

Winter 2017/18 Induction hob range.

Easy way to perfect results



Product overview 2018

"I have always acted according to the principle that it is better to lose money than trust. The integrity of my promises, the belief in the value of my products and in my word of honour have always had a higher priority to me than a transitory profit." Robert Bosch, 1921

For over 125 years, the Bosch name has been synonymous with engineering excellence. Our home appliances are renowned for their quality, reliability and performance which derives from our inherent, unflagging commitment and the painstaking thoroughness with which every unit is made. As you would expect from German engineering, there are no gimmicks or frills with our products – just pure, clean lines and beautiful, functional simplicity that will enhance any kitchen.

Hobs that deliver perfect results - intuitively.

\$

Bosch

0

0

Model shown: PXY875KW1

When it comes to cooking on the hob, it doesn't take much for things to go wrong. That's why we've designed hobs that know exactly what you want to do so you'll achieve the perfect results every time.

PerfectCook

May your pasta never boil over again. Our hobs are designed with a sensor so you'll be able to control your cooking by the temperature in the pan rather than the power level. So whether you're defrosting, warming up, cooking or deep fat frying, you're in control with our smart CookingSensor. Because precise temperature control guarantees perfect cooking results.



V PerfectFry

Enjoy perfectly cooked steak, however you like it. Our clever FryingSensor measures the temperature in the pan for perfect results. So when you're reducing a sauce, the heat will be low and gentle, and when you want a high heat for frying a bloody steak, you'll have precisely the right temperature. Say goodbye to overcooking and undercooking your favourite meals. This feature requires the purchase of a FryingSensor frying pan to operate. Available from www.bosch-home.co.uk/store.

More control at your fingertips.

You'll have a complete overview and full control over your hob at all times.

With a high-resolution clear-text display, it will give helpful prompts to guide you through each step.

Select your ideal temperature and what you're cooking simply at the touch of a button.

Express cooking.

Induction cooking with a turbo boost. The **Boost function** allows you to increase the power of the cooking zone by 50%* – perfect for large pots and pans or when you're in a hurry.

Easy to clean.

Automatic pan recognition only heats up the base of the pan and not the rest of the zone, which doesn't waste energy and leaves the rest of the hob cool to touch. Keeping the hob cooler makes it safer and also prevents spillages from burning on so it's easy to clean.

Flexible.

FlexInduction is great for roaster pans and poaching as well as large grill pans.

Even more flexibility.

Available on selected Serie 8 FlexInduction hobs, the Extended FlexInduction zone offers optimum flexibility. The amount of usable surface on the hob is maximised to accommodate even the largest of cookware. With CombiZone, two cooking zones can be linked, making the switch from small to large pans effortless. Plus, the MoveMode function automatically switches from boil to simmer with a simple slide of the saucepan.





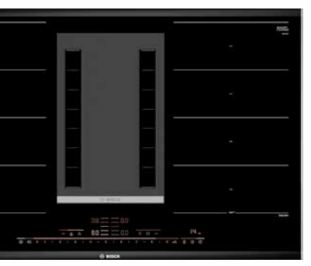
Introducing the Bosch electric hob range.

The perfect combination.

For the first time we are combining the best of our technologies from our induction hobs and powerful cooker hoods in a single appliance. The PerfectAir venting hob removes odours at source, leading to fewer cooking smells in the kitchen. It can be easily installed into the work surface to suit any kitchen design and has the added convenience of being easy to clean. Thanks to the PerfectFry sensor and PerfectCook sensor on the hob, you can achieve perfect results whether you're frying or boiling.

Hobs that deliver perfect results – intuitively.

Serie 8	+++
XX875D34E	
80 () () () () () () () () () () () () ()	[⊗] ^J rfectFry
Specifications	
Venting hob	
2 FlexInduction zones	
DirectSelect Premium	
PerfectFry sensor	
PerfectCook sensor ready	
MoveMode	
Automatic setting transfer	
PerfectAir sensor	
EcoSilence Drive™ motor	
17 power levels	
2-stage residual heat indicators (H/h)	
Boost setting for all zones	
Automatic pan recognition	
Timer for all zones	
Count up timer	





Induction hobs



Serie 8	+++	
PXY875KW1E		
		— —
PerfectFry		
Specifications		
Home Connect		
TFT control		
Extended FlexZone		
MoveMode		
PerfectFry sensor		
PerfectCook sensor ready		
Automatic setting transfer		
Hob hood control		**51
17 power levels		
2-stage residual heat indicators (H/h)		518
Boost setting for all zones		*min. 40
Automatic pan recognition		* Minimum dis the hob cut-c
Timer for all zones		** Recessed de *** With fitted ov
Count up timer		possibly more for the oven

Whichever model you choose from our Serie ranges, you'll find lots of reasons to love your Bosch electric hob.

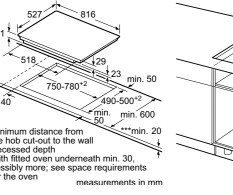
Twice as fast as gas.

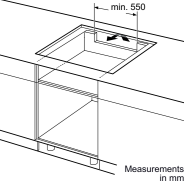
Induction hobs can heat food and boil water nearly twice as fast as gas and three times faster than ceramic hobs*. And as they're also more energy efficient, you'll save money as well as time.

Cooking that's designed around you.

Ultimate flexibility with FlexInduction. One, two or three pots, or even a large casserole: the Bosch FlexInduction hob leaves it up to you. At the flick of a switch, you can combine two induction zones into a large induction surface on which you can cook the way you want.











Induction hobs

Serie 4

PXE875BB1E - Available February 2018

÷



Specifications

FlexInduction

Touch control

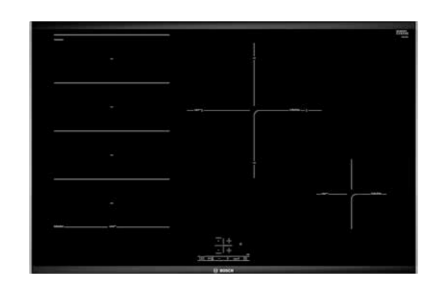
17 power levels

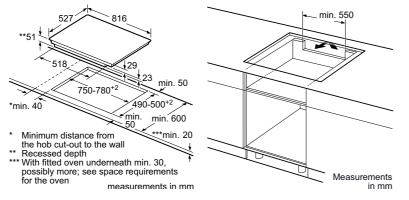
2-stage residual heat indicators (H/h)

Boost setting for all zones

Automatic pan recognition

Timer for all zones





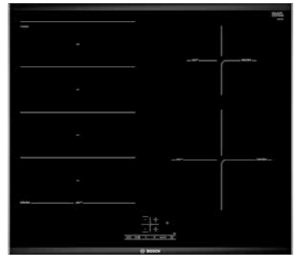


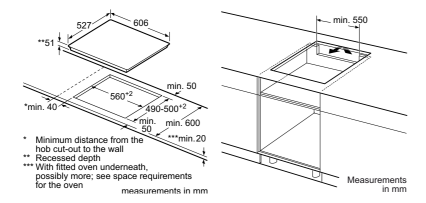
PXE675BB1E - Available February 2018

+

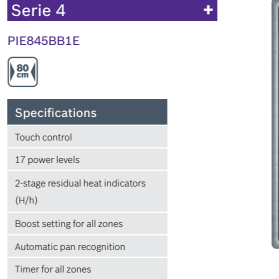


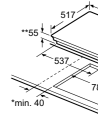
Specifications
FlexInduction
Touch control
17 power levels
2-stage residual heat indicators (H/h)
Boost setting for all zones
Automatic pan recognition
Timer for all zones





Induction hobs



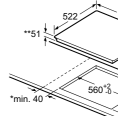


* Minimum distance from the hob cut-out to the wall ** Recessed depth *** With fitted oven underneath min. 30,

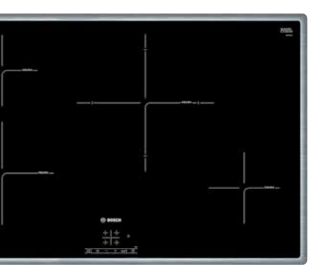
Serie 4	+
PIE651BB1E	
Specifications	
EasyTouch control	
17 power levels	
2-stage residual heat indicators (H/h)	
Boost setting for all zones	
Automatic pan recognition	
Timer for all zones	

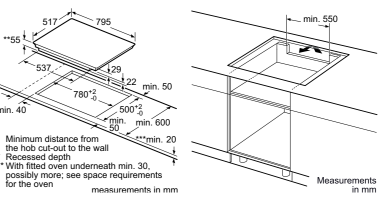
÷

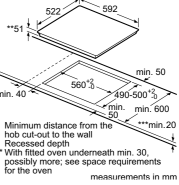


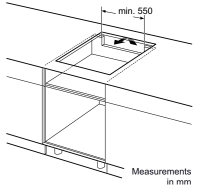


* Minimum distance from the hob cut-out to the wall ** Recessed depth *** With fitted oven underneath min. 30,









Induction hobs

+

+

Serie 4

PWP631BB1E

60 cm

Specifications

EasyTouch control

CombiZone

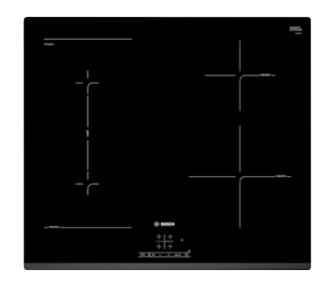
17 power levels

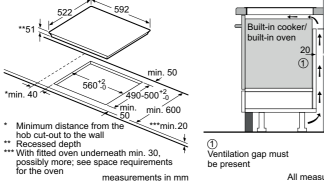
2-stage residual heat indicators (H/h)

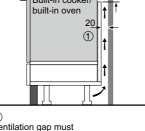
Boost setting for all zones

Automatic pan recognition

Timer for all zones







min 45

All measurements in mm



Specifications

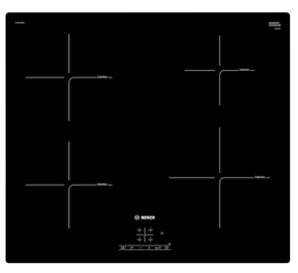
EasyTouch control 17 power levels 2-stage residual heat indicators

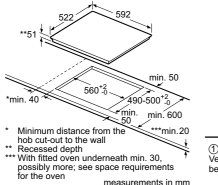
(H/h)

Boost setting for all zones

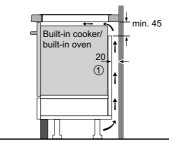
Automatic pan recognition

Timer for all zones



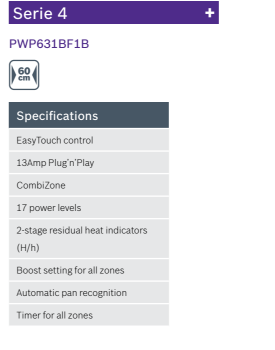


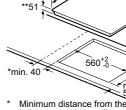
**



① Ventilation gap must be present All measurements in mm

Induction hobs





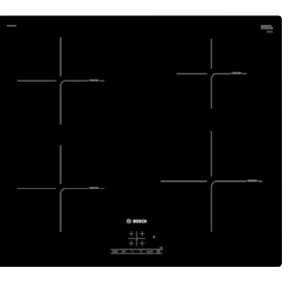
522

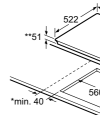
hob cut-out to the wall *** Recessed depth *** With fitted oven underneath min. 30,

+



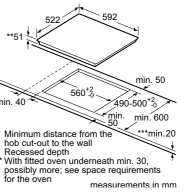
Timer for all zones

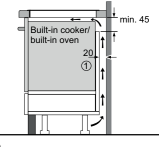




 Minimum distance from the hob cut-out to the wall
** Recessed depth *** With fitted oven underneath min. 30, possibly more; see space requirements for the oven measurements in r

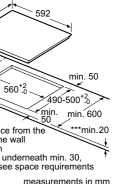


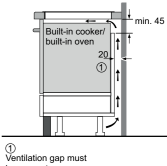




① Ventilation gap must be present

All measurements in mm





be present

All measurements in mm

Induction hobs specifications

ЮВ ТҮРЕ	VENTI	NG HOB	НОВ ТҮРЕ	FLEXINDUCTION													
DESIGN FAMILY	Ser	rie 8	DESIGN FAMILY	SERIE 8		SERIE	8	SEI	RIE 8	SEF	RIE 8	SEI	RIE 8				
MODEL		5D34E	MODEL	PXX975KW	IF	PXY875	(W1F	PXF8	75BB1E	PXF67	75BB1E	PIF84	5BB1E				
			Width (mm)	916		816		-	16				95				
Width (mm)		16	Control position	Front			Front			616 Front			ont				
Control position	Fro		Control position Control type	Full Touch Displa		Full Touch D	licelau				TouchSelect		Select				
Control type	DirectSelec			Comfort Profile		Comfort P			rt Profile	Comfor							
Style	Comfor	t Profile	Style	Comfort Profile		Comfort P	ronne	Comior	rt Prome	Comior	LPTOTIle	Stainless Steel Tri					
KEY FEATURES			KEY FEATURES														
ntegrated downdraft extractor	_		Home Connect														
Fully automatic extraction via air quality sensor			HoodControl	i i		i											
	HEZ3905	l O an annian al	5" Full Touch colour display			i											
Vireless temperature sensor ready		-	Dish categories														
Vireless sensor settings for hob	5 set		Wireless temperature sensor									-					
PerfectFry sensor settings for hob	5 set		Wireless sensor settings	5		5		-		-		-			_	-	
Number of FlexInduction zones	2		PerfectFry sensor settings	5		5			-								
Digital display			Number of FlexInduction zones	3		2			1	1	1						
HOB FEATURES			Extended FlexInduction zone	-		2			1 1								
ture has a finalizidure la sera s		4	Number of CombiZones			2					_						
Number of individual zones		+ 7	powerBoost														
Power levels				-													
oowerBoost/panBoost	1/		panBoost MoveMode	3 stages		2 cta	ic.	1									
NoveMode	3 sta	ages		3 stages		3 stage	3				_						
Automatic setting transfer			Automatic setting transfer								-						
nergy consumption display			Energy consumption display	1		1			-	ı							
imer with automatic switch off for each zone			"Plug & Play" 13A connection	-		-					-						
Count up timer			FEATURES														
QuickStart/ReStart	1/	1	Number of individual zones	5		4			4	4	1		4				
Keep warm function			Number of individual zones Power levels	5		4			4 17				4 .7				
Vipe protection function				1/		1/			1	1		1					
Can be combined with other models with		1	Digital display Times with automatic switch off for each zone						1				1				
Comfort Profile			Timer with automatic switch off for each zone														
HOOD FEATURES			Count up timer			I					-						
	115300		QuickStart	-							-						
Ducted operation using accessory kit	HEZ38		ReStart	1							-		1				
Recirculating operation using accessory kits	HEZ38		Keep warm function	1					1		I		-				
	HEZ38	31500	Wipe protection function	1		1			-		-		-				
Metal grease filter			Can be combined with other models with	1		1					-		-				
Power levels	9	-	Comfort Profile														
ntensive setting	1		SAFETY FEATURES														
Automatic intensive revert setting (min)	6 mir	nutes	Marken and the first														
Automatic or manual control			Main on/off switch														
Automatic after running (min)	6 mir	nutes	Two-stage residual heat indicators	1					1			1					
nterval operation		1	Safety lock	1					1				1				
Dishwasher-safe cast iron air inlet grid / standing area	1	1	Automatic pan recognition	1		1			1		1		1				
	200mL	capacity	Timed safety switch off			1		1		1			1				
Dishwasher safe filter cassette with spillage collection			Third ballety billton on	1		-											
Dishwasher spillage overflow collector	200ine 2L caj		PERFORMANCE / TECHNICAL INFORM	ATION		-					1						
Dishwasher spillage overflow collector Electronic grease filter / cleanAir filter saturation		pacity	PERFORMANCE / TECHNICAL INFORM			220.24	10		240	220	240		240				
Dishwasher spillage overflow collector	2L caj	pacity	PERFORMANCE / TECHNICAL INFORM	220-240		220-24		220	-240		-240	220	-240				
Dishwasher spillage overflow collector Electronic grease filter / cleanAir filter saturation ndicators	2L caj	pacity	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W)	220-240 11,100		7,400		220 7,4	400	7,4	400	220 7,4	400				
Dishwasher spillage overflow collector Electronic grease filter / cleanAir filter saturation ndicators SAFETY FEATURES	2L caj	pacity	PERFORMANCE / TECHNICAL INFORM, Nominal voltage (V) Maximum power output (W) Electrical cable length (cm)	220-240				220 7,4			400	220 7,4					
Dishwasher spillage overflow collector Electronic grease filter / cleanAir filter saturation ndicators SAFETY FEATURES Main on/off switch	2L caj	pacity	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug	220-240 11,100 110	~240	7,400 110)	220 7,4 1	400 10 -	7,4	100 10	220 7,4	400				
Dishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Main on/off switch wo-stage residual heat indicators	2L caj 1/	pacity / I I	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm)	220-240 11,100 110 - 2.2 200		7,400 110		220 7,4	400	7,4	400	220 7,4 1	400 10 -				
Dishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation ndicators SAFETY FEATURES Main on/off switch worstage residual heat indicators safety lock/Timed safety switch off	2L caj 1/ 1/	pacity / 1 I I I I I I I I I I I I I I I I I I I	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear left rekinduction zone (kW/mm)	220-240 11,100 110 2.2 200	-	7,400 110 2.2 -) 200x230 -	220 7,4 1	400 10 -	7,4	100 10	220 7,4	400 10 -				
Dishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation ndicators SAFETY FEATURES Main on/off switch worstage residual heat indicators safety lock/Timed safety switch off uutomatic pan recognition	2L caj / 	pacity / 1 I I I I I I I I I I I I I I I I I I I	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left FlexInduction zone (kW/mm) Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm)	220-240 11,100 110 2.2 200 2.2 200	-	7,400 110 2.2 -)	220 7,4 1	400 10 -	7,4 11 2.20	100 10 - 200x240	220 7,4 1	400 10 -				
Dishwasher spillage overflow collector Clectronic grease filter / cleanAir filter saturation ndicators SAFETY FEATURES Main on/off switch Worstage residual heat indicators Safety lock/Timed safety switch off Jutomatic pan recognition	2L caj / 	pacity / 1 I I I I I I I I I I I I I I I I I I I	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm)	220-240 11,100 110 2.2 200 2.2 200 2.2 200	- x240 -	7,400 110 2.2 -) 200x230 -	220 7,4 1 2.20	400 10 - 200x240	7,4	100 10	220 7,4 1 1.40	400 10 - 145x1				
Dishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation ndicators SAFETY FEATURES Main on/off switch worstage residual heat indicators Safety lock/Timed safety switch off Automatic pan recognition PERFORMANCE / TECHNICAL INFORMATION	2L ca 1/ 1/ 1/ 0N - HOB	pacity / 1 1 1 1 1	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear left zone (kW/mm) Rear right Flexinduction zone (kW/mm) Rear ciptic pack (kW/mm) Rear ciptic zone (kW/mm)	220-240 11,100 110 2.2 200 2.2 200 2.6 300	-	7,400 110 2.2 -) 200x230 -	220 7,4 1	400 10 -	7,4 11 2.20	100 10 - 200x240	220 7,4 1	400 10 - 145x1				
Dishwasher spillage overflow collector Ilectronic grease filter / cleanAir filter saturation ndicators SAFETY FEATURES Main on/off switch Wrowstage residual heat indicators Safety lock/Timed safety switch off Automatic pan recognition PERFORMANCE / TECHNICAL INFORMATIC Nominal voltage (V)	2L ca 1/ 1/ 1/ 0N - HOB 220-	pacity / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear right Flexinduction zone (kW/mm) Rear right zone (kW/mm) Rear centre zone (kW/mm) Front centre zone (kW/mm)	220-240 11,100 110 2.2 200 2.2 200 2.6 300	- x240 - x240 -	7,400 110 2.2 2.2 - 2.2 - - -) 200x230 - 200x230 - - - -	220 7,4 1 2.20 3.30	400 10 - 200x240 280x280	7,4 1: 2.20 1.40	100 10 - 200x240 145x145	220 7,4 1 1.40	400 10 - 145x1				
Dishwasher spillage overflow collector Electronic grease filter / cleanAir filter saturation adicators SAFETY FEATURES Main on/off switch two-stage residual heat indicators safety lock/Timed safety switch off Automatic pan recognition PERFORMANCE / TECHNICAL INFORMATIC Nominal voltage (V) Maximum power output (W)	2L ca 1/ 1/ 0N - HOB 220- 7,4	pacity / I I I -240 I00	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear light FlexInduction zone (kW/mm) Rear light FlexInduction zone (kW/mm) Rear right Zone (kW/mm) Rear centre zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.6 300 2.2 200	- x240 - x240 - x240 x240	7,400 110 2.2 2.2 - 2.2 - 2.2 2.2) 200x230 -	220 7,4 1 2.20	400 10 - 200x240	7,4 11 2.20	100 10 - 200x240	220 7,4 1 1.40 3.30	400 10 - 145x1 280x2				
Dishwasher spillage overflow collector Iectronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Main on/off switch worstage residual heat indicators safety lock/Timed safety switch off wutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO Jominal voltage (V) Jaximum power output (W) Liectrical cable length (cm)	2L ca 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 220- 7,4 1/2	pacity / I I I I I I I I I I I I I I I I I I I	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left TeixInduction zone (kW/mm) Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm)	220-240 11,100 110 2.2 200 2.6 300 2.2 200	- x240 - x240 - x240 -	7,400 110 2.2 2.2 - 2.2 - 2.2 - 2.2 -	200x230 - 200x230 - - - 200x230 - - 200x230 -	220 7,4 1 2.20 3.30	400 10 - 200x240 280x280	7,4 1: 2.20 1.40	100 10 - 200x240 145x145	220 7,4 1 1.40	400 10 - 145x1 280x2				
Dishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Main on/off switch wow-stage residual heat indicators safety lock/Timed safety switch off uutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO forminal voltage (V) Maximum power output (W) ieterrical cable length (cm) hear left FlexInduction zone (kW/mm)	2L cap 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 220 7,4 12 2.20	pacity / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear right Flexinduction zone (kW/mm) Rear right Flexinduction zone (kW/mm) Front left Flexinduction zone (kW/mm) Front left Flexinduction zone (kW/mm)	220-240 11,100 110 2.2 200 2.6 300 - 2.6 300 - 2.2 200 - 2.2 200	- x240 - x240 - x240 - x240 - x240 x240	7,400 110 2.2 2.2 2.2 2.2 2.2 2.2) 200x230 - 200x230 - - - -	220 7,4 1 2.20 3.30 2.20	400 10 - 200x240 280x280 200x240	7,4 11 2.20 1.40 2.20	200x240 200x240 145x145 200x240	220 7,4 1 1.40 3.30 2.20	400 10 145x1 280x2 210x2				
Dishwasher spillage overflow collector Electronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Main on/off switch two-stage residual heat indicators Safety lock/Time d safety switch off Jutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO Vominal voltage (V) Maximum power output (W) Electrical cable length (cm) Bear right FlexInduction zone (kW/mm) Net right FlexInduction zone (kW/mm)	2L cap 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	pacity /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right zone (kW/mm) Rear centre zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left Reinduction zone (kW/mm) Front right Zone (kW/mm)	220-240 11,100 110 2.2 200 2.2 200 2.6 300 2.2 200 2.2 200 2.2 200	- x240 - x240 - x240 - x240 - x240 -	7,400 110 2.2 2.2 - - 2.2 - 2.2 - 2.2 - 2.2 - 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 -	220 7, 1 2.20 3.30 2.20	400 10 - 200x240 280x280	7,4 1: 2.20 1.40	100 10 - 200x240 145x145	220 7,4 1 1.40 3.30	400 10 145x1 280x2 210x2				
Dishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation ndicators SAFETY FEATURES Main on/off switch fwo-stage residual heat indicators Safety lock/Timed safety switch off Automatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO Kominal voltage (V) Maximum power output (W) Electrical cable length (cm) ear right Flexinduction zone (kW/mm) Tont left Flexinduction zone (kW/mm)	2L caj 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 220- 7.4 1/ 2.20 2.20 2.20	pacity / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear left zone (kW/mm) Rear right Flexinduction zone (kW/mm) Rear centre zone (kW/mm) Front left Flexinduction zone (kW/mm) Front left zone (kW/mm) Front left zone (kW/mm) Front light Flexinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.2 200 2.2 200 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2 2.2 2.2 2.2 3.3) 200x230 - 200x230 - 200x230 - 200x230 - 200x230 - 400x230	220 7,4 1 2.20 3.30 2.20	400 10 - 200x240 280x280 200x240 145x145 -	7,4 11 2.20 1.40 2.20	200x240 200x240 145x145 200x240	2200 7,4 1.40 3.30 2.20 1.40	400 10 145x1 280x2 210x2				
Dishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Alain on/off switch worstage residual heat indicators safety lock/Timed safety switch off uutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO Nomian Voltage (V) Aaximum power output (M) lectrical cable length (cm) lear left FlexInduction zone (kW/mm) ront left FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm)	2L caj 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 2.20 2.20 2.20 2.20 2.20	pacity /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear right zone (kW/mm) Rear right zone (kW/mm) Rear cintre zone (kW/mm) Front left Flexinduction zone (kW/mm) Front left Flexinduction zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) Flexinduction zone left (kW/mm) Flexinduction zone right (kW/mm)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.2 200 3.3 400 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 x240	7,400 110 2.2	200x230 - 200x230 - 200x230 - 200x230 - 400x230 400x230	220 7, 1 2.20 3.30 2.20	400 10 200x240 280x280 200x240 145x145 -	7,4 11 2.20 1.40 2.20	200x240 200x240 145x145 200x240	220 7,4 1 1.40 3.30 2.20	400 10 145x1 280x2 210x2				
Dishwasher spillage overflow collector Electronic grease filter / cleanAir filter saturation adicators SAFETY FEATURES Main on/off switch two-stage residual heat indicators Safety lock/Timed safety switch off Jutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO Vominal voltage (V) Maximum power output (W) Electrical cable length (cm) Rear left FlexInduction zone (kW/mm) ront tight FlexInduction zone (kW/mm) Tont right FlexInduction zone (kW/mm) Tend right FlexInduction zone (kW/mm) Tend right FlexInduction zone (kW/mm) Tend right FlexInduction zone (kW/mm) Tend right FlexInduction zone (kW/mm)	2L caj 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 220 7.4 220 2.20 2.20 2.20 2.20 3.30	pacity (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) (GP GP plug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right zone (kW/mm) Rear centre zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) FlexInduction zone right (kW/mm) ElexInduction zone right (kW/mm) Extended FlexInduction rear left (kW/mm)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.2 200 2.2 200 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2 2.2 2.2 2.2 3.3 3.3 3.3	200x230 	220 7, 1 2.20 3.30 2.20	400 10 - 200x240 280x280 200x240 145x145 -	7,4 11 2.20 1.40 2.20	200x240 200x240 145x145 200x240	2200 7,4 1.40 3.30 2.20 1.40	400 10 145x1 280x2 210x2				
Dishwasher spillage overflow collector Iectronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Main on/off switch fwo-stage residual heat indicators Safety lock/Timed safety switch off wutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIC Nominal voltage (V) Maximum power output (W) Iectrical cable length (cm) Rear right FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Fieldinduction zone (kW/mm) Fieldinduction zone (kW/mm) Fieldinduction zone (kW/mm)	2L ca 1) 1) 1) 1) 1) 1) 1) 1) 1) 1)	pacity /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left ElexInduction zone (kW/mm) Front right FlexInduction zone (kW/mm) Front right zone (kW/mm) FlexInduction zone left (kW/mm) Extended FlexInduction rear left (kW/mm)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.6 300 2.2 200 3.3 400 3.3 400 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2 2.2 2.2 2.2 3.3 3.3 3.3	200x230 - 200x230 - 200x230 - 200x230 - 400x230 400x230	220 7, 1 2.20 3.30 2.20	400 10 200x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20	200x240 200x240 145x145 200x240	220 7,4 1 1.40 3.30 2.20 1.40 - - -	400 10 145x1 280x2 210x2				
Dishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Main on/off switch worstage residual heat indicators safety lock/Timed safety switch off uutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO kominal voltage (V) daximum power output (W) cilectrical cable length (cm) lear right FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm) learledtorio zone right (kW/mm) learledtorio zone right (kW/mm) learledtorio zone right (kW/mm) learledtorio zone right (kW/mm) learledtorio - with powerBoost (max. kW)	2L caj 1) 0N - HOB 2200 7,4 12 2.20 2.20 2.20 2.20 2.20 3.30 3.30 3.3	2240 200x240 200x240 200x240 200x240 200x240 200x240 400x240 400x240	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Texinduction zone (kW/mm) Rear right zone (kW/mm) Rear right zone (kW/mm) Rear centre zone (kW/mm) Front left Flexinduction zone (kW/mm) Front left Flexinduction zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) Front right zone left (kW/mm) Elexinduction zone left (kW/mm) Extended Flexinduction rear right (kW/mm) Extended Flexinduction rear right (kW/mm)	220-240 11,100 110 2.2 200 2.2 200 2.2 200 2.2 200 3.3 400 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2 2.2 2.2 2.2 3.3 3.3 3.3	200x230 	220 7, 1 2.20 3.30 2.20	400 10 200x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20	200x240 200x240 145x145 200x240	2200 7,4 1.40 3.30 2.20 1.40	400 10 - 145x1 280x2 210x2				
Vishwasher spillage overflow collector Tectronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Main on/off switch wo-stage residual heat indicators Safety lock/Timed safety switch off utomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO Nominal voltage (V) Aaximum power output (W) Tectrical cable length (cm) Hear left FlexInduction zone (kW/mm) Tear light FlexInduction zone (kW/mm) Tont light FlexInduction zone (kW/mm) Tear light FlexInduction zone (kW/mm) TexInduction zone fight (kW/mm) TexInduction zone right (kW/mm) TeXInduction zone righ	2L ca 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 220 7,4 12 2.20 2.20 2.20 2.20 2.20 3.30 3.30 3.30 3.3	pacity / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) (GP GP plug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right zone (kW/mm) Rear centre zone (kW/mm) Front centre zone (kW/mm) Front left TekInduction zone (kW/mm) Front left TekInduction zone (kW/mm) Front left TekInduction zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) FlexInduction zone right (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) CombiZone left (kW/mm)	220-240 11,100 110 2.2 200 2.2 200 2.6 300 2.2 200 3.3 400 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2 2.2 3.3 3.3 3.3 3.3	200x230 	220 7.4 1 2.20 3.30 2.20 1.40	400 10 200x240 280x280 200x240 145x145	7,4 1: 2.20 1.40 2.20 2.20 - - - - - -	100 10 200x240 145x145 200x240 210x210	220 7,- 1 1.40 3.30 2.20 1.40 - - - - - - - -	400 10 - 280x2 210x2 145x1 - - - - -				
Isishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES tain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIC tominal voltage (V) laximum power output (W) lectrical cable length (cm) lear left FlexInduction zone (kW/mm) ront left FlexInduction zone (kW/mm) lear left FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm) learlduction zone right (kW/mm) learlduction zone right (kW/mm) learlight Zone – with powerBoost (max. kW) ront left zone – with powerBoost (max. kW)	2L ca 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	240 1 240 10 200 200 200 200 200 200 200	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear light FlexInduction zone (kW/mm) Rear light FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front light zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) FlexInduction zone left (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear right (kW/mm) CombiZone left (kW/mm) Rear left zone _ with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.6 300 2.2 200 3.3 400 3.3 400 3.7 4000 3.7 4000 3.7 40000000000000	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2	200x230 	220 7.4 1 2.20 3.30 2.20 1.40	400 10 200x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20 - - - - - - - - - - - - - - - - - - -	100 10 200x240 145x145 200x240 210x210 - - - - - - - - - - - - - - - - - - -	220 7,- 1 1.40 3.30 2.20 1.40 - - - - - - - -	400 10 - 145x1 280x2 210x2				
Isishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES tain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIC tominal voltage (V) taximum power output (W) lectrical cable length (cm) tear left FlexInduction zone (kW/mm) ront left FlexInduction zone (kW/mm) tear left FlexInduction zone (kW/mm) ront left FlexInduction zone (kW/mm) lecInduction zone left (kW/mm) lecInduction zone left (kW/mm) lecInduction zone left (kW/mm) lecInduction zone reft (kW/mm) lecInd	2L ca 1/ 1/ 1/ 1/ 1/ 1/ 220 7.4.4 12 2.20 2.20 2.20 2.20 2.20 2.20 3.30 3.30 3.30 3.30 3.3 3.3 3.3	240 1 240 10 200 200x240 200x240 200x240 200x240 400x240 400x240 70 70 70 70	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear left zone (kW/mm) Rear right Flexinduction zone (kW/mm) Rear right Flexinduction zone (kW/mm) Front left Flexinduction zone (kW/mm) Front left Flexinduction zone (kW/mm) Front left Flexinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Front right Zone (kW/mm) Fiexinduction zone right (kW/mm) Extended Flexinduction rear right (kW/mm) CombiZone right (kW/mm) CombiZone right (kW/mm) CombiZone - with powerBoost (max. kW) Rear right zone - with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.6 300 2.2 200 3.3 400 3.3 400 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2 2.2 3.3 3.3 3.3 3.3	200x230 	220 7,4 1 2.20 3.30 2.20	400 10 200x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20 - - - - - - - - - - - - - - - - - - -	100 10 200x240 145x145 200x240 210x210	220 7,4 1 1.40 3.30 2.20 1.40	400 10 - - - - - - - - - - - - - - - - -				
ishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES Iain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition ERFORMANCE / TECHNICAL INFORMATIC Iominal voltage (V) laximum power output (W) lectrical cable length (cm) ear light FlexInduction zone (kW/mm) ront left FlexInduction zone (kW/mm) ront left FlexInduction zone (kW/mm) lexInduction zone left (kW/mm) lexInduction zone left (kW/mm) ear light TexInduction zone (kW/mm) lexInduction zone left (kW/mm) ear light zone – with powerBoost (max. kW) ront left zone – with powerBoost (max. kW) ront left zone – with powerBoost (max. kW)	2L ca 1/ 1/ 1/ 1/ 1/ 1/ 220 7.4.4 12 2.20 2.20 2.20 2.20 2.20 2.20 3.30 3.30 3.30 3.30 3.3 3.3 3.3	240 1 240 10 200 200x240 200x240 200x240 200x240 400x240 400x240 70 70 70 70	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) (GP GP plug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front right Zone (kW/mm) Front right FlexInduction zone (kW/mm) Front right Zone (kW/mm) Front right zone (kW/mm) ElexInduction zone right (kW/mm) Extended FlexInduction rear right (kW/mm) CombiZone right (kW/mm) Rear right zone – with powerBoost (max. kW) Rear centre zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.6 300 2.2 200 3.3 400 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2	200x230 	220 7,4 1 2.20 3.30 2.20	400 10 200x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20 - - - - - - - - - - - - - - - - - - -	100 10 200x240 145x145 200x240 210x210 - - - - - - - - - - - - - - - - - - -	220 7,4 1 1.40 3.30 2.20 1.40	400 10 - 145x1 280x2 210x2 145x1 - - - -				
ishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES Jain on/off switch wo-stage residual heat indicators fafety lock/Timed safety switch off utomatic pan recognition ERFORMANCE / TECHNICAL INFORMATIC ominal voltage (V) aximum power output (W) lectrical cable length (cm) ear left FlexInduction zone (kW/mm) oront left FlexInduction zone (kW/mm) ront left FlexInduction zone (kW/mm) mornt right FlexInduction zone (kW/mm) ear right FlexInduction zone (kW/mm) lexInduction zone left (kW/mm) ear right rome - with powerBoost (max. kW) ront left zone – with powerBoost (max. kW) ront right zone – with powerBoost (max. kW) ERFORMANCE / TECHNICAL INFORMATIC	2L ca 1/ N - HOB 2200 7,4 12 2.20 2.20 2.20 2.20 2.20 3.30 3	240 200 200 200 200 200 200 200	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left FlexInduction zone (kW/mm) Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left Zone (kW/mm) Front right Zone (kW/mm) FlexInduction zone (kW/mm) Front right Zone (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) CombiZone left (kW/mm) Rear left zone – with powerBoost (max. kW) Rear centre zone – with powerBoost (max. kW) Front certre zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.6 300 2.2 200 3.3 400 3.3 400 3.3 400 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2	200x230 	220 7,4 1 2.20 3.30 2.20 1.40	400 10 280x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20 2.20 - - - - - - - - - - - - - - - - - - -	100 10 200x240 145x145 200x240 210x210 - - - - - 70 70	2200 7,4 1 1.40 3.30 2.20 1.40	400 10 - 145x1 280x2 210x2 145x1 - - - - - 70 - 70 -				
ishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES lain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition TERFORMANCE / TECHNICAL INFORMATIO ominal voltage (V) lactrical cable length (cm) ear left FlexInduction zone (kW/mm) ear light FlexInduction zone (kW/mm) ront left FlexInduction zone (kW/mm) lexInduction zone (kW/mm) ear left FlexInduction zone (kW/mm) ear left FlexInduction zone (kW/mm) lexInduction zone (fit (kW/mm) ear left Totan zone right (kW/mm) ear left zone – with powerBoost (max. kW) ront right zone – with powerBoost (max. kW) ront right zone – with powerBoost (max. kW) TERFORMANCE / TECHNICAL INFORMATIO xtrator Energy Efficiency Rating	2L ca 1/ 1/ 1/ 1/ 1/ 1/ 220 7.4.4 12 2.20 2.20 2.20 2.20 2.20 2.20 3.30 3.30 3.30 3.30 3.3 3.3 3.3	240 200 200 200 200 200 200 200	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear left zone (kW/mm) Rear right Flexinduction zone (kW/mm) Rear right Flexinduction zone (kW/mm) Front left Elexinduction zone (kW/mm) Front left Elexinduction zone (kW/mm) Front light Flexinduction zone (kW/mm) Front light Isekinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Front right Reinduction zone (kW/mm) Front right Isekinduction zone (kW/mm) Extended Flexinduction rear left (kW/mm) Extended Flexinduction rear light (kW/mm) CombiZone right (kW/mm) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front centre zone – with powerBoost (max. kW) Front centre zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.6 300 2.2 200 3.3 400 3.3 400 3.3 400 3.3 37 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2	200x230 	220 7,4 1 2.20 3.30 2.20	400 10 280x240 280x240 200x240 145x145	7,4 11 2.20 1.40 2.20 2.20	100 10 145x145 200x240 200x240 210x210 210x210 - - - - 70 70 70	220 7,4 1 1.40	400 10 - 145x1 280x2 210x2 210x2 - - - - - - - - - - - - -				
ishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES lain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utumatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO ominal voltage (V) laximum power output (W) lectrical cable length (cm) ear right Flexinduction zone (kW/mm) ear right Flexinduction zone (kW/mm) ront right Flexinduction zone (kW/mm) lexinduction zone (kW/mm) lexinduction zone eight (kW/mm) lexinduction zone eight (kW/mm) lexinduction zone right (kH/mm) lexinduction zone right (kH/mm) lexin	2L ca 1/ N - HOB 2200 2.20 2.20 2.20 3.30 5.20	pacity (1 240 100 200x240 200x240 200x240 200x240 200x240 200x240 200x240 200x240 700x240 70 70 70 70 70 70 70 70 70 7	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left FlexInduction zone (kW/mm) Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left zone (kW/mm) Front right zone (kW/mm) FlexInduction zone left (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) CombiZone left (kW/mm) Rear left zone – with powerBoost (max. kW) Rear centre zone – with powerBoost (max. kW) Rear centre zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.6 300 2.2 200 3.3 400 3.3 400 3.3 400 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2	200x230 	220 7,4 1 2.20 3.30 2.20	400 10 280x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20 2.20	100 10 200x240 145x145 200x240 210x210 - - - - - 70 70	220 7,4 1 1.40	400 10 - 145x1 280x2 210x2 145x1 - - - - - 70 - 70 -				
ishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES lain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition FERFORMANCE / TECHNICAL INFORMATIO Jominal voltage (V) laximum power output (W) lectrical cable length (cm) ear left FlexInduction zone (kW/mm) oront left FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm) ear right FlexInduction zone (kW/mm) lexInduction zone (kW/mm) ear right TelexInduction zone (kW/mm) lexInduction zone fit (kW/mm) ear right zone - with powerBoost (max. kW) ront left zone – with powerBoost (max. kW) ront right zone – mith powerBoost (max. kW) ront right zone –	2L ca 1/ N - HOB 2200 7,4 12 2.20 2.20 2.20 2.20 2.20 3.30 3.30 3.30 3.30 3.30 N - HOOD 4 350	pacity / 1 240 200 200 200 200 200 200 200	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear left zone (kW/mm) Rear right Flexinduction zone (kW/mm) Rear right Flexinduction zone (kW/mm) Front left zone (kW/mm) Front left Elexinduction zone (kW/mm) Front left Flexinduction zone (kW/mm) Front light Flexinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Front right Tlexinduction zone (kW/mm) Extended Flexinduction rear left (kW/mm) Extended Flexinduction rear right (kW/mm) CombiZone right (kW/mm) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front crigt zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.6 300 2.2 200 3.3 400 3.3 400 3.3 400 3.3 37 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2	200x230 	220 7,4 1 2.20 3.30 2.20	400 10 280x240 280x240 200x240 145x145	7,4 11 2.20 1.40 2.20 2.20	100 10 145x145 200x240 200x240 210x210 210x210 - - - - 70 70 70	220 7,4 1 1.40	400 10 145x1 280x2 210x2 145x1				
Vishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES Itian on/off switch wo-stage residual heat indicators afety lock/Time d safety switch off uutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATION Iominal voltage (V) lactrical cable length (cm) lear light FlexInduction zone (kW/mm) tear light FlexInduction zone (kW/mm) tear light FlexInduction zone (kW/mm) lear light Zone – with powerBoost (max. kW) tear light zone – with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATION xtractor Energy Efficiency Rating xtraction rate im m3/ht ¹²³ Ducted / Recirculating power level Minimum Ducted / Recirculating power level Minimum	2L ca 1/ 2.00 7.4.4 12 2.20 2.20 2.20 2.20 2.20 2.20 3.30 3.	240 1 240 100 200 200x240 200x240 200x240 200x240 400x240 400x240 70 70 70 70 70 70 70 70 70 7	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left FlexInduction zone (kW/mm) Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front light FlexInduction zone (kW/mm) Front light zone (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear light (kW/mm) CombiZone left (kW/mm) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.6 300 2.2 200 2.2 200 3.3 400 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2	200x230 - - 200x230 - 200x230 - 200x230 - 400x230 300x300 300x300 -	220 7,4 1 2,20 3,30 2,20	400 10 200x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20 2.20 - - - - - - - - - - - - - - - - - - -	100 10 145x145 200x240 200x240 200x240 210x210 - - - - - - - - - - - - - - - - - - -	220 7,4 1 1.40	400 10 145x1 280x2 210x2 145x1				
bishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators SAFETY FEATURES Aain on/off switch wo-stage residual heat indicators safety lock/Timed safety switch off utomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO tominal voltage (V) Aaximum power output (W) leatrical cable length (cm) lear left FlaxInduction zone (kW/mm) tear left zone - with powerBoost (max. kW) tear left zone - with	2L cal 1/ 220 220 2.20 2.20 2.20 3.30 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	pacity / 1 240 200 200 200 200 200 200 200	PERFORMANCE / TECHNICAL INFORM. Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) (GB Dlug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) EkeInduction zone right (kW/mm) Extended FlexInduction rear right (kW/mm) CombiZone right (kW/mm) Rear right zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.2 200 2.6 300 2.2 200 2.2 200 2.2 200 3.3 400 3.3 400 3.7 3.7 3.7 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 300x300 300x300 - -	220 7,4 1 2.20 3.30 2.20	400 10 200x240 280x280 200x240 200x240 145x145 - - - - - - - - - - - - -	7,4 11 2.20 1.40 2.20 - - - - - - - - - - - - - - - - - - -	100 10 145x145 200x240 200x240 200x240 210x210 2 2 10x210 2 2 10x210 2 2 10x210 2 2 2 0x240 2 2 0x240 2 0x240 2 0x240 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	220 7,4 1 1.40 3.30 2.20 1.40	400 10 145x1 280x2 210x2 145x1 145x1 145x1 - - - - - - - - - - - - - - - - - - -				
Isishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES tain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition FERORMANCE / TECHNICAL INFORMATIC tominal voltage (V) Maximum power output (W) lectrical cable length (cm) tear left FlexInduction zone (kW/mm) tear left FlexInduction zone (kW/mm) tear right FlexInduction zone (kW/mm) tear left cone – with powerBoost (max. kW) tear right zone – with powerBoost (max. kW) torn tight zone – with powerBoost (max. kW) torn tight zone – with powerBoost (max. kW) PERFORMANCE / TECHNICAL INFORMATIO xtractor Tengry Efficiency Raing Xtractor at in m3/h ^(1,2) Ducted / Recirculating power level Minimum Ducted / Recirculating power level Minimum	2L cal 1/ 2N - HOB 2200 7,4 12 2.20 2.20 2.20 2.20 2.20 2.20 2.20 3.30	240 200240 2	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) (GB GB plug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right TexInduction zone (kW/mm) Front centre zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front right Zone (kW/mm) Front right Zone (kW/mm) Front right Zone (kW/mm) Front right Zone (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) CombiZone left (kW/mm) Rear centre zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front centre zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.6 300 2.2 200 2.2 200 3.3 400 3.3 400	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 300x300 300x300 - -	220 7,4 1 2.20 3.30 2.20	400 10 200x240 280x280 200x240 145x145	7,4 11 2.20 1.40 2.20 2.20 - - - - - - - - - - - - - - - - - - -	100 10 145x145 200x240 200x240 200x240 210x210 2 2 10x210 2 2 10x210 2 2 10x210 2 2 2 0x240 2 2 0x240 2 0x240 2 0x240 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	220 7,4 1 1.40 3.30 2.20 1.40	400 10 - 145x1 280x2 210x2 210x2 - - - - - - - - - - - - -				
Vishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES tain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off uutomatic pan recognition PERFORMANCE / TECHNICAL INFORMATION tominal voltage (V) leatrical cable length (cm) ear left FlexInduction zone (kW/mm) leatright FlexInduction zone (kW/mm) tear light FlexInduction zone (kW/mm) leadnduction zone (kW/mm) leadnduction zone left (WWm) leadnduction zone left (WWm) louted (Recirculating power level Minimum Ducted (Recirculating power level Minimum louted (Recirculating power level Minimum louted (Recirculating power level Minimum louted (Recirculating power level Minimum louted (Recircula	2L ca 1/ 2. ca 1/ 2. ca 2. co 2. 20 2. 20 2. 20 2. 20 2. 20 2. 20 2. 20 3. 30 3. 30 3	240 1 240 100 200x240 200x240 200x240 200x240 200x240 400x240 400x240 70 70 70 70 70 70 70 70 70 7	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left Flexinduction zone (kW/mm) Rear left zone (kW/mm) Rear right Flexinduction zone (kW/mm) Rear right Flexinduction zone (kW/mm) Front centre zone (kW/mm) Front left Exinduction zone (kW/mm) Front left Exinduction zone (kW/mm) Front left Exinduction zone (kW/mm) Front light Flexinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Front right Flexinduction zone (kW/mm) Extended Flexinduction zone flett (kW/mm) Extended Flexinduction rear left (kW/mm) CombiZone right (kW/mm) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW) Front centre zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW) Front right zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW) Front right zone – sint powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.2 200 3.3 400 3.3 400 3.3 400 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 - 400x230 300x300 300x300 - - - - - - - - - - - - -	220 7,4 1 2.20 3.30 2.20 1.40	400 10 280x240 280x240 280x240 200x240 145x145	7,4 11 2.20 2.20 2.20 - - - 3. 3. 3. 3. 2. 5 HEZ3 HEZ3	100 10 200x240 145x145 200x240 200x240 210x210	220 7,4 1 1.40 3.30 2.20 1.40	400 10 145x1 280x2 210x2 145x1 145x1 145x1 - - - - - - - - - - - - - - - - - - -				
ishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES Iain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utumatic pan recognition ERFORMANCE / TECHNICAL INFORMATIO tomial voltage (V) laximum power output (W) lectrical cable length (cm) ear right Flexinduction zone (kW/mm) ear right Flexinduction zone (kW/mm) ront right Flexinduction zone (kW/mm) lexinduction zone (kW/mm) texinduction zone (kW/mm) lexinduction zone (kW/mm) lexinduction zone (kW/mm) lexinduction zone right (W/mm) lexinduction zone right (W/mm) ear right zone – with powerBoost (max. kW) ear right zone – with powerBoost (max. kW) tert right zone – with powerBoost (max. kW) tractor Energy Efficiency Rating xtraction rate in m3/h ^(L3) Ducted / Recirculating power level Minimum Ducted / Recirculating power level Minimum	2L cal 1/ N - HOB 2200 2.20 2.20 2.20 2.20 3.30 4.4 5.50 5.50 6.90	pacity (1 240 100 200 200x240 200x250 200x250 200	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) (G Bp lug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right Zene (kW/mm) Rear right zone (kW/mm) Front centre zone (kW/mm) Front left TekInduction zone (kW/mm) Front left TekInduction zone (kW/mm) Front left TekInduction zone (kW/mm) Front left TekInduction zone (kW/mm) Front right zone (kW/mm) Front right Zende (kW/mm) EkInduction zone left (kW/mm) EkInduction zone right (kW/mm) Extended FlexInduction rear left (kW/mm) CombiZone right (kW/mm) Rear right zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW) Front sight zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.2 200 2.6 300 2.2 200 2.2 200 2.2 200 3.3 400 3.3 400 3.7 3.7 3.7 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 - 400x230 300x300 300x300 - - - - - - - - - - - - -	220 7,4 1 2.20 3.30 2.20 1.40	400 10 200x240 280x280 200x240 200x240 145x145 - - - - - - - - - - - - -	7,4 11 2.20 1.40 2.20 - - - - - - - - - - - - - - - - - - -	100 10 200x240 145x145 200x240 200x240 210x210	220 7,4 1 1.40 3.30 2.20 1.40	400 10 145x1 280x2 210x2 145x1 - - - - - - - - - - - - - - - - - - -				
Isishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES tain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition FERORMANCE / TECHNICAL INFORMATIC tominal voltage (V) Maximum power output (W) lectrical cable length (cm) lear left FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm) tear light FlexInduction zone (kW/mm) tear light FlexInduction zone (kW/mm) lear light FlexInduction zone (kW/mm) lear light Come - with powerBoost (max. kW) ront right TelexInduction zone (kW/mm) lear left come - with powerBoost (max. kW) ront right Zone - mith powerBoost (max. kW) ront right zone - with	2L cal 1/ N - HOB 2200 7,4 12 2.20 2.20 2.20 2.20 2.20 2.20 2.20 3.30 3.50 5.50 5.50 6.69 6.59	240 1 240 100 200x240 200x240 200x240 200x240 200x240 400x240 400x240 70 70 70 70 70 70 70 70 70 7	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) (GB GB plug Rear left FlexInduction zone (kW/mm) Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left Zone (kW/mm) Front left zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) Fret right zone (kW/mm) Extended FlexInduction rear right (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) CombiZone left (kW/mm) Rear left zone – with powerBoost (max. kW) Rear centre zone – with powerBoost (max. kW) Front cright zone – with powerBoost (max. kW) Front right zon	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.2 200 3.3 400 3.3 400 3.3 400 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 - 400x230 300x300 300x300 - - - - - - - - - - - - -	220 7,4 1 2,20 3,30 2,20	400 10 280x240 280x240 280x240 200x240 145x145	7,4 11 2.20 2.20 2.20 - - - 3. 3. 3. 3. 2. 5 HEZ3 HEZ3	100 10 200x240 145x145 200x240 200x240 210x210 - - - - - - - - - - - - - - - - - - -	220 7,4 1 1.40 3.30 2.20 1.40	400 10 145x1 280x2 210x2 145x1 - - - - - - - - - - - - - - - - - - -				
Isishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES tain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIC tominal voltage (V) laximum power output (W) lectrical cable length (cm) lear left FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm) lear left FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm) learlight FlexInduction zone (kW/mm) learlight FlexInduction zone (kW/mm) learlight FlexInduction zone (kW/mm) learlight Cance – with powerBoost (max. kW) torn tright Taone – with powerBoost (max. kW) ront right zone – with powerBoost (max. kW) ront left zone – with power level Minimum Ducted / Recirculating power level Minimum Ducted / Recirc	2L cal 1/ N - HOB 2200 7,4 12 2.20 2.20 2.20 2.20 2.20 2.20 3.30 4.6 5.5 4.6 5.5 4.6 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	Pacity (1 240 100 200 200x240 200	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left FlexInduction zone (kW/mm) Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front light Zone (kW/mm) Front right FlexInduction zone (kW/mm) Front right FlexInduction zone (kW/mm) Front right Cane (kW/mm) Front right Zone (kW/mm) Front right zone (kW/mm) CambiZone left (kW/mm) CambiZone left (kW/mm) CambiZone left (kW/mm) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.6 300 2.2 200 2.2 200 3.3 400 3.3 400 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 - 200x230 - 300x300 300x300 - - - - - - - - - - - - -	220 7,4 1 2.20 3.30 2.20	400 10 200x240 280x280 200x240 145x145 - - - - - - - - - - - - -	7,4 11 2.20 1.40 2.20 2.20 2.20 - - - - 3. 3. 3. 3. 2. 2. 4 EZ3 HEZ3 HEZ35 HEZ35	000 10 200x240 145x145 200x240 200x240 210x210 - - - - - - - - - - - - - - - - - - -	220 7,4 1 1.40	400 10 145x1 280x2 210x2 210x2 145x11 - - - - - - - - - - - - - - - - - -				
Isishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES tain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utuomatic pan recognition PERFORMANCE / TECHNICAL INFORMATIO tominal voltage (V) taximum power output (W) lectrical cable length (cm) tear right Flexinduction zone (kW/mm) tear right concent (kW/mm) lexinduction zone right (kW/mm) lexinduction zone right (kW/mm) tear right zone – with powerBoost (max. kW) tear right zone – with powerBoost (max. kW) tear right zone – with powerBoost (max. kW) tear right zone – with powerBoost (max. kW) TeRFORMANCE / TECHNICAL INFORMATIO Xtractor Energy Efficiency Rating Xtractor ate in m3/h ^(1,2) Ducted / Recirculating power level Minimum Ducted / Recirculating power level Minimum	2L cal 1/ N - HOB 2200 7,4 12 2.20 2.20 2.20 2.20 3.30 5.530 5.530 6.90 5.54 6.54 5.55 5.55	pacity (1 240 100 200 200 200 200 200 200 20	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) (G Bp lug Rear left FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right TexInduction zone (kW/mm) Rear right zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left zone (kW/mm) Front right zone (kW/mm) Front right zone (kW/mm) ElexInduction zone left (kW/mm) Extended FlexInduction rear left (kW/mm) Extended FlexInduction rear left (kW/mm) CombiZone right (kW/mm) Rear right zone - with powerBoost (max. kW) Rear right zone - with powerBoost (max. kW) Front left zone - with powerB	220-240 11,100 110 2.2 200 2.6 300 2.2 200 2.2 200 2.2 200 3.3 400 3.3 400 3.3 400 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 - 300x300 300x300 - - - - - - - - - - - - -	220 7,4 1 2,20 3.30 2,20 1.40 - - - - 3.3 3.3 3.3 2,2 4 EZ3 HEZ3 HEZ3 HEZ3 HEZ3	400 10 280x240 280x240 280x240 200x240 145x145 145x145 70 70 70 70 70 70 70 90050 90042 90011 90012 90511	7,4 11 2.20 2.20 2.20 2.20 - - - 3. 3. 3. 2. 5 4 EZ3 HEZ3 HEZ3 HEZ3 HEZ3 HEZ3 HEZ3 S	000 10 200x240 145x145 200x240 210x240 210x210	220 7.4 1 1.40 3.30 2.20 1.40 - - - - 3. 3. 3. 2. HEZ3	400 10 280x21 210x2 145x1- 210x2 145x1- 145x1- 145x1- 1 1 145x1- 1 145x1- 1 1 145x1- 1 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 1 145x1- 1 1 145x1- 1 1 145x1- 1 1 145x1- 1 1 145x1- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
ishwasher spillage overflow collector lectronic grease filter / cleanAir filter saturation dicators AFETY FEATURES Iain on/off switch wo-stage residual heat indicators afety lock/Timed safety switch off utomatic pan recognition ERFORMANCE / TECHNICAL INFORMATIC Iominal voltage (V) laximum power output (W) lectrical cable length (cm) ear left FlexInduction zone (kW/mm) oront eff FlexInduction zone (kW/mm) ront right FlexInduction zone (kW/mm) lexInduction zone eft (kW/mm) ear left FlexInduction zone (kW/mm) lexInduction zone eft (kW/mm) lexInduction zone eft (kW/mm) ear left one – with powerBoost (max. kW) ront left zone – with powerBoost (max. kW) ront left zone – with powerBoost (max. kW) ront left zone – with powerBoost (max. kW) ERFORMANCE / TECHNICAL INFORMATIC Nucled / Recirculating power level Minimum Ducted / Recirculating power level Minimum	2L cal 1/ N - HOB 2200 7,4 12 2.20 2.20 2.20 2.20 2.20 2.20 3.30 4.6 5.5 4.6 5.5 4.6 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5	Pacity (1 240 100 200 200x240 200	PERFORMANCE / TECHNICAL INFORM Nominal voltage (V) Maximum power output (W) Electrical cable length (cm) GB plug Rear left FlexInduction zone (kW/mm) Rear left zone (kW/mm) Rear right FlexInduction zone (kW/mm) Rear right FlexInduction zone (kW/mm) Front centre zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front left FlexInduction zone (kW/mm) Front light Zone (kW/mm) Front right FlexInduction zone (kW/mm) Front right FlexInduction zone (kW/mm) Front right Cane (kW/mm) Front right Zone (kW/mm) Extended FlexInduction rear left (kW/mm) CombiZone left (kW/mm) Rear left zone – with powerBoost (max. kW) Rear right zone – with powerBoost (max. kW) Front left zone – with powerBoost (max. kW)	220-240 11,100 110 2.2 200 2.6 300 2.6 300 2.2 200 2.2 200 3.3 400 3.3 400 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	- x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240 - x240	7,400 110 2.2 2.2	200x230 - 200x230 - 200x230 - 200x230 - 200x230 - 400x230 300x300 - - - - - - - - - - - - -	220 7,4 1 2,20 3.30 2,20 1.40	400 10 200x240 280x280 200x240 145x145 - - - - - - - - - - - - -	7,4 11 2.20 1.40 2.20 2.20 2.20 - - - - 3. 3. 3. 3. 2. 2. 4 EZ3 HEZ3 HEZ35 HEZ35	100 10 200x240 145x145 200x240 200x240 210x210 - - - - - - - - - - - - - - - - - - -	220 7.4 1 1.40 3.30 2.20 1.40 - - - - 3. 3. 3. 2. HEZ3	400 10 145x1- 280x24 210x2 145x1- 145x1- 145x1- 145x1- 1 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 1 145x1- 145				

OPTIONAL ACCESSORIES	
Wireless temperature sensor	HEZ39050
Set of four pans (3 x pans, 1 x sauté pan)	HEZ390042
Rectagular roasting pan with lid 9approx. 320x200mm)	HEZ390011
Steamer pan insert for use with HEZ390011 roasting pan	HEZ390012
Teppan Yaki (approx. 300x200mm)	HEZ390511
Teppan Yaki (approx. 400x200mm)	HEZ390512
Griddle plate (approx. 400x200mm)	HEZ390522
CleanAir Recirculating kit	HEZ381500
Exhaust kit	HE7381/00

⁴ Air fow and noise declarations made in line with CECED Code of Conduct. ⁹ Measured according to EN61591 on largest pipe diameter. ⁹ Sound pressure measured according to EN60704-2•13 on largest pipe diameter. [•] Sound power measured according to EN60704-3 on largest pipe diameter. 81500 All models comply with COMMISSION REGULATION (EC) No 1275/2008 with regard to ecodesign requirements for standby and off mode electric power consumption

SERIE 4 SERIE 4 SERIE 4 SERIE 4 SERIE PIE651BB1E PWP631BB1E PUE611BB1E PWP631BF1B PUE611 592 592 592 592 592 Front TouchSelect Front Front Front Front TouchSelect TouchSelect TouchSe TouchSelect Bevel Front & Sides Bevel front Frameless Bevel front Framel 1 1 1 i i i. 1 --4 4 17 4 4 4 17 17 17 17 1 1 1 1 1 1 1 1 1 1 1 i i i i 1 1 1 1 1 1 1 1 1 1 1 1 1 220-240 220-240 220-240 220-240 220-24 7400 4600 4600 3000 3000 110 110 110 110 110 1.8 180 1.8 180 1.8 180 1.8 180 1.8 1.4 145 1.4 145 1.4 145 1.4 145 1.4 1.8 180 1.8 180 1.8 180 1.8 180 1.8 2.2 210 2.2 210 2.2 210 2.2 210 2.2 3.6 388x180 · · 3.6 388x180 3.1 2.2 31 3.1 3.1 3.1 2.2 2.2 2.2 2.2 3.1 3.1 3.7 3.1 3.1 3.7 3.1 3.7 3.7 3.7 Order Code HEZ390042 HEZ390042 HEZ390042 HEZ390042 HEZ3900 -

For full specification details, please log onto our website and download a full specification sheet.

. 4	
BF1B	
ect	
ss	
0	
180	
145	
180	
- 210	
-	
•	
)42	

1

Contact Bosch Customer Service

To arrange an engineer visit, obtain product advice or order replacement spare parts or accessories visit www.bosch-home.co.uk or call 0344 892 8979

Republic of Ireland customers should visit **www.bosch-home.ie** to arrange an engineer's visit, or to order spare parts and accessories, or call **(01) 450 2655**



Calls are charged at the basic rate, please check with your telephone service provider for exact charges.

Disclaimer: This brochure is current as from the publication date and supersedes all previous brochures for these products. This brochure should not be regarded as an infallible guide nor as an offer for sale of any particular product. Whilst BSH Home Appliances Ltd believes that all information contained within this brochure is correct at the time of going to print, no representation or warranty, express or implied, is or will be made and no responsibility or liability is or will be accepted by BSH Home Appliances Ltd in relation to the accuracy or completeness of this information and any liability is expressly disclaimed. To the extent permitted by law, BSH Home Appliances Ltd expressly excludes: i) all conditions, warranties and other terms which might otherwise be implied by statute, common law or the law of equity and ii) any liability for any direct, indirect or consequential loss or damage (including, without limitation, damages for loss of business or loss of profits) arising in contract, tort or otherwise from the use of or reliance on any information contained within this brochure or from any action or decision taken as a result of such use or reliance. BSH Home Appliances Ltd reserves the right to modify technical data and all other information contained within this brochure without notice. All rights reserved. No part of this publication may be reproduced in any form or without the prior written permission of BSH Home Appliances Ltd. All colour variations are due to the limitations of the printing process. This brochure is printed on environment-friendly chlorine-free bleached paper.

BSH Home Appliances Limited Grand Union House Old Wolverton Road, Wolverton Milton Keynes MK12 5PT www.bosch-home.co.uk BSH Home Appliances Limited M50 Business Park Ballymount, Dublin 12 Tel: 1890 626 041 www.bosch-home.ie