# Hisense



#### Electric cooker with double oven 744403 HDCEIT6C20B

## USP :

Usable upper oven volume	50
Usable lower oven volume	801
Upper oven door hinge	Regular
Lower oven door hinge	Regular
Max. temperature control in lower oven	250 °C
Max. temperature control in upper oven	250 °C
Control	IconLed
Upper oven catalytic sides	Yes
Lower oven catalytic sides	Yes
Fan and circular heater	Yes
Pizza program	Yes
AirFry program	Yes
Hot Air and bottom heater	Yes

#### **Basic information :**

Product group	Electric cooker with double oven
Brand	HISENSE
Commercial code	HDCEIT6C20B
Internal article number	744403
EAN code	3838782889011
Main colour of the product	Black
Color / Material front	Black - Painted
Construction type	Free-standing
Installation type	Free-standing
Type of control	Mechanical
Oven controls	D-K44T - Multifunction oven
Cooking method	N/A
Total number of positions that can be used at the same time	0
Number of gas burners	0
Number of electric cooking zones	0
Number of electric plates	0
Number of radiant plates	0
Number of halogenous plates	0
Number of induction plates	4
Number of electric warming zones	0
Location of control panel	N/A
Which kind of hobs can be controlled	Induction
Energy input	N/A
Current	N/A
Voltage	220240 V
Frequency	50-60 Hz
Plug type	Without plug and supply cord
Adjustable feet	No
Height of the product	900 mm
Width of the product	600 mm
Depth of the product	600 mm
Height of the packed product	980 mm
Width of the packed product	640 mm
Depth of the packed product	690 mm
Net weight	57,5 Kg
Gross weight	61,1 Kg
Supply voltage/Rated voltage	AC 230V/400V
Features ·	

#### Features :

Location of 1st heating element Type of 1st heating element Dimension of 1st heating element Power of 1st heating element Location of 2nd heating element Type of 2nd heating element Dimension of 2nd heating element Power of 2nd heating element

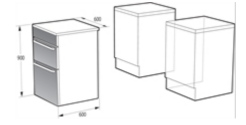
640 mm
690 mm
57,5 Kg
61,1 Kg
AC 230V/400V
Front left
FIOILIEIL
Induction heating element
180MM mm
2300/0,0/0,0 W
Rear left
Induction heating element
180MM mm
2300/0,0/0,0 W

744403

Location of 3rd heating element
Type of 3rd heating element
Dimension of 3rd heating element
Power of 3rd heating element
Location of 4th heating element
Type of 4th heating element
Dimension of 4th heating element
Power of 4th heating element
Plate ON indicator
Type of lid
Residual heat indicator
Main on/off switch
Electronic timer
Time control
Time-setting options
Grill motor with rotisserie set
Control panel material
Timer
Additional equipment included
Control panel information
Safety device
Automatic programmes
Short description of the product
Integrated cleaning system
Grids
Oven pans
Oven guides
Meat probe
Position of interior lights
Oven lighting
Oven guides of the second cavity
Interior lights of second cavity
Position of interior lights of the second cavity

### Energy label information / Performance :

Number of cavities - NEW (2010/30/EC) Energy efficiency class - NEW (2010/30/EC) Product size Energy consumption per cycle conventional (2010/30/ES) Energy consumption per cycle forced air convection (2010/30/ES) Usable volume of cavity (2010/30/ES) Energy efficiency index (2010/30/EC) Energy efficiency class (2010/30/EU) - cavity 2 Product size - cavity 2 Energy consumption per cycle conventional - cavity 2 (2010/30/EU) Energy consumption per cycle forced air convection - cavity 2 (2010/30/EU) Usable volume (of cavity) - cavity 2 Energy efficiency index cavity 2 (2010/30/EU)



80 L

92,1 %

**Rear right** Induction heating element 160MM mm 1500/0,0/0,0 W Front right Induction heating element 210MM mm 3000/0,0/0,0 W 1 Without N/A No Yes Electronic Start and stop N/A Painted Electronic programing timer with sensor control lconLed Icon led display N/A FG-13A43B2E8 - HDCEIT6C20B - ADVANCE Catalytic 0 0 Grids N/A Rear Yes Grids Yes Rear 2 Α Large 0,67 kWh/cycle 0,0 50 L 87,0 % А Large 0,95 kWh/cycle 0,83 kWh/cycle

2/2