De Dietrich

Induction hob





Product highlights

Perfect Sensor Perfect Sensor: thanks to its connected probe, the hob indicates in real time and to the nearest degree the temperature measured in your dish.

Ref.: DPI7684XT

Perfect Sensor functions The Perfect Sensor hob offers a Chef Mode to program a temperature setpoint and 5 cooking functions to melt, cook under vacuum, reheat, simmer and boil.

HoriZone The ultimate outcome of a revolutionary technology, this space of flexible cooking of 40 x 23 cm is the zone of the most complete cooking of the market which can welcome every types(chaps) of bowls: wide, oval, rectangular...

GENERAL	
Brand	DE DIETRICH
Commercial code	DPI7684XT
Ean code	3660767975866
Customs code	85166050

FEATURES	
Construction type	Built-in
Hob type	Induction
Top material	Glass ceramic
Width (cm)	65
Energy type	Electric
Top colour	Black
Finishing	R2 rounded edges
Number of zones	4
Flexible zone	
Control type	Touch-sensitive buttons
Electronic type	De Dietrich

CONNECTIVITY	
Connectivity	
Connectivity type	
Features	
Culinary guide functions	

	Foyer 1	Foyer 2	Foyer 3	Foyer 4	Foyer 5	Foyer 6
Position of the heating element	Left	Front right	Rear right			
Type of heating element	Induction	Induction	Induction			
Dimensions of the heating element (mm)	horiZonetech 400x230	160	230			
Max. power of the heating element in W	3700	2400	3700			
Number of position(s) / cooking zone	20	20	20			
Direct access	<fr found="" not="" value=""></fr>	<fr found="" not="" value=""></fr>	<fr found="" not="" value=""></fr>			
Booster	2	1	1			
Timer	Electronic 99 min	Electronic 99 min	Electronic 99 min			
Electrical energy consumption per zone (EC) Wh/kg	180,2	175,1	170,2			

De Dietrich

Induction hob Ref.: DPI7684XT

FUNCTIONS AND ACCESSORIES	
Functions of the zones	Automatic pan recognition
Probe (with holder)	Yes
Probe functions	Melt;Heat up;Vacuum;Boil;Expert mode
Accessories supplied	
Optional accessories	

SAFETY	
Safety devices	Pack 10 securities
Power indicator	Yes

INSTALLATION	
Hob maximum electric power input (kW)	7.4
Fuse (A)	32
Voltage (V)	220-240
Frequency (Hz)	50/60
Three-Phase connection	
Total electrical energy consumption (EC)	175,2
Standby consumption (W)	< 0.5
Dimensions of the unboxed product HxWxD (mm)	60X650X515
Dimensions of the packed product HxWxD (mm)	140X750X600
Built-in dimensions HxWxD (mm)	560X490
Length of power supply cord (mm)	130
Plug type	Without
Net weight (kg)	11.5
Gross weight (kg)	12

MANUFACTURING	
Country of origin	France
Availability of spare parts (years)	20
Repair index	