1/2

Appliance status: R Valid from: 22. 07. 2023 00:00:00 Last modification: 12. 02. 2024 01:40:11

PRODUCT FICHE

Hisense



Hob 743610 HI6401CH

USP:

Child Lock	Yes
Timer function	Yes
Residual heat indicator	Yes
Rapid Boil	Power boost
Type of control	Touch control
Product group	Induction hob
Hob frame edges	Soft cut hob edges
Egg Timer	Yes

Basic information:

Product group	Basic color of product	Optional
ISENSE	•	•
Product name / Commercial code		****
Comercial code 3838782776533 Construction type Bullt-In Control type Electronic Energy input Electric Total number of positions that can be used at the same time 4 Number of electric cooking zones 4 Number of electric plates 4 Number of electric plates 0 Number of induction plates 0 Number of leactric warming zones 0 Location of control panel Front Basic external material of hob surface Caremic Glass Hob obegs Bevelled edges Electric RAL9017; Black Hob trame material N/A Hob conection rating 0,00 Gas connection rating 0,00 Current		
Control type Built-in Control type Electroic Energy input Electric Total number of positions that can be used at the same time 4 Number of gas burners 0 Number of electric cooking zones 4 Number of rediant plates 0 Number of halogen plates 0 Number of induction plates 4 Number of induction plates 4 Number of electric warming zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL.9017; Black Hob frame material N/A Hob deges Bevelled edges Electrical connection rating 7000.0 W Cas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/600 Hz Marks of conformity 0.00 Width of the product 60 mm Depth of the product 690 mm Height of the packed product 690 mm	Commercial code	
Control type Built-in Control type Electroic Energy input Electric Total number of positions that can be used at the same time 4 Number of gas burners 0 Number of electric cooking zones 4 Number of rediant plates 0 Number of halogen plates 0 Number of induction plates 4 Number of induction plates 4 Number of electric warming zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL.9017; Black Hob frame material N/A Hob deges Bevelled edges Electrical connection rating 7000.0 W Cas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/600 Hz Marks of conformity 0.00 Width of the product 60 mm Depth of the product 690 mm Height of the packed product 690 mm		
Control type Electroic Energy input Electric Total number of positions that can be used at the same time 4 Number of gas burners 0 Number of electric cooking zones 4 Number of electric plates 4 Number of radiant plates 0 Number of induction plates 0 Number of induction plates 0 Number of induction plates 4 Number of induction plates 0 Number of electric warning zones 0 Location of control plates 4 Number of electric warning zones 0 Location of control plates Front Basic external material N/A Hob delectric warning zones Revelled edges Electrical confection rating 0.00 W G	Construction type	Built-in
Energy input Electric Total number of positions that can be used at the same time 4 Number of gas burners 0 Number of electric cooking zones 4 Number of relectric plates 4 Number of radiant plates 0 Number of halogen plates 4 Number of induction plates 4 Number of electric warming zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL9017; Black Hob color RAL9017; Black Hob deges Bevelled edges Electrical connection rating 7000,0W Gas connection rating 0,00 W Current 0,0 Voltage 220-240 V Frequency 5060 Hz Marks of conformity 0,00 Width of the product 60 mm Height of the product 60 mm Depth of the packed product 690 mm Height of installation niche 50 mm Min width of installation niche	**	
Total number of positions that can be used at the same time 4 Number of gas burners 0 Number of electric plates 4 Number of relectric plates 0 Number of fraldigen plates 0 Number of induction plates 0 Number of induction plates 0 Number of electric warning zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL9017; Black Hob frame material N/A Hob edges Bevelled edges Electrical connection rating 0.00 Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 60 mm Depth of the product 60 mm Width of the product 60 mm Width of the packed product 645 mm Height of installation niche 50 mm Min width of installation niche	•	Electric
Number of electric cooking zones 4 Number of electric cooking zones 4 Number of radiant plates 0 Number of radiant plates 0 Number of induction plates 4 Number of induction plates 4 Number of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL9017; Black Hob frame material N/A Hob degs Bevelled edgs Electrical connection rating 7000.0 W Gas connection rating 0.0 Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 690 mm Height of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 560 mm Mix height of installation niche 560 mm Mix height of installation niche		4
Number of electric cooking zones 4 Number of radiant plates 0 Number of halogen plates 0 Number of halogen plates 4 Number of induction plates 4 Number of electric warming zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL9017; Black Hob frame material N/A Hob edges Bevelled edges Electrical connection rating 0.00 W Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 690 mm Height of the packed product 645 mm Min eight of installation niche 50 mm Max height of installation niche 560 mm Max height of installation niche 560 mm Morth of installation niche	·	0
Number of radiant plates 0 Number of fradiant plates 0 Number of induction plates 4 Number of induction plates 4 Number of electric warming zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL9017; Black Hob deges Bevelled edges Electrical connection rating 7000.0 W Gas connection rating 0,0 Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 890 mm Height of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 564 mm Depth of installation niche 564 mm Depth of installation		4
Number of halogen plates 0 Number of induction plates 4 Number of electric warning zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL9017; Black Hob frame material N/A Hob edges Bevelled edges Electrical connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 60 mm Depth of the product 60 mm Width of the product 520 mm Width of the packed product 690 mm Height of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 560 mm Max width of installation niche 560 mm Met weight of installation niche 9,6 kg	· · · · · · · · · · · · · · · · · · ·	4
Number of induction plates 4 Number of electric warming zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL9017; Black Hob frame material N/A Hob edges Bevelled edges Electrical connection rating 7000.0 W Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 60 mm Depth of the packed product 690 mm Height of the packed product 690 mm Height of installation niche 645 mm Max height of installation niche 560 mm Max width of installation niche 560 mm Max width of installation niche 560 mm Met weight of installation niche 560 mm Met weight of installation niche 490 mm	Number of radiant plates	0
Number of induction plates 4 Number of electric warming zones 0 Location of control panel Front Basic external material of hob surface Ceramic Glass Hob color RAL9017; Black Hob frame material N/A Hob edges Bevelled edges Electrical connection rating 7000.0 W Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 60 mm Depth of the packed product 690 mm Height of the packed product 690 mm Height of installation niche 645 mm Max height of installation niche 560 mm Max width of installation niche 560 mm Max width of installation niche 560 mm Met weight of installation niche 560 mm Met weight of installation niche 490 mm	·	0
Number of electric warming zones Location of control panel Basic external material of hob surface Hob color RAL9017; Black Hob frame material Hob edges Bevelled edges Electrical connection rating 7000.0 W Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency Marks of conformity 0.00 Width of the product Height of the product Height of the product Width of the packed product Width of the packed product Height of the packed product Height of the packed product Min height of installation niche Min height of installation niche Max width of installation niche Max width of installation niche Max width of installation niche Net weight NAA NAA NAA NAA NAA NAA NAA NAA NAA NA		4
Basic external material of hob surface Hob color RAL9017; Black Hob frame material N/A Hob edges Electrical connection rating 7000.0 W Gas connection rating 0.00 W Current 0,0 Voltage Frequency Marks of conformity 0.00 Width of the product Beight of the product Depth of the packed product Height of installation niche Max height of installation niche Max width of installation niche Max width of installation niche Max width of installation niche Net weight Net weight Person Carmic Glass RAL9017; Black N/A NAL9017; Black RAL9017; Black N/A NAL9017; Black NAL9017; Black Bevelled edges Bevelled edges Bevelled edges Bevelled edges Fouch Townou. W O.00 W W O.00 W O.00 W O.00 Width of the product 60 mm 60 mm 690 mm 645 mm Min height of installation niche O mm Min width of installation niche S60 mm Max width of installation niche Net weight Net weight		0
Hob color RAL9017; Black Hob frame material N/A Hob edges Bevelled edges Electrical connection rating 7000.0 W Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Location of control panel	Front
Hob frame material N/A Hob edges Bevelled edges Electrical connection rating 7000.0 W Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 520 mm Width of the packed product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 50 mm Max width of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Basic external material of hob surface	Ceramic Glass
Hob edges Bevelled edges Electrical connection rating 7000.0 W Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the packed product 690 mm Width of the packed product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Hob color	RAL9017; Black
Electrical connection rating 7000.0 W Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 690 mm Width of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 0 mm Min width of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Hob frame material	N/A
Gas connection rating 0.00 W Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 690 mm Width of the packed product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Hob edges	Bevelled edges
Current 0,0 Voltage 220-240 V Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 520 mm Width of the packed product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 0 mm Min width of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Electrical connection rating	7000.0 W
Voltage220-240 VFrequency50/60 HzMarks of conformity0.00Width of the product590 mmHeight of the product60 mmDepth of the product520 mmWidth of the packed product690 mmHeight of the packed product115 mmDepth of the packed product645 mmMin height of installation niche50 mmMax height of installation niche0 mmMin width of installation niche560 mmMax width of installation niche564 mmDepth of installation niche490 mmNet weight9,6 kg	Gas connection rating	0.00 W
Frequency 50/60 Hz Marks of conformity 0.00 Width of the product 590 mm Height of the product 60 mm Depth of the product 520 mm Width of the packed product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 0 mm Min width of installation niche 560 mm Max width of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Current	0,0
Marks of conformity Width of the product Height of the product Depth of the product Width of the packed product Height of the packed product Depth of the packed product Min height of installation niche Max height of installation niche Min width of installation niche Max width of installation niche Max width of installation niche Depth of installation niche Max width of installation niche Max width of installation niche Max width of installation niche Depth of installation niche Net weight	Voltage	220-240 V
Width of the product 590 mm Height of the product 60 mm Depth of the product 520 mm Width of the packed product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 0 mm Min width of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Frequency	50/60 Hz
Height of the product 520 mm Width of the packed product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 0 mm Min width of installation niche 560 mm Max width of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Marks of conformity	
Depth of the product 520 mm Width of the packed product 690 mm Height of the packed product 115 mm Depth of the packed product 645 mm Min height of installation niche 50 mm Max height of installation niche 0 mm Min width of installation niche 560 mm Max width of installation niche 564 mm Depth of installation niche 490 mm Net weight 9,6 kg	Width of the product	590 mm
Width of the packed product Height of the packed product Depth of the packed product Min height of installation niche Max height of installation niche Min width of installation niche Max width of installation niche Depth of installation niche Net weight 690 mm 645 mm 600 mm		60 mm
Height of the packed product Depth of the packed product Min height of installation niche Max height of installation niche Min width of installation niche Max width of installation niche Max width of installation niche Depth of installation niche Net weight 115 mm 645 mm 0 mm 50 mm 560 mm 490 mm 9,6 kg	Depth of the product	
Depth of the packed product Min height of installation niche Max height of installation niche Min width of installation niche Max width of installation niche Max width of installation niche Depth of installation niche Net weight 645 mm 0 mm 560 mm 564 mm 490 mm 9,6 kg	Width of the packed product	
Min height of installation niche Max height of installation niche Min width of installation niche Max width of installation niche Max width of installation niche Depth of installation niche Net weight 50 mm 560 mm 564 mm 490 mm 9,6 kg	Height of the packed product	115 mm
Max height of installation niche Min width of installation niche Max width of installation niche Depth of installation niche Net weight O mm 560 mm 564 mm 490 mm 9,6 kg	Depth of the packed product	645 mm
Min width of installation niche Max width of installation niche Depth of installation niche Net weight 560 mm 564 mm 490 mm 9,6 kg	Min height of installation niche	50 mm
Max width of installation niche Depth of installation niche Net weight 564 mm 490 mm 9,6 kg	Max height of installation niche	
Depth of installation niche Net weight 490 mm 9,6 kg	Min width of installation niche	560 mm
Net weight 9,6 kg	Max width of installation niche	564 mm
	•	
Gross weight 11,6 kg		
	J.	. •
Location of control panel N/A	Location of control panel	N/A

Features:

Short description of the product	HI6401CH
Time-setting options	N/A
Capability of wireless communication	N/A
Possibility to combine cooking zones/cooking areas	No

2/2

Automatic programmes	No
Location of 1st heating element	Front left
Type of 1st heating element	Induction heating element
Dimension of 1st heating element	180 mm
Power of 1st heating element	1200/1500/0,0 W
Location of 2nd heating element	Rear left
Type of 2nd heating element	Induction heating element
Dimension of 2nd heating element	180 mm
Power of 2nd heating element	1500/2000/0,0 W
Location of 3rd heating element	Rear right
Type of 3rd heating element	Induction heating element
Dimension of 3rd heating element	180 mm
Power of 3rd heating element	1500/2000/0,0 W
Location of 4th heating element	Front right
Type of 4th heating element	Induction heating element
Dimension of 4th heating element	180 mm
Power of 4th heating element	1200/1500/0,0 W
Power on indicator	Yes
Plate on indicator	2
Type of regulation	Step energy regulated
Type of lid	Without
Type of safety device for gas	2
Residual heat indicator	Four parts
Main on/off switch	No
Safety device	Yes
Accessories included	
Electronic timer	No

Energy label information / Performance :

Application of EU Energy Label Regulation

Yes
Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)

No

