and automatic water inlet (Water level control system)	BKEA2/3H With 3 power level	GN2/3-220 s for energy-sc	400x600 aving operation	400 V	8.0 kW	6,780.00
		BKEA2/3HE With electronic terr	GN2/3-220	400x600 ol and sous-vide fu	400 V	8.0 kW	7,580.00
	for 3 baskets, each con-	BKEA2/3HSpeed With a replaceable	•	400x600 g element outside	400 V the tank		7,390.00
	trolled separately	BKEA2/3HESpeed With a replaceable With electronic terr	e Speed heatin	g element outside			8,190.00
	ing element	Includes automatic drip tray and perfo Not suitable for we	water inlet (lev rated tray. On	vel control system)	and water		orice.

428

diminin.	Basic configuration Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
BKEA2/3H	BKEA2/3H	BNK2/9H Set			
	BKEA2/3HE	Comprising 3	pasta baskets: 3 x GN2/9 each measuring	94x298x230	
			Ĭ		

D	Pasta basket GN 2/9 Suitable for use with	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	BKEA2/3H and BKEA2/3HE	BNK2/9H	94x298x230	118.00

#### Automatic basket lift

The basket lift function is controlled by an individual timer for each basket. The timer can also be manually interrupted.



## Pasta boiler options

		Optional	Description	Price in euro
CON	Water inlet	WZN	Automatic water inlet (level control system)	790.00
-20			For the BKE pasta boiler	
T	Water outlet	WAS	Water emptied electronically by means of a switch and actuator	390.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
	Control panel	ESB	Stainless steel control panel	120.00
	Spin control	SPIN	Controlled with a separate Spin Control (Only in combination with electronic controls)	200.00
	Power control with a separate sensor keypad	OLED 1	Controlled with a separate sensor keypad (Only in combination with electronic controls)	390.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
•	Lid for pasta boiler	BDN40	Stainless steel lid	150.00
	Top element with hangable baskets	BGAC2/3 Comprising 4	Top element with hangable baskets pasta baskets: 4 x GN1/6	790.00
	Top element with hangable baskets	BGAC1/1 Comprising 5	Top element with hangable baskets pasta baskets: 1 x GN1/3 4 x GN1/6	890.00

### Pasta boiler and all-purpose boiler accessories

ń	Individual portion pasta basket	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	Suitable for use with	BNKP	102x140x230	85.00
	BKEA, BKEAQ, BKE	1 pasta basket with handle		
1000				
1 Parts				
Contraction of the second				

1	Pasta basket GN1/6 Suitable for use with BKEA, BKEAQ, BKE	Model	Outer dimensions in mm WxDxH	Price in euro		
		BNK1/6	143x163x230	92.00		
		1 pasta basket with handle				
		BNK1/6A	143x163x230	142.00		
		1 pasta basket with handle for hanging on the top pasta pan				

1	Pasta basket GN1/3 Suitable for use with BKEA, BKEAQ, BKE	Model	Coil in mm	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
5		BNK1/3		298x163x230			129.00
		1 pasta basket with 2 handles					
		BNK1/3A		298x163x230			179.00
10000		1 pasta basket with 2 handles for hanging on the top pasta pan					



### Pasta boiler and all-purpose boiler accessories

	Pasta basket GN2/9 Suitable for use with BKEA, BKEAQ, BKE	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
		BNK2/9	94x298x230	118.00
		1 pasta basket with handle		
11 Carter				

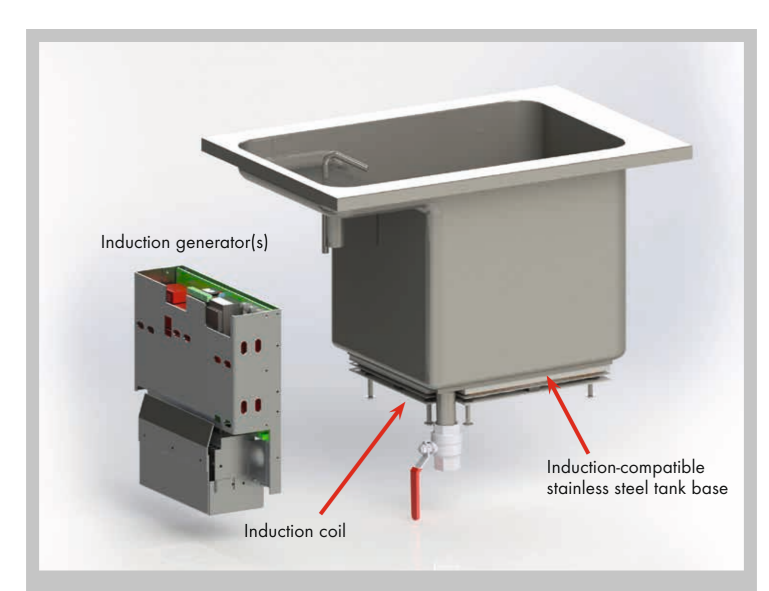
	Pasta basket GN2/3 Suitable for use with BKEA, BKEAQ, BKE	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
		BNK2/3	298x328x230	179.00
		1 pasta basket with 2	handles	

Pasta basket GN1/1 Suitable for use with BKEA1/1, BKEAQ, BKE1/1	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	BNK1/1	298x488x230	225.00
	1 pasta basket with 2 handles		

**Pasta boiler options** 

	Water inlet	Optional	Description	Price in euro
		WZN	Automatic water inlet (level control system)	790.00
-	Water outlet	WAS	Water emptied electronically by means of a switch and actuator	390.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
	Control panel	ESB	Stainless steel control panel	120.00
	Spin control	SPIN	Controlled with a separate Spin Control (Only in combination with electronic controls) UPON REQ	200.00 UEST
	Power control with a separate sensor keypad	OLED 1	Controlled with a separate sensor keypad (Only in combination with electronic controls)	390.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00
•	Lid for pasta boiler	BDN40	Stainless steel lid	150.00
	Top element with hangable baskets	BGAC2/3 Comprising 4	Top element with hangable baskets pasta baskets: 4 x GN1/6	790.00
	Top element with hangable baskets	BGAC1/1 Comprising 5	Top element with hangable baskets pasta baskets: 1 x GN1/3 4 x GN1/6	890.00

#### **Built-in induction pasta boilers**



433

Thanks to its efficient heating system, the induction pasta boiler is the perfect appliance for any à la carte kitchen. Reaches selected cooking setting rapidly.

The electronic controls enable precision cooking and reduces variations in temperature. Smooth surfaces and induction heat facilitate cleaning of the tank.

Standard model features water inlet and outlet, drain for starch and surround for preventing boiling over.

Suitable for GN containers and pasta baskets.

## Built-in induction pasta boiler 2/3

	Built-in induction	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
pasta boiler Comes up to the boil	BKI2/3	GN2/3-220	400x600	400 V	8.0 kW	5,990.00	
	incredibly fast.	inlet (level cont Choice of basic Basic configura	ol system) and v configuration (/ tion C with a su	es drip tray and perfo water outlet. A or B) included in tl pplement. Option G nent is required. Cal	he price. SG1 include	ed in the p	orice.

0-0-0-0	Basic configuration A Suitable for use with	Model	Details	<b>Outer dimensions</b> in mm WxDxH	
	BKI2/3	GAA2/3			
	BKI2/3	Comprising 4	pasta baskets: 4 x GN1/6 each measuring	143x163x230	
			Ŭ		

-	Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
	BKI2/3	GAB2/3			
		Comprising 3	pasta baskets: 3 x GN2/9 each measuring	94x298x230	

	Basic configuration C Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	<b>Price</b> in euro
1 1	BKI2/3	GAC2/3	Top element w	ith hangable baskets	430.00
		Comprising 4	1 pasta baskets 4 x GN1/6	:	



#### Built-in induction pasta boiler 1/1

3	Built-in induction pasta boiler Comes up to the boil	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
		BKI1/1	GN1/1-200	400x720	400 V	9.0 kW	6,690.00	
		incredibly fast.	inlet (level co Choice of bo Basic config	ontrol system) and v asic configuration (/ uration C with a su	s drip tray and perfo water outlet. A or B) included in t pplement. Option G nent is required. Cal	he price. SG1 includ	ed in the p	orice.

Basic configuration A Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
BKI1/1	GAA1/1			
BNIT/T	Comprising 5	1 x GN1/3 measuring 4	298×163×230 143×163×230	

17	Basic configuration B Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	
	BKI1/1	GAB1/1			
		Comprising 4		298x163x230 94x298x230	

	Basic contiguration C Suitable for use with	Model	Details	Outer dimensions in mm WxDxH	<b>Price</b> in euro
		GAC1/1	Top element w	vith hangable baskets	530.00
		Comprising 5	pasta baskets 1 x GN1/3 4 x GN1/6	S:	

435

Technical data can be found at www.induktion.de/download.html

#### Optional Description Price in euro Water inlet WZN Automatic water inlet (level control system) 790.00 AKS Supplement for silver-effect dial, per unit 29.00 Silver-effect dial Gold-effect dial AKG Supplement for gold-effect dial, per unit 49.00 AKE Stainless steel dial for large ranges 246.00 Stainless steel dial Ø 70 mm Control panel ESB Stainless steel control panel 120.00 SPIN Controlled with a separate Spin Control 200.00 Spin control Power control OLED1 Controlled with a separate sensor keypad 390.00 with a separate sensor keypad 1 and 2 heat zones EOIEC1/2 390.00 Induction energy Enabled for connection to a optimisation DIN18875-compliant energy optimisation device Lid for pasta boiler BDN40 Stainless steel lid 150.00 Top element with hangable baskets BGAC2/3 790.00 Top element with Comprising 4 pasta baskets: hangable baskets 4 x GN1/6 BGAC1/1 Top element with hangable baskets 890.00 Top element with Comprising 5 pasta baskets: hangable baskets 1 x GN1/3 4 x GN1/6 IPXB ***UPON REQUEST*** Protective casing for generator (IP65) IPX box

436

Induction pasta boiler options

Prices quoted exclude VAT and delivery

## Pasta boiler accessories

1	Pasta basket GN1/6	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	Suitable for use with BKI2/3, BKI1/1	BNK1/6	143x163x230	92.00
		1 pasta basket with handle		

1	Pasta basket GN1/3	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
4	Suitable for use with	BNK1/3	298x163x230	129.00
	BKI2/3, BKI1/1	1 pasta basket with 2	handles	
A CONTRACTOR OF				

/	Pasta basket GN2/3	Model	<b>Outer dimensions</b> in mm WxDxH		<b>rice</b> euro
1	Suitable for use with BK12/3, BK11/1	BNK2/3	298x328x230	179	9.00
		1 pasta basket with 2 handles			
20507					

~	Pasta basket GN1/1	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	Suitable for use with BKI1/1	BNK1/1	298x488x230	225.00
		1 pasta basket with 2	handles	
Constanting of				

## Built-in all-purpose boiler 1/1, with support frame



-	Built-in all-purpose boiler	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Appliance for boiling a range of different	BUE1/1 With drainage	GN1/1-200	400x600	400 V	7.0 kW	3,490.00
	foodstuffs, easy to clean.						

438



Built-in all-purpose boiler	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
Appliance for boiling	BUEZ1/1	GN1/1-200	400x600	400 V	7.0 kW	3,610.00
a range of different foodstuffs, easy to clean.	Includes inlet an	d drain				

## Built-in all-purpose boiler 1/1, weld-in model

	Built-in all-purpose boiler	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
1000	Appliance for boiling a range of different	BUEF1/1 With drainage	GN1/1-200	400x600	400 V	7.0 kW	3,290.00
		ZHUK	Optional: Inlet t	ap for self-installation			50.00
		4					



## **All-purpose boiler options**

-		Optional	Description	Price in euro
	Water outlet	WAS	Water emptied electronically by means of a switch and actuator	390.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges	246.00
			Ø 70 mm	
	Control a secol			
0.	Control panel	ESB	Stainless steel control panel	120.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00

## Built-in bain-marie with support frame

I	r	- 10		
I	н.			П
I	14		П	П
I		14		Н
1	L	100	-	

	Built-in bain-marie with support frame	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BWB1/1 With drainage	GN1/1-200	400x600	230 V	1.8 kW	1,190.00
	Appliance keeps var- ious products warm, easy to clean.	BWBS1/1 With drainage	GN1/1-200	400×600	230 V	3.0 kW	1,290.00

	Built-in bain-marie with support frame	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
157		BWB2/1 With drainage	GN2/1-200	700×600	400 V	3.6 kW	1,350.00
	Appliance keeps var- ious products warm, easy to clean	BWBS2/1 With drainage	GN2/1-200	700x600	400 V	5.0 kW	1,490.00
easy to clean.							

	Built-in bain-marie	Model	Inner dimensions	<b>Outer dimensions</b> in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
1.	with support frame Appliance keeps var- ious products warm, easy to clean.	BWB4/3 With drainage	4 x GN1/3-200	400x770	230 V	2.3 kW	1,490.00
	edsy to cledit.						



#### Built-in bain-maries, weld-in models

	Built-in bain-marie for welding flush into	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	worktop	BWBF1/1 With drainage	GN1/1-200	340×540	230 V	1.8 kW	990.00
a state of the	ious products warm	BWBFS1/1 With drainage	GN1/1-200	340x540	230 V	3.0 kW	1,190.00

		•		Inner dimensions	Model	Built-in bain-marie	1	
	3.6 kW 1,250.0	400 V	660x540	GN2/1-200	,	for welding flush into worktop		
ducts warm,	5.0 kW 1,350.0	400 V	660x540	GN2/1-200	,	Appliance keeps var- ious products warm, easy to clean.	A COLORED	
						easy to clean.		

	Built-in bain-marie	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
1000	for welding flush into worktop	BWBF4/3 With drainage	4 x GN1/3-200	310x685	230 V	2.3 kW	1,290.00
	Appliance keeps var- ious products warm, easy to clean.	U					

		Optional	Description	<b>Price</b> in euro
EST.	Water inlet	WZM	Water inlet and overflow, electronically controlled with switch and solenoid valve	590.00
T.	Water outlet	WAS	Water emptied electronically by means of a switch and actuator	390.00
	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, per unit Supplement for gold-effect dial, per unit	29.00 49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
	Control panel	ESB	Stainless steel control panel	120.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00



**Berner** Prices quoted exclude VAT and delivery

#### Built-in dry-heat bain-marie

GN1/1-200 1 heat zone The appliance keeping a wide		Model	<b>Temp. Sector</b> in °C	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	bain-marie	BWBT1/1	30 ° - 110 °C	400x600	230 V	1.0 kW	2,190.00
	with radiant elements	With support f	rame				
	The appliance for keeping a wide range of products warm.						

	Built-in dry-heat	Model	Temp. Sector in °C	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	bain-marie	BWBTF1/1	30 ° - 110 °C	340x540	230 V	1.0 kW	1,990.00
	with radiant elements	Suitable for we	ding flush into w	vorktop			
	GN1/1-200 1 heat zone						
The appliance for keeping a wide rang of products warm.	keeping a wide range						

	Silver-effect dial	Optional	Description	Price in euro
	Gold-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
		AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges Ø 70 mm	246.00
••	Control panel	ESB	Stainless steel control panel	120.00
E	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00

443

Technical data can be found at www.induktion.de/download.html





Cooking equipment for the catering industry



## **Deep fat fryer** Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



### Built-in deep fat fryer Swing-out heating elements in the tank

1 tank Basket dimensions for the BFEM20 / BFEE20	Built-in deep fat fryer	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	ГІСПК	BFEM20	8	200x600	400 V	7.5 kW	2,390.00
		BFEE20	8	200x600	400 V	7.5 kW	2,890.00
		Electronic					
	120 x 300 x 120 mm	Heated by swir hinge mechanis					
Ψ	Total capacity 12   Net capacity 8			with a sensor keypad sh sieve, baskets an			

	Built-in deep fat fryer 1 tank	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
		BFEM30	12	300x600	400 V	12.0 kW	2,590.00	
Constant and the	Basket dimensions	BFEE30	12	300x600	400 V	12.0 kW	3,090.00	
	for the	Electronic						
	BFEM30 / BFEE30 220 x 300 x 120 mm	BFEMS30	12	300x600	400 V	15.0 kW	2,690.00	
		Reinforced heat	ting element					
		BFEES30	12	300x600	400 V	15.0 kW	3,190.00	
	Gross capacity 16	Reinforced electronic heating						
	Net capacity 12 l	Heated by swing-out elements in the tank. No part of the heating element or hinge mechanism protrudes above the rim of the tank. Electromechanical controls with dial (M), or electronic (E) with a sensor keypad and 'melt' setting. Appli- ance supplied with lid, wide-mesh sieve, baskets and fat collection container.						

	Built-in deep fat fryer 1 tank	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	Гапк	BFEM40	17	400x600	400 V	16.5 kW	2,790.00
	Basket dimensions	BFEE40	17	400x600	400 V	16.5 kW	3,290.00
ALC: NO.	for the BFEM40 / BFFF40	Electronic					
	290 x 300 x 120 mm Gross capacity 21 l Net capacity 17 l	hinge mechanis with dial (M), o	m protrudes abo r electronic (E) v	n the tank. No part of ove the rim of the tar with a sensor keypac sh sieve, baskets and	nk. Electrom and 'melt'	nechanical ' setting. Ap	controls opli-

#### Advantages of built-in electric deep fat fryers:

446

Built-in electric deep fat fryers, made entirely from CNS, deep tanks and high foam zone Heated by swing-out elements in the tank. No part of the heating element or hinge mechanism protrudes above the rim of the tank. Electromechanical controls with dial (M), or electronic (E) with a sensor keypad and 'melt' setting.





Frittstar

Frittstar

#### 447

### Built-in deep fat fryer Swing-out heating elements in the tank

	Built-in deep fat fryer	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 tanks	BFEM40/2	2 x 8	400x600	400 V	15.0 kW	3,690.00
	Basket dimensions for the	BFEE40/2	2 x 8	400x600	400 V	15.0 kW	
	BFEM40/2 BFEE40/2	Electronic					
<b>pp</b>	2 baskets each meas- uring 120 x 300 x 120 mm Gross capacity 2 x 12 l Net capacity 2x8 l	hinge mechanis with dial (M), o	m protrudes abo r electronic (E) v with lid, wide-me	n the tank. No part ove the rim of the tau with a sensor keypac ssh sieve, baskets an	nk. Electrom d and 'melt'	nechanical ' setting. A	controls opli-
	Duthta da sa fai fara	Model	Net capacity	Outer dimensions	Voltage	Power	Price
(and )	Built-in deep fat fryer 2 tanks		in Itr.	in mm WxD	in volts	in kW	in euro
	Basket dimensions for the	BFEM50/2	8, 12	500x600	400 V	19.5 kW	3,990.00
	BFEM50/2	BFEE50/2	8, 12	500x600	400 V	19.5 kW	4,790.00
	BFEE50/2	Electronic					
<b>PP</b>	2 baskets 120 x 300 x 120 mm 220 x 300 x 120 mm Gross capacity 12 + 16 l Net capacity 8 +12 l	hinge mechanis with dial (M), o ance supplied v	m protrudes abo r electronic (E) v with lid, wide-me	n the tank. No part ove the rim of the tau with a sensor keypac ish sieve, baskets an A and 1 x 3~/N/PE	nk. Electrom d and 'melt' d fat collec	nechanical ' setting. A	controls opli-
	Built-in deep fat fryer	Model	Net capacity in ltr.	<b>Outer dimensions</b> in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
warment warmenter	2 tanks	BFEM50/22	2 x 10	500x600	400 V	20.0 kW	3,990.00
PERSONAL DEPARTO		BFEE50/22	2 x 10	500x600	400 V	20.0 kW	4,790.00
		Electronic					
		BFEMS50/22	2 x 10	500x600	400 V	24.0 kW	4,190.00
	Basket dimensions	Reinforced heat	ting element				
	for the	BFEES50/22	2 x 10	500x600	400 V	24.0 kW	4,990.00
	BFEM50/22	Reinforced elec	tronic heating				
	BFEE50/22 2 baskets 150 x 300 x 120 mm Gross capacity 2 x 14   Net capacity 2 x 10	hinge mechanis with dial (M), o	m protrudes abo r electronic (E) v vith lid, wide-me	n the tank. No part ove the rim of the tai with a sensor keypac sh sieve, baskets an	nk. Electrom d and 'melt'	nechanical ' setting. A	controls opli-
	Built-in deep fat fryer 2 tanks	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BFEM60/2	2 x 12	600x600	400 V	24.0 kW	4,090.00
THE REAL PROPERTY OF		BFEE60/2	2 x 12	600x600	400 V	24.0 kW	4,890.00
		Electronic					
	Basket dimensions	BFEMS60/2	2 x 12	600x600	400 V	30.0 kW	4,290.00
	for the	Reinforced heat	ing element				
	BFEM60/2	BFEES60/2	2 x 12	600x600	400 V	30.0 kW	5,190.00
	BFEE60/2 2 baskets each meas-	Reinforced elec	tronic heating				
	uring 220 x 300 x 120 mm Gross capacity 2 x 16   Net capacity 2 x 12	hinge mechanis with dial (M), o	m protrudes abo r electronic (E) v vith lid, wide-me	n the tank. No part ove the rim of the tan with a sensor keypad sh sieve, baskets an	nk. Electrom d and 'melt'	nechanical ' setting. A	controls opli-

#### Technical details for the deep fat fryers BFEM/BFEE



#### Details



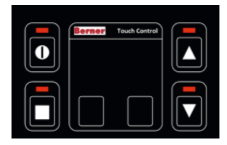
Control panel for electronic appliances with 'melt' setting



#### Details

The BFEM20 / BFEE 20 models include a fat collection container with wide-mesh sieve (BFABK) Fine-mesh sieve (optional extra)

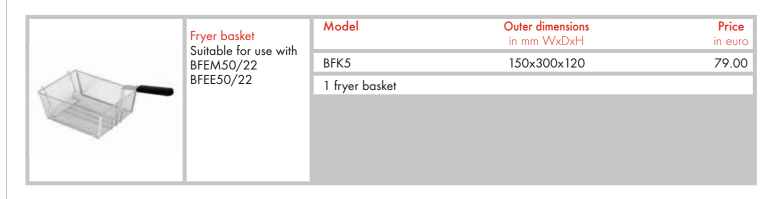
Electronic controls with sensor keypad



### **BFEM/BFEE deep fat fryer options**

		Optional	Description			Price
						in euro
	Deep fat fryer tank isolation	IFB1	Supplement for 1 tanks			90.00
		IFB2	Supplement for 2 tanks			150.00
100	Deep fat fryer filter system insert for 1 tank	BEPSF1	for 1 tank	230 V	0.1 kW	1,590.00
O	for I tank	BEPSF2	for 2 tanks	230 V	0.1 kW	1,690.00
	Deep fat fryer filter system insert for 2 tanks	Insert comprise - Oil collection - a base unit co - a tube with a - a splitter that removal tube		h and fine-m into the coll aching it to t chanism, inc	esh filter (l ection cont he fryer ta	arge) tainer nks
		BFEM1H	for 1 tank			1,250.00
	Automatic basket lift	BFEM2H	for 2 tanks			2,590.00
	for built-in deep fat fryer	Supplement or	n top of fryer			
5 5	Suitable for use with	Insert comprise	95:			
	BFEM/ BFEE Model	- an automatic	<ul> <li>installation box with connecting cal lifting mechanism comprising mecha sor keypad for operating the lift</li> </ul>		ng motor	
A A	Silver-effect dial Gold-effect dial	AKS AKG	Supplement for silver-effect dial, Supplement for gold-effect dial,			29.00 49.00
	Stainless steel dial	AKE	Stainless steel dial for large rang	ges		246.00
			Ø 70 mm			
0	Control panel	ESB	Stainless steel control panel			120.00
	Spin control	SPIN	Controlled with a separate Spin Co (Only in combination with electronic		'ON REQU	200.00 JEST
E	Energy optimisation	EOH	Enabled for energy optimisation	, per heat zo	one	120.00
	Fine-mesh sieve	FSK FSG	Fine-mesh sieve for small fat drip Fine-mesh sieve for large fat drip			
		130	The mean sieve for large lat anp	Comuner		

	Fryer basket Suitable for use with	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
BFEM20		BFK1	120x300x120	68.00
	BFEE20 BFEM40/2 BFEE40/2 BFEM50/2 BFEE50/2	1 fryer basket		



Fryer basket Suitable for use with	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
BFEM30	BFK2	220x300x120	79.00
BFEE30 BFEM50/2 BFEE50/2 BFEM60/2 BFEE60/2	1 fryer basket		

	Fryer basket Suitable for use with	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
BFEM40 BFEE40		BFK3	290x300x120	85.00
	1 fryer basket			



## Two-sided hangable fryer baskets

Two-sided hangable fryer basket	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
Suitable for use with	BFKD1	120x300x120	98.00
BFEM20 BFEE20 BFEM40/2 BFEE40/2 BFEM50/2 BFEE50/2	1 fryer basket		

	Two-sided hangable fryer basket	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
1	Suitable for use with	BFKD5	150x300x120	105.00
	BFEM50/22 BFEE50/22	1 fryer basket		
	51 22 50/22			

	Two-sided hangable fryer basket	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
	Suitable for use with	BFKD2	220x300x120	105.00
	BFEM30 BFEE30 BFEM50/2	1 fryer basket		
	BFEE50/2 BFEM60/2 BFEE60/2			

	Two-sided hangable fryer basket	Model	Outer dimensions in mm WxDxH	<b>Price</b> in euro
28	Suitable for use with	BFKD3	290x300x120	112.00
	BFEM40 BFEE40	1 fryer basket		
	DI LL40			

## Frittstar Built-in electric deep fat fryer Tank features swing-out heating elements

H RANK

n	Built-in deep fat fryer 1 tank	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro	
<b>N</b>	Галк	BFE30	8	300x600	400 V	8.0 kW	1,890.00	
	Basket dimensions for	BFES30	8	300x600	400 V	10.0 kW	1,990.00	
	the BFE30	Reinforced heating element						
	230 x 280 x 100 mm	Optional: Special fo	ormat frame, outer o	limensions 400 x 600			180.00	
)	Total capacity 12 l	Heated by elements in the tank. Heating element can be swung out to facilitate cleaning of the tank. Includes basket, wide-mesh sieve above heating element and lid.						
	Net capacity 8	BFABK	Fat collection co	lection container 200x400x200				

	Built-in deep fat fryer	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
for a new second	1 large tank	BFE40/1	16.5	400x600	400 V	16.5 kW	2,390.00
	Basket dimensions for the BFE40/1 290 x 280 x 120 mm	Heated by elem to facilitate clea heating element	ning of the tank	Heating element ca . Includes basket, wi	in be swung de-mesh sie	g out eve above	the
		BFAB	Fat collection cor	ntainer 320x400x200			350.00
	Gross capacity 20   Net capacity 16.5						

Advantages of built-in electric deep fat fryers

Heated by elements in the tank. Heating element can be swung out to facilitate cleaning of the tank.





Built-in deep fat fryer

### Built-in electric deep fat fryer Tank features swing-out heating elements

	Built-in deep fat fryer 2 tanks	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	2 fanks	BFE40/2	2 x 6	400x600	400 V	12.0 kW	2,790.00
	Basket dimensions for the	BFES40/2	2 x 6	400x600	400 V	16.0 kW	2,990.00
EUS EUS	BFE40/2	Reinforced heati	ng element				
	2 baskets each measuring 120 x 300 x 120 mm Gross capacity 2 x 10 l	Heated by elem to facilitate clea heating element	ning of the tank	Heating element cc . Includes basket, w	an be swung ide-mesh sig	g out eve above	the
	Net capacity 2x6 l	BFAB	Fat collection cor	ntainer 320x400x200			350.00

Built-in deep fat fryer	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
2 tanks	BFE50/2	2 x 7	500x600	400 V	14.0 kW	2,890.00
Basket dimensions for the	BFES50/2	2 x 7	500x600	400 V	18.0 kW	3,090.00
BFE50/2	Reinforced hec	iting element				
2 baskets each measuring 150 x 300 x 120 mm Total capacity 2 x 11 l		aning of the tank	. Heating element co . Includes basket, w			the
Net capacity 2 x 7 l	BFAB	Fat collection co	ntainer 320x400x200			350.00

Built-in deep fat fryer 2 tanks	Model	Net capacity in ltr.	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
ZIUNKS	BFE60	2 x 8	600x600	400 V	16.0 kW	2,990.00
Basket dimensions for the	BFES60	2 x 8	600x600	400 V	20.0 kW	3,190.00
BFE60	Reinforced heati	ng element				
2 baskets each measuring 230 x 280 x 100 mm Gross capacity 2 x 12 l		ning of the tank	Heating element co . Includes basket, w			the
Net capacity 2x8	BFAB	Fat collection cor	ntainer 320x400x200			350.00

Deep fat fryer tank isolation       IFB1       Supplement for 1 tanks         IFB2       Supplement for 2 tanks         IFB1       230 V         IFB1       230 V         IFB1       230 V         IFB2       230 V         IFB1       230 V         IFB1       Deep fat fryer filter system inset for 1 tank       Insert comprises: - 01 collection containing the oil pump to transfer oil into the cite on taching it is obase unit containing the oil pump to transfer oil into the cite oscillations of the oil collection mechanism, removal tube for getting rid of waste in an external contain or output to asket minimation of waste in an external contain removal tube for getting rid of waste in an external contain removal tube for getting rid of waste in an external contain of coldeffect dial         IFB1       Stainless steel dial       AKS         Supplement for solute removable with external contain removable with a quick connection mechanism, removable for large ranges         IFFC       Control panel       ESB         IFB2       Stainless steel dial       AKE         IFFE       Energy optimisation       EOH       Enabled for energy		Price
Isolation       IPS1       Supplement for 1 tanks         Image: Supplement for 2 tanks       Image: Supplement for 2 tanks         Image: Supplement for 1 tank       BEPSF1       230 V         Image: Supplement for 1 tank       BEPSF2       230 V         Image: Supplement for 1 tank       BEPSF1       230 V         Image: Supplement for 1 tank       BEPSF2       230 V         Image: Supplement for 1 tank       BEPSF2       230 V         Image: Supplement for 1 tank       Deep fat fryer filter system insert for 1 tank       -011 collection container with removable wide-mesh and fum - obsea unit containing the all pump to transfer all into the a contaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for a tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all into the account of tanks for attaching the all pump to transfer all tanks for attaching the all pump to transfer all tanks for attaching the all pump to transfer all tanks for attaching the all pump to transfer all tanks for attaching the all tanks for attanks for attaching the all tanks for attaching		in euro
FB2Supplement for 2 tanksImage: Supplement for 2 tanksDeep fat fryer filter system insert for 1 tankBEPSF1230 VImage: Supplement for 2 tanksDeep fat fryer filter system insert for 1 tankBEPSF2230 VImage: Supplement for 2 tanksDeep fat fryer filter system insert for 1 tankInsert comprises: - o base unit container with removable wide-mesh and fine - o base unit containing the oil pump to transfer oil into the c - o tabe with a quick connection mechanism for attaching it - o spatier that attaches to the quick connection mechanism, removal tube for getting rid of waste in an external contain - o spatier that attaches to the quick connection mechanism, removal tube for getting rid of waste in an external contain - o spatier that attaches to the quick connection mechanism, removal tube for getting rid of waste in an external contain - o spatier that attaches to the quick connection mechanism, removal tube for getting rid of waste in an external contain - o spatier that attaches to the quick connection mechanism, removal tube for getting rid of waste in an external contain or unitImage: Stainless steel dialAKS Supplement for silver-effect dial, per unit AKGImage: Stainless steel dialStainless steel dial for large ranges 0 70 mmImage: Stainless steel dialECOH Enabled for energy optimisation, per head BFABImage: Stainless steel dialBFAB 0 200x400x200 mm 0 randomImage: Stainless steel dialBFAB 0 200x400x200 mm 0 randomImage: Stainless steel dialBFAB 0 200x400x200 mm 0 randomImage: Stainless steel dial for inservith wideBFAB 0 200x400x200 mm 		90.00
system insert for 1 tankBEPSF1230 VImage: Section of the system insert for 1 tankDeep fat fryer filter system insert for 1 tankInsert comprises: - Oil collection container with removable wide-mesh and fine - a base unit containing the oil pump to transfer oil into the c - a tube with a quick connection mechanism, removal tube for getting rid of waste in an external contain - a splitter that tanches to the puick connection mechanism, removal tube for getting rid of waste in an external contain - a splitter that tanches to the puick connection mechanism, removal tube for getting rid of waste in an external contain - a splitter that tanches to the puick connection mechanism, removal tube for getting rid of waste in an external contain - a splitter that tanches to the puick connection mechanism, removal tube for getting rid of waste in an external contain - a splitter that tanches to the puick connection mechanism, removal tube for getting rid of waste in an external contain - a tube with a guick connection mechanism, removal tube for getting rid of waste in an external contain - a splitter that tanches to the puick connection mechanism, removal tube for getting rid of waste in an external containImage: Image:		150.00
for 1 tank     BEPSF1     2.30 V       Image: State of the system insert for 1 tank     Deep fat fryer filter system insert for 1 tank     - Oil collection containing the oil pump to transfer oil into the cobase unit containing the oil pump to transfer oil into the cobase unit containing the quick connection mechanism for attaching it - a splitter that attaches to the quick connection mechanism. Temoval lew time a state in an external containing the oil was the in an external containing the removal lew time attaching it - a splitter that attaches to the quick connection mechanism. Temoval lew for getting rid of waste in an external contain and the quick connection mechanism.       Image: tank     Silvereffect dial Gold effect dial Gold effect dial Gold effect dial Gold effect dial AKG Supplement for silvereffect dial, per unit AKG Supplement for gold of waste in an external contain dia the goint of t		
NoteBEPSF2230 VImage: Section of the system insert for 1 tankDeep fat fryer filter system insert for 1 tankInsert comprises: - Oil collection container with removable wide-mesh and fin - a balae that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - a spliter that attaches to the quick connection mechanism for attaching it - attaches attaches attaches attaches attaches attaches attaches a	0.1 kW	1,590.00
Deep fat fryer filter system insert for 1 tank- Oil collection container with removable wide-mesh and fin o a base unit containing the oil pump to transfer oil into the c a tube with a quick connection mechanism for attaching it - a splitter that attaches to the quick connection mechanism, removal tube for silver-effect dialImage: transfer oil into the c of the collection container with removable wide-mesh and fin - a tube with a quick connection mechanism for attaching it - a splitter that attaches to the quick connection mechanism, removal tube for silver-effect dial, per unit AKGImage: transfer oil into the c of the collectionAKS Supplement for silver-effect dial, per unit AKGImage: transfer oil into the c of the collectionAKS Supplement for silver-effect dial, per unit AKGImage: transfer oil into the c of the collection control panelAKE Stainless steel dialImage: transfer oil into the c of the collection container wideAKE Stainless steel control panelImage: transfer oil into the c of the collection container wideEOH Enabled for energy optimisation, per head Wide fat drip tray with wide-mesh sieve BFAFS Fine-mesh sieve for fat drip container - w BFAFSK Fine-mesh sieve for fat drip container - m Ref collection container narrowImage: transfer oil into the c suitable for use with BFEAO/2BFKS BFKS 120x300x120Image: transfer oil into the container suitable for use with BFESO/2BFKC BFKK 150x300x120	0.1 kW	1,690.00
Cold-effect dialAKGSupplement for gold-effect dial, per unitImage: Stainless steel dialStainless steel dialAKEStainless steel dial for large rangesImage: Stainless steel dialAKEStainless steel dial for large rangesImage: Stainless steel dial for large rangesImage: Stainless steel dialControl panelESBStainless steel control panelImage: Stainless steel control panelEOHEnabled for energy optimisation, per heatImage: Stainless steel control panelEOHEnabled for energy optimisation, per heatImage: Stainless steel control panelBFAB320x400x200 mmImage: Stainless steel control panelBFAB200x400x200 mmImage: Stainless steel control panel<	collection cor t to the fryer to , including wo	ntainer anks
Cold-effect dialAKGSupplement for gold-effect dial, per unitImage: Stainless steel dialStainless steel dialAKEStainless steel dial for large rangesImage: Stainless steel dialAKEStainless steel dial for large rangesImage: Stainless steel dialControl panelESBStainless steel control panelImage: Stainless steel dialEOHEnabled for energy optimisation, per heatImage: Stainless steel control panelEOHEnabled for energy optimisation, per heatImage: Stainless steel control panelBFAB320x400x200 mmImage: Stainless steel control panelBFAB200x400x200 mmImage: St		29.00
IntermediateIntermediateStrainlessImage: Strainless steel dialStrainless steel dialAKEImage: Strainless steel dialAKEStrainless steel dial for large rangesImage: Strainless steel dialControl panelESBImage: Strainless steel control panelEOHEnabled for energy optimisation, per heatImage: Strainless steel control panelEOHEnabled for energy optimisation, per heatImage: Strainless steel control panelEOHEnabled for energy optimisation, per heatImage: Strainless steel control panelBFAB320x400x200 mmImage: Strainless steel control panelBFAB320x400x200 mmImage: Strainless steel control panelBFAB320x400x200 mmImage: Strainless steel control panelBFASFine-mesh sieveImage: Strainless steel control panelBFASFine-mesh sieveImage: Strainless steel control panelBFASFine-mesh sieveImage: Strainless steel control panelBFASFine-mesh sieve for fat drip container - wImage: Strainless steel control panelBFASKFine-mesh sieve for fat drip container - mImage: Strainless steel control panelBFKS120x300x120Image: Strainless steel control panelBFKC150x300x120Image: Strainless steel control panelBFK230x280x100		49.00
Stainless steel dial       Ø 70 mm         Image: Stainless steel control panel       ESB         Stainless steel control panel       ESB         Image: Stainless steel control panel       EOH         Image: Stainless steel control panel       BFAB         Imarrow       BFAB		49.00
Stainless steel didl       Ø 70 mm         Image: Stainless steel control panel       ESB         Image: Stainless steel control panel       EOH         Image: Stainless steel control panel       BFAB         Image: Stainless steel control panel <td></td> <td>246.00</td>		246.00
Control panelESBStainless steel control panelEnergy optimisationEOHEnabled for energy optimisation, per heatFat collection container wideBFAB320×400×200 mmFat collection container wideBFAB320×400×200 mmFat collection container marrowBFAB200×400×200 mmFat collection container narrowBFABK200×400×200 mmFat collection container 		240.00
Energy optimisationEOHEnabled for energy optimisation, per heatFat collection container wideBFAB320x400x200 mmWide fat drip tray with wide-mesh sieve BFAFSBFAFSFine-mesh sieveFat collection container narrowBFABK200x400x200 mmFat collection container narrowBFABK200x400x200 mmFryer basket Suitable for use with BFE40/2BFAFSKFine-mesh sieveFryer basket Suitable for use with BFE50/2BFKS120x300x120Fryer basket Suitable for use with BFE50/2BFKC150x300x120Fryer basket Suitable for use with BFE50/2BFK230x280x100		
Fot collection container wide       BFAB       320x400x200 mm         Wide fat drip tray with wide-mesh sieve       BFAFS       Fine-mesh sieve for fat drip container - w         Image: Strength of the strengt of the strength of the strength of the strength of th		120.00
Vide Container wideWide fat drip tray with wide-mesh sieveWide fat drip tray with wide-mesh sieveBFAFSFat collection container narrowBFABK200x400x200 mmNarrow fat drip tray with wide-mesh sieveNarrow fat drip tray with wide-mesh sieveFryer basket Suitable for use with BFE40/2BFKS120x300x120Fryer basket Suitable for use with BFE50/2BFKC150x300x120Fryer basket Suitable for use with BFE50/2BFKC150x300x120	at zone	120.00
container wideWide fat drip tray with wide-mesh sieveBFAFSFine-mesh sieve for fat drip container - wBFAFSBFAFSFat collection container narrowBFABK200x400x200 mmNarrow fat drip tray with wide-mesh sieveNarrow fat drip tray with wide-mesh sieveBFAFSKFine-mesh sieve for fat drip container - notFryer basket Suitable for use with BFE40/2BFKS120x300x120BFKSFryer basket Suitable for use with BFE50/2BFKCFryer basket Suitable for use with BFE50/2BFKCFryer basket Suitable for use with BFE50/2BFKCFryer basket Suitable for use with BFEXBFKCSuitable for use with BFEXBFKCSuitable for use with BFEXBFKCSuitable for use with BFEXBFKSuitable for use with BFKBFKSuitable for use withBFKBFKSuitable for use with		350.00
wideBFAFSFine-mesh sieve for fat drip container - wFat collection container narrowBFABK200x400x200 mmNarrow fat drip tray with wide-mesh sieve BFAFSKNarrow fat drip tray with wide-mesh sieveFryer basket Suitable for use with BFE40/2BFKS120x300x120Fryer basket Suitable for use with BFE50/2BFKC150x300x120Fryer basket Suitable for use with BFE50/2BFKC150x300x120		
Indicontation       Narrow fat drip tray with wide-mesh sieve         Narrow fat drip tray with wide-mesh sieve       Narrow fat drip tray with wide-mesh sieve         Image: Narrow fat drip tray with wide-mesh sieve       Narrow fat drip tray with wide-mesh sieve         Image: Narrow fat drip tray with wide-mesh sieve       Narrow fat drip tray with wide-mesh sieve         Image: Narrow fat drip tray with wide-mesh sieve       Narrow fat drip tray with wide-mesh sieve         Image: Narrow fat drip tray with wide-mesh sieve       Narrow fat drip tray with wide-mesh sieve         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS         Image: Narrow fat drip tray with wide-mesh sieve       BFKS	wide	
container narrow       Narrow fat drip tray with wide-mesh sieve         BFAFSK       Fine-mesh sieve for fat drip container - not         Suitable for use with BFE40/2       BFKS         120x300x120       BFKS         Fryer basket Suitable for use with BFE50/2       BFKC         150x300x120       Fryer basket Suitable for use with BFE50/2         Fryer basket Suitable for use with BFE50/2       BFKC         150x300x120       BFKC		280.00
Fryer basket       BFKS       120x300x120         Fryer basket       BFKS       120x300x120         Fryer basket       BFKC       150x300x120         Suitable for use with BFE50/2       BFKC       150x300x120         Fryer basket       BFKC       150x300x120         Suitable for use with BFE50/2       BFKC       120x300x120         BFK       230x280x100		
Suitable for use with BFE40/2     BFKS     120x300x120       Fryer basket Suitable for use with BFE50/2     BFKC     150x300x120       Fryer basket Suitable for use with     BFKC     150x300x120	narrow	
BFE40/2       Fryer basket Suitable for use with BFE50/2     BFKC     150x300x120       Fryer basket Suitable for use with     BFK     230x280x100		
Suitable for use with BFE50/2     BFKC     150x300x120       Fryer basket Suitable for use with     BFK     230x280x100		70.00
BFE50/2 Fryer basket Suitable for use with BFK 230x280x100		00.00
Suitable for use with BFK 230x280x100		80.00
		80.00
BFE30,50, 60		
Fryer basket           Suitable for use with         BFKB         290x280x120		120.00

**Optional features BFE deep fat fryers** 

Prices quoted exclude VAT and delivery

## **Built-in French fry warmers**

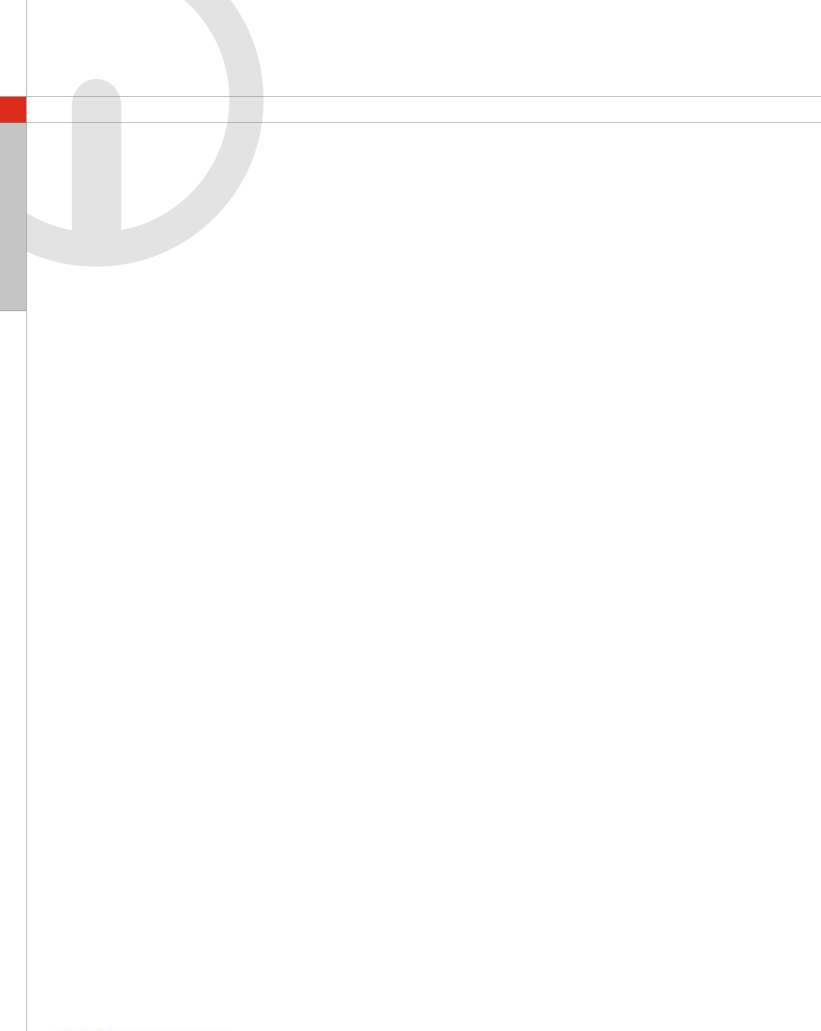
-	Built-in	Model	Inner dimensions	Outer dimensions in mm WxD	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	French fry warmer GN1/1	BPWE40	GN1/1-150	400x600	230 V	1.0 kW	1,490.00
		Includes perf	orated stainless ste	el tray.			
	Heated tank and element can be switched on separately.						

455

Stainless steel tray with divider Suitable for use with	Model	Outer dimensions in mm WxD	<b>Price</b> in euro
	BPWG	295x565	380.00
BPWE40	Stainless steel tr	ay with divider to keep different types of French frie	s separate.

#### French fry warmer options

		Optional	Description	Price
	Silver-effect dial			in euro
	Gold-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
		AKG	Supplement for gold-effect dial, per unit	49.00
	Stainless steel dial	AKE	Stainless steel dial for large ranges	246.00
			Ø 70 mm	
	Control panel	ESB	Stainless steel control panel	120.00
	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00





Cooking equipment for the catering industry



## **Ovens** Built-in appliances

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



## Built-in Hygiene oven heavy-duty design, width 800 mm

· · · · · ·	Built-in Hygiene oven Top/bottom heat can be controlled separately	Model	Inner dimensions	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
		BEB2/1	GN2/1 575x655x285	800x750x465	400 V	5.6 kW	4,590.00		
		BEB11/2	GN11/2	800x610x465	400 V	4.6 kW	4,390.00		
		WBM	575x530x285 Optional: Man	ual steam injection			890.00		
		Important: Please consult the technical diagrams for exact installation dimensions							
		guide rails rem	ovable. Top and b	grid shelf and bakin pottom heat can be a . Controls integrated	controlled s	eparately;	ay		

H. To	Built-in Hygiene oven	Model	Inner dimensions	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
		BEBO2/1	GN2/1	770x750x465	400 V	5.6 kW	4,590.00		
	Top/bottom heat can be controlled separately		575x655x285						
		BEBO11/2	GN11/2	770x610x465	400 V	4.6 kW	4,390.00		
			575x530x285						
		WBM	Optional: Man	ual steam injection			890.00		
		Important: Please consult the technical diagrams for exact installation dimensions							
		Made from CNS 1810. Includes grid shelf and baking tray. Inner baking tray guide rails removable. Top and bottom heat can be controlled separately; adjustable ventilation in the door. Separate temperature control to be built into existing panel.							

	Accessories	Model	Details	Outer dimensions in mm WxDxH	Surface	<b>Price</b> in euro
14		BGR2/1	Oven grid shelf	530x650	chrome-plated	98.00
101		BGR11/2	Oven grid shelf	530x500	chrome-plated	85.00
K SI		BBB2/1	Baking tray	530x650	Black steel	155.00
		BBB11/2	Baking tray	530x500	Black steel	146.00



## Built-in Hygiene convection oven, heavy-duty design, width 800 mm

	Built-in Hygiene convection oven	Model	Inner dimensions	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
	Top/bottom heat and convection fan can be controlled	BEBU2/1	GN2/1 575x655x285	800x900x465	400 V	7.4 kW	5,590.00		
		BEBU1/1+	GN1/1+ 575x430x285	800x650x465	400 V	6.4 kW	5,290.00		
	separately	WBM	Optional: Man	ual steam injection			890.00		
84 1		Important: Please consult the technical diagrams for exact installation dimensions							
		Made from Cl guide rails ren separately; ac	NS 1810. Includes novable. Top and ljustable ventilation	s grid shelf and baki bottom heat and co n in the door. Contro	ng tray. Inne nvection fan ols integrate	er baking ti can be co d in the ca	ray ontrolled sing.		

2	Built-in Hygiene convection oven	Model	Inner dimensions	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
		BEBOU2/1	GN2/1	770x900x465	400 V	7.4 kW	5,590.00		
	Top/bottom heat and convection fan can be controlled separately		575x655x285						
		BEBOU1/1+	GN1/1+	770x650x465	400 V	6.4 kW	5,290.00		
			575x430x285						
		WBM	Optional: Man	ual steam injection			890.00		
		Important: Please consult the technical diagrams for exact installation dimensions							
		Made from CNS 1810. Includes grid shelf and baking tray. Inner baking tray guide rails removable. Top and bottom heat and convection fan can be controlled separately; adjustable ventilation in the door. Separate temperature control to be built into existing panel.							

#### **Oven** options

		Optional	Description	Price
	Silver-effect dial			in euro
	Gold-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
		AKG	Supplement for gold-effect dial, per unit	49.00
		BEBTG		790.00
	Glazed door	Glazed oven doo	or with interior lighting	
		BEBTGB		1,500.00
100		Both doors of the with interior light	single-cavity oven are glazed, ng.	
_				
F	Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00

## Built-in Hygiene oven, heavy-duty with single-cavity oven

	Built-in Hygiene oven with 2 doors	Model	Inner dimensions	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
· · · · · ·		BEBD810	GN2/1	800x810x465	400 V	5.6 kW	5,690.00		
		BEBD910	GN2/1	800x910x465	400 V	7.6 kW	5,890.00		
	Top/bottom heat can be controlled separately	BEBD1110	GN2/1	800x1110x465	400 V	9.2 kW	5,990.00		
۲		BEBD1210	GN2/1	800x1210x465	400 V	10.2 kW	6,290.00		
()==)	separatery	WBM	Optional: Man	ual steam injection			890.00		
		Important: Please consult the technical diagrams for exact installation dimensions							
		Made from CNS 1810. Includes grid shelf and baking tray. Inner baking tray guide rails removable. Top and bottom heat can be controlled separately; adjustable ventilation in both doors. Controls integrated in the casing.							

460

#### Details

Oven grid shelves can be inserted and removed on both sides. Fully panelled exterior.





#### Built-in oven, light-duty design, width 800 mm

	Built-in Hygiene oven	Model	Inner dimensions	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro			
		BEBL2/1	GN2/1	800x800x465	400 V	5.6 kW	3,390.00			
	Top/bottom heat can be controlled		630x700x355							
		BEBL11/2	GN11/2	800x650x465	400 V	4.6 kW	2,990.00			
	separately		630x560x355							
· ()=) ()		Important: Please consult the technical diagrams for exact installation dimensions								
		Made from CNS 1810. Includes grid shelf and baking tray. Inner baking tray guide rails removable. Top and bottom heat can be controlled separately; adjustable ventilation in the door. Controls integrated in the casing.								

461

## Built-in convection oven, light-duty design, width 800 mm

	Built-in Hygiene	Model	Inner dimensions	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro	
		BEBUL2/1	GN2/1	800x900x465	400 V	5.6 kW	3,990.00	
	Top/bottom heat and convection fan can be controlled separately		630x655x355					
		BEBUL11/2	GN11/2 630x515x355	800x650x465	400 V	4.6 kW	3,790.00	
		BEBUL1/1	GN1/1 630x370x355	800x650x470	400 V	4.6 kW	3,690.00	
		Important: Please consult the technical diagrams for exact installation dimensions						
		Made from CNS 1810. Includes grid shelf and baking tray. Inner baking tray guide rails removable. Top/bottom heat and convection fan can be controlled separately; adjustable ventilation in the door. Controls integrated in the casing.						

## Built-in convection oven, light-duty design, width 600 mm

	Built-in Hygiene convection oven	Model	Inner dimensions	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	convection oven	BEBUL600	465x370x355	600x600x480	230 V	3.3 kW	2,990.00
	Top/bottom heat	Important: Pleas	e consult the tec	hnical diagrams for	exact install	ation dime	nsions
	and convection fan can be controlled separately	guide rails remo	vable. Top and l	grid shelf and bakir bottom heat and cor n in the door. Contro	vection fan	can be co	ntrolled

## **Oven** options

	Optional	Description	Price
Silver-effect dial			in euro
Gold-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	AKG	Supplement for gold-effect dial, per unit	49.00
	BEBTG		790.00
	Glazed oven do	or with interior lighting	
 Glazed door	BEBTGB		1,500.00
	Both doors of the	e single-cavity oven are glazed, with interior lighting.	
Energy optimisation	EOH	Enabled for energy optimisation, per heat zone	120.00

Cooking equipment for the catering industry



# Built-in warming cabinet/drawer

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



## Built-in warming drawer with dial and display

	with electronic	Model	<b>Temp. Sector</b> in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BWH50	30 ° - 110 °C	500x680x280	230 V	1.0 kW	2,890.00
	controls and dial	GN container	lengthwise GN1/	/1-150. Suitable fo	r keeping fo	od warm.	
	Installation dim	ensions can be fo	ound at www.indukt	tion.de/dov	vnload.htm	าไ	

Built-in warming drawer	Model	<b>Temp. Sector</b> in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
 with electronic	BWH50/2	30 ° - 110 °C	500x680x450	230 V	1.5 kW	3,990.00
controls and dial	GN container le	engthwise GN1/	1-150. Suitable fo	r keeping fo	od warm.	
	Installation dime	ensions can be fo	ound at www.indukt	ion.de/dov	vnload.htm	1

Built-in warming drawer	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
with electronic	BWH50/3	30 ° - 110 °C	500x680x670	230 V	1.5 kW	4,890.00
 controls and dial	GN container l	engthwise GN1/	1-150. Suitable fo	r keeping fo	od warm.	
	Installation dim	ensions can be fo	ound at www.indukt	ion.de/dow	/nload.htm	ıl



### Built-in warming drawer with dial and display

warming drawer with electronic controls and dial       BWH70       30 ° - 110 °C       700x450x280       230 V       1.0 kW       2,890.00         GN container sideways GN1/1-150.       Suitable for keeping food warm.         Installation dimensions can be found at www.induktion.de/download.html	Built-in	Model		Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
controls and dial GN container sideways GN1/1-150. Suitable for keeping food warm.		BWH70	30 ° - 110 °C	700x450x280	230 V	1.0 kW	2,890.00
Installation dimensions can be found at www.induktion.de/download.html		GN containe	er sideways GN1/	1-150. Suitable for	keeping foo	od warm.	
		Installation o	limensions can be f	ound at www.induk	tion.de/dov	vnload.htm	ıl

	Built-in	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	warming drawer with electronic controls and dial	BWH70/2	30 ° - 110 °C	700x450x450	230 V	1.5 kW	3,990.00
		GN container s	ideways GN1/1	I-150. Suitable for	keeping foc	od warm.	
		Installation dim	ensions can be f	ound at www.indukt	tion.de/dov	vnload.htm	1

	Built-in warming drawer	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	with electronic	BWH70/3	30 ° - 110 °C	700x450x670	230 V	1.75 kW	4,890.00
	controls and dial	GN container s	ideways GN1/1	-150. Suitable for	keeping foo	od warm.	
		Installation dime	ensions can be fo	ound at www.indukt	ion.de/dov	vnload.htm	
*							

### Warming drawer Separate dial and display

	Built-in warming drawer with electronic	Model	Temp. Sector in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BWH40	30 ° - 110 °C	400x680x280	230 V	1.0 kW	2,890.00
	controls and dial	GN containe	er lengthwise GN1,	/1-150. Suitable fo	r keeping fo	od warm.	
×	Installation d	limensions can be f	ound at www.induk	tion.de/dov	vnload.htm	nl	
		lude a side control b be built into existin	panel. Switch and eng control panel.	electronic co	ontrols sup	plied	
		· · · · ·					

	Built-in warming drawer	Model	<b>Temp. Sector</b> in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
*	with electronic	BWH40/2	30 ° - 110 °C	400x680x450	230 V	1.5 kW	3,990.00
	controls and dial	GN container l	engthwise GN1,	/1-150. Suitable fo	r keeping fo	od warm.	
		Installation dim	ensions can be fo	ound at www.induk	tion.de/dov	nload.htm/	ıl
				panel. Switch and eng control panel.	electronic co	ontrols sup	plied
COLUMN TWO IS NOT							

	Built-in warming drawer	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	with electronic	BWH40/3	30 ° - 110 °C	400x680x670	230 V	1.5 kW	4,890.00
3	controls and dial	GN container le	engthwise GN1/	1-150. Suitable fo	r keeping fo	od warm.	
		Installation dime	ensions can be fo	ound at www.indukt	tion.de/dow	nload.htm	ıl
		Does not includ separately to be	e a side control e built into existir	panel. Switch and e ng control panel.	electronic co	ontrols supp	plied



### Warming drawer Separate dial and display

	Built-in	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro			
	warming drawer with electronic controls and dial	BWH60	30 ° - 110 °C	600x450x280	230 V	1.0 kW	2,890.00			
		GN container sideways GN1/1-150. Suitable for keeping food warm.								
×		Installation di	mensions can be f	ound at www.indukt	ion.de/dov	vnload.htm	าไ			
Statute and		Does not incluse separately to	ide a side control be built into existir	panel. Switch and e ng control panel.	electronic co	ontrols sup	plied			

	Built-in warming drawer	Model	<b>Temp. Sector</b> in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	with electronic	BWH60/2	30 ° - 110 °C	600x450x450	230 V	1.5 kW	3,990.00
	controls and dial	GN container s	ideways GN1/1	-150. Suitable for	keeping foc	od warm.	
	«·	Installation dim	ensions can be fo	ound at www.induk	tion.de/dov	vnload.htm	ıl
			le a side control e built into existir	panel. Switch and eng control panel.	electronic co	ontrols sup	plied
the second se							

· · · · · · · · · · · · · · · · · · ·	Built-in warming drawer with electronic controls and dial	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
		BWH60/3	30 ° - 110 °C	600x450x670	230 V	1.75 kW	4,890.00		
		GN container sideways GN1/1-150. Suitable for keeping food warm.							
		Installation dimensions can be found at www.induktion.de/download.html							
		Does not include separately to be	e a side control e built into existin	panel. Switch and e ng control panel.	electronic co	ontrols supp	olied		

## Built-in warming drawer with sensor keypad

wa wit cor	Built-in	Model	<b>Temp. Sector</b> in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro			
	warming drawer with electronic controls and sensor keypad	BWH50T	30 ° - 110 °C	500x680x280	230 V	1.0 kW	2,990.00			
		GN container lengthwise GN1/1-150. Suitable for keeping food warm.								
		Installation dim	iensions can be fo	ound at www.indukt	ion.de/dow	nload.htm/	ป			
and the second se										
and the second se										

	Built-in	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro		
	warming drawer with electronic	BWH50/2T	30 ° - 110 °C	500x680x450	230 V	1.5 kW	4,190.00		
	controls and	GN container lengthwise GN1/1-150. Suitable for keeping food warm.							
	sensor keypad	Installation dime	ensions can be fo	ound at www.indukt	ion.de/dov	vnload.htm	1		

Built-in warming drawer with electronic controls and sensor keypad		Model	Temp. Sector in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro		
		BWH50/3T	30 ° - 110 °C	500x680x670	230 V	1.5 kW	4,990.00		
	controls and	GN container lengthwise GN1/1-150. Suitable for keeping food warm.							
	sensor keypad	Installation dimensions can be found at www.induktion.de/download.html							
the second second									



## Built-in warming drawer with sensor keypad

	Built-in	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	warming drawer with electronic controls and sensor keypad	BWH70T	30 ° - 110 °C	700x450x280	230 V	1.0 kW	2,990.00
		GN containe	r sideways GN1/	1-150. Suitable for	keeping foo	od warm.	
		Installation di	mensions can be f	ound at www.induk	tion.de/dov	vnload.htm	nl

Built-in warming drawer with electronic controls and sensor keypad	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro					
	warming drawer with electronic	BWH70/2T	30 ° - 110 °C	700x450x450	230 V	1.5 kW	4,190.00				
		GN container sideways GN1/1-150. Suitable for keeping food warm.									
		Installation dim	ensions can be fo	ound at www.indukt	ion.de/dov	vnload.htm	il				

	Built-in warming drawer	Model	Temp. Sector in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
	with electronic	BWH70/3T	30 ° - 110 °C	700x450x670	230 V	1.75 kW	4,990.00
······································	controls and	GN container s	ideways GN1/1	-150. Suitable for l	keeping foo	d warm.	
	sensor keypad	Installation dime	ensions can be fo	ound at www.indukt	ion.de/dow	nload.htm/	

## Built-in warming drawer with separate sensor keypad

	controls and separate	Model	Temp. Sector in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro				
		BWH40T	30 ° - 110 °C	400x680x280	230 V	1.0 kW	2,990.00				
		GN container lengthwise GN1/1-150. Suitable for keeping food warm.									
×		Installation dime	ensions can be fo	ound at www.indukt	ion.de/dow	nload.htm	d				
Contraction of the local division of the loc	Does not includ separately to be	e a side control e built into existir	panel. Switch and e ng control panel.	lectronic co	ontrols supp	olied					

	Built-in	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro			
*	Built-in warming drawer with electronic controls and separate sensor keypadEII	BWH40/2T	30 ° - 110 °C	400x680x450	230 V	1.5 kW	4,190.00			
		GN container lengthwise GN1/1-150. Suitable for keeping food warm.								
		Installation dime	ensions can be fo	ound at www.induk	tion.de/dov	vnload.htm	ıl			
				panel. Switch and e ng control panel.	electronic co	ontrols sup	plied			
Concession in the local division of the loca										

	Built-in	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	warming drawer with electronic	BWH40/3T	30 ° - 110 °C	400x680x670	230 V	1.5 kW	4,990.00
······································	controls and separate	GN container le	engthwise GN1/	1-150. Suitable fo	r keeping fo	od warm.	
	sensor keypad	Installation dime	ensions can be fo	ound at www.induk	tion.de/dow	nload.htm/	ıl
				panel. Switch and e ng control panel.	electronic co	ontrols sup	plied



## Built-in warming drawer with separate sensor keypad

	Built-in warming drawer with electronic controls and separate sensor keypad	Model	<b>Temp. Sector</b> in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	<b>Price</b> in euro
		BWH60T	30 ° - 110 °C	600x450x280	230 V	1.0 kW	2,990.00
		GN container	sideways GN1/1	-150. Suitable for	keeping foc	od warm.	
2		Installation dim	ensions can be fo	ound at www.indukt	ion.de/dov	vnload.htm	ıl
Constant of the		Does not inclue separately to b	de a side control e built into existir	panel. Switch and e ng control panel.	electronic co	ontrols sup	plied

	Built-in warming drawer with electronic controls and separate sensor keypad	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro			
*		BWH60/2T	30 ° - 110 °C	600x450x450	230 V	1.5 kW	4,190.00			
		GN container sideways GN1/1-150. Suitable for keeping food warm.								
		Installation dime	ensions can be fo	ound at www.induk	tion.de/dov	vnload.htm	I			
		Does not includ separately to be	e a side control e built into existir	panel. Switch and eng control panel.	electronic co	ontrols sup	olied			
the second se										

 Built-in warming drawer	Model	Temp. Sector in °C	Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
with electronic	BWH60/3T	30 ° - 110 °C	600x450x670	230 V	1.75 kW	4,990.00
 controls and separate	GN container s	ideways GN1/1	I-150. Suitable for I	keeping foo	d warm.	
sensor keypad	Installation dime	ensions can be fo	ound at www.indukt	ion.de/dow	nload.htm/	
	Does not includ separately to be	e a side control e built into existir	panel. Switch and e ng control panel.	electronic co	ontrols supp	olied

## Built-in warming cabinet

	Built-in warming cabinet with swing door, hinges on left and electronic control dial	Model		Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
		BWS70	30 ° - 110 °C	700x450x280	230 V	1.0 kW	2,590.00
· · ·	hinges on left and		ontainers sideway	s. Suitable for kee	ping food w	/arm.	
			nensions can be fo	ound at www.indukt	tion.de/dow	vnload.htm	าไ
Statement of Statements							
and the							

	Built-in	Model			Outer dimensions in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	warming cabinet with swing door, hinges on left and electronic control dial	BWS70B	30°-	110 °C	700x450x450	230 V	1.5 kW	3,490.00
1	hinges on left and	5 x GN1/1 cor	ntainers	sideways	s. Suitable for kee	ping food v	varm.	
		Installation dime	ensions	can be fo	ound at www.indukt	tion.de/dov	vnload.htm	1

	Built-in	Model		<b>Sector</b> °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro
	Built-in warming cabinet with swing door, hinges on left and electronic control dial with sensor Keypad	BWS70T	30°-	110 °C	700x450x280	230 V	1.0 kW	2,690.00
		3 x GN1/1 cor	itainers	sideways	s. Suitable for kee	ping food w	/arm.	
	with sensor	Installation dime	ensions	can be fo	ound at www.indukt	ion.de/dow	vnload.htm	1

Built-in warming cabinet with swing door, hinges on left and	Model	Temp. Sector in °C	<b>Outer dimensions</b> in mm WxDxH	<b>Voltage</b> in volts	<b>Power</b> in kW	Price in euro			
	BWS70BT	30 ° - 110 °C	700x450x450	230 V	1.5 kW	3,590.00			
		5 x GN1/1 containers sideways. Suitable for keeping food warm.							
electronic control dial with sensor Keypad	Installation dime	ensions can be fo	ound at www.induk	tion.de/dov	vnload.htm	l			
- alle									

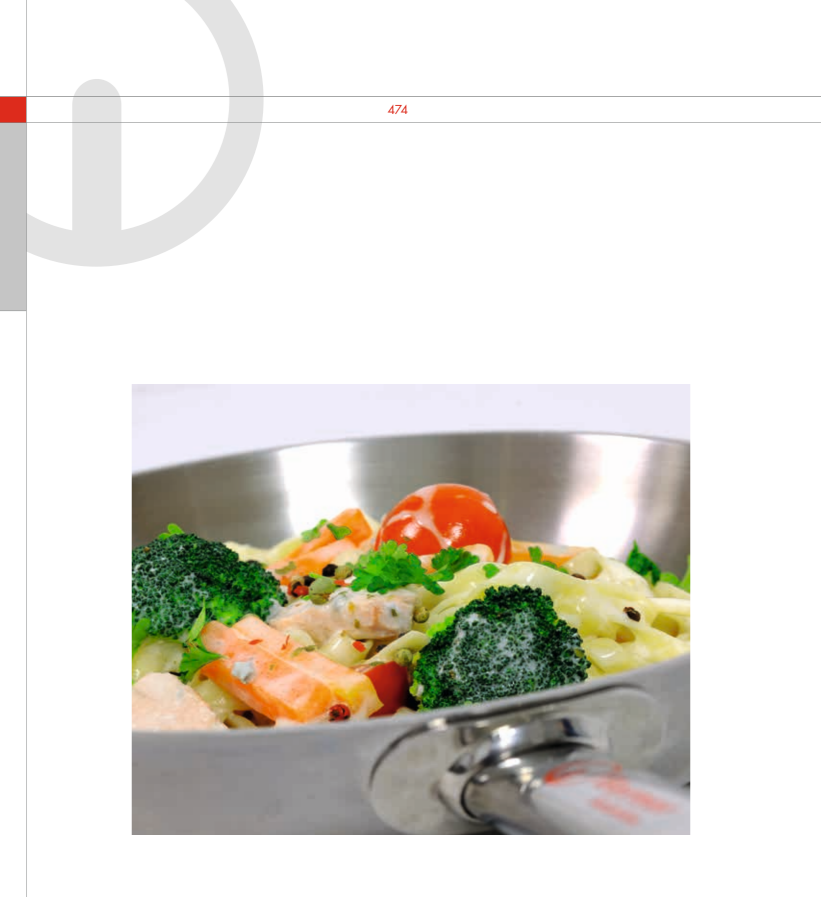


## Options

-	Energy optimisation	Optional	Description	<b>Price</b> in euro
<b>E</b> .		EOH	Enabled for energy optimisation, per heat zone	120.00
	Silver-effect dial	AKS	Supplement for silver-effect dial, per unit	29.00
	Gold-effect dial	AKG	Supplement for gold-effect dial, per unit	49.00

473

Sensor keypad temperature setting function The appliance can be switched on and the temperature selected easily by tapping on the touchpad (glass).





Cooking equipment for the catering industry



# Saucepans / frying pans

PRODUCTS
EQUIPMENT
PERFORMANCE
QUALITY
DESIGN



## Saucepans and frying pans Optimal for induction

	Sauté pan	Model	<b>Outer dimensions</b> ∅ in mm	<b>Base</b> Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro
	Stainless steel	SR160	160 mm	130 mm	0.6	1.2	67.00
	sandwich material	SR180	180 mm	140 mm	0.75	1.7	69.00
		SR200	200 mm	140 mm	0.9	2.2	79.00
		SR240	240 mm	165 mm	1.1	3.5	93.00
5							

	Saucepan without lid Stainless steel	Model	Outer dimensions Ø in mm	Height of saucepan in mm	Contents in ltr.	Price in euro
		TR 1	240 mm	240 mm	10	92.00
5		TR2	280 mm	280 mm	16.5	129.00
		TR3	320 mm	310 mm	24	190.00
		TR4	350 mm	340 mm	33.6	219.00
		TR5	350 mm	140 mm	13.6	162.00

	Lid	Model	Outer dimensions Ø in mm	Price in euro
( III)	Stainless steel	TD1	240 mm	16.90
		TD2	280 mm	19.90
		TD3	320 mm	25.90
		TD4	350 mm	29.90

	Stockpot for stockpot stove	Model	Outer dimensions ∅ in mm	Height of saucepan in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro
	BHK	внкт	450 mm	460 mm	11.2 kg	70	315.00
	Stainless steel						
	with lid Stainless steel						



## Saucepans and frying pans Optimal for induction

	Frying pans	Model	Outer dimensions Ø in mm	<b>Base</b> Ø in mm	<b>Weight</b> in kg	Height in mm	<b>Price</b> in euro
	Stainless steel	PFRA240	240 mm	190 mm	1.0	45 mm	110.00
	sandwich material	PFRA280	280 mm	215 mm	1.3	50 mm	135.00
	non-stick coating	PFRA320	320 mm	250 mm	1.8	55 mm	155.00

Wok		Model	Material	<b>Dimensions</b> Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro
	Suitable for use with induction ranges	WPAF1	Stainless steel	390 mm	1.800 kg	4 (5)	205.00
		Wok (non-stick)					
		WPRF1 Wok	Stainless steel	390 mm	1.850 kg	4 (5)	180.00
	Frying pans with small, flat bases suitable for level,	WPBF1	Stainless steel	360 mm	1.700 kg	5 (7)	180.00
	glass-ceramic hobs	Wok (for buffet)					

## Saucepan and frying pan set

	Stainless steel	Model	Outer dimensions Ø in mm	<b>Base</b> Ø in mm	<b>Weight</b> in kg	Contents in ltr.	Price in euro
	sauté pan set,	PSET2					310.00
	3-part	2 sauté pans	160 mm	130 mm	0.6	1.2	
		2 sauté pans	180 mm	140 mm	0.75	1.7	
	and in the second s	1 sauté pan	200 mm	140 mm	0.9	2.2	
Carlo .							

## Induction wok hob accessories

Wok Suitable for BWK, BW2K, BFW, BFWH ar WA1		Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in ltr.	Price in euro	
		WPR1	Stainless steel	390 mm	1.800 kg	4 (5)	190.00	
	BFW, BFWH and	WPR1ITC	Stainless steel	390 mm	1.800 kg	4 (5)	205.00	
	WA1	Wok, WPR1ITC	required for ITC					
	Wok	WPL1	Stainless steel	360 mm	1.150 kg	4 (5)	155.00	
	Suitable for use with	WPL1ITC	Stainless steel	360 mm	1.150 kg	4 (5)	170.00	
	BWK, BHWK, BWM and WA1	Extra-light wok for easy use. WPL11TC required for ITC						

Suite BW	Wok	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro		
	Suitable for BWK, BW2K,	WPA1	Stainless steel	390 mm	1.850 kg	4 (5)	210.00		
	BFW, BFWH and	WPA1ITC	Stainless steel	390 mm	1.850 kg	4 (5)	225.00		
	WA1	Non-stick wok. WPA1ITC required for ITC							
	Wok	WPS1	Steel	360 mm	1.450 kg	4 (5)	98.00		
	Suitable for	Wok, also suitable for ITC							
	BWK, BW2K, BFW, BFWH and WA1								

	Wok lid Suitable for use with woks WPR1 and WPA1	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg		Price in euro
		WD1	Stainless steel	390 mm	0.800 kg	4 (5)	129.00
		Lid for wok					



## Large induction wok hob accessories

Wok Suitable for use with the BWBK8 and BWK10	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in Itr.	Price in euro	
	WPR2	Stainless steel	490 mm	2.750 kg	9 (12)	410.00	
	WPR2ITC	Stainless steel	490 mm	2.750 kg	9 (12)	425.00	
	Wok for large wok hob, WPR2ITC required for ITC						
Wok Suitable for use with the BWBK8 and BWK10	WPS2	Steel	470 mm	1.900 kg	5 (9)	180.00	
	Wok for large wok hob						

## Small induction wok hob accessories

0	Wok Suitable for use with the Ø 250-mm wok recess	Model	Material	Dimensions Ø in mm	<b>Weight</b> in kg	Contents in ltr.	
		WPLK1	Stainless steel	305 mm	0.900 kg	2 (3)	139.00
		WPLK1ITC	Stainless steel	305 mm	0.900 kg	2 (3)	149.00
		Extra-light wok for easy use. WPLK1ITC required for ITC					

## Online information www.induktion.de



#### Homepage www.induktion.de

Main menu This menu enables you to view the different ranges of catering equipment in our portfolio.

# Berner Inv Inv

Straf

#### Technology

This is where you can find information about how different features work.



## Online information www.induktion.de



#### Download

This is where you can find the menu for downloading our current price lists, installation data sheets with technical diagrams, appliance specifications including images, operating instructions and EC declarations.

#### **Operating instructions**

Download centre for current operating instructions.

#### Customer service site and spare part enquiries

This is where you can report any faults that may arise during the guarantee period and request current prices for spare parts.





### Notes

Notes





# Contact

- Tel.: +49 (0)831 697 2470
- Fax: : +49 (0)831 697 247 15
- Mail: berner@induktion.de kundendienst@induktion.de office@induktion.de

# www.induktion.de



Cooking equipment for the catering industry

> BERNER - Kochsysteme GmbH & Co KG Sudetenstraße 5 D - 87471 Durach Telephone: +49 (0)831 697 2470 Fax: +49 (0)831 697 247 15 Email: berner@induktion.de www.induktion.de