1/3

Appliance status: R Valid from: 6. 02. 2024 00:00:00 Last modification: 25. 03. 2024 01:40:15

PRODUCT FICHE

Hisense



Oven 744296 BI64221PDBG

USP:

Door type	Quadruple glazed oven door with one heat
5 1:	deflector (UltraCoolDoorQuadro)
Door hinge	Classic door hinge
Oven type	Multisystem oven BigSpace - 77 I SuperSize baking area
Maximum oven temperature	300 ℃
Cooling fan	Dynamic oven cooling plus - DC+
Super Size	Yes
Even Bake	Yes
Circular heater	Yes
Gentle Bake	Yes
Fast Preheat	With this Fast Preheat you can start your cooking earlier. The oven reaches a temperature of up to 200°C in less than 5 minutes, which is much faster than standard preheating. This is very convenient for recipes that require a preheated oven. A light and sound signal informs your when the desired temperature is reached.
Large infra heater	Yes
Air Fry	Air-frying takes the guilt out of guilty- pleasure snacks in a snap. Say goodbye to deep-fried chicken wings with fries and their calories, and welcome healthier versions using less or no oil. Now you can prepare low-fat meals and more healthy food with air frying directly in your Hisense oven, without having to buy an additional kitchen appliance.
Frozen Bake Mode	This function is perfect for cooking your store -bought frozen foods and other pre-prepared meals such as croissants, lasagne, French fries, chicken nuggets and other pre-baked frozen meat cuts and vegetables. Your dinner will be ready quickly, without preheating.
Interior light	Above
Pizza Mode	Now you can enjoy your homemade pizza whenever. Maximum temperature of 300 degree and excellent heat distribution allow that pizza is baked in a very short time tasting just as delicious it would in any Italian restaurant.
Gratin	If you want your food all beautiful and crispy, we have a solution for you. Activate gratin function so the grill heater from above will deliver extremely high heat close to the surface of your food. Perfect crust is now just a touch away.
Pro Grill	Yes
Oven door switch	Mechanical
Extra Durable Enamel	Yes
Pyrolysis	Pyrolytic Self-Clean
	•



























Basic information :

Basic color of product	Optional
Cavity width	473
Cavity height	390
Cavity depth	419
Oven door hinge	N/A
Product group	Oven
Commercial code	BI64221PDBG
Internal article number	744296
EAN code	3838782861383
Main colour of product	Jet black
Construction type	Built-in

744296 **2/3**

Type of control	Mechanical
Microwave function	No
Are any hobs controls integrated?	Yes
Door Material	Glass
Energy input	Electric
Cooking method	Multisystem
Electrical connection rating	3500 W
Current	0,0
Voltage	220-240 V
Frequency	50-60 Hz
Marks of conformity	CE,UKCA
Length of electrical supply cord	150 cm
Plug type	Without plug, supply cord 3 x 1.5
Height of the product	595 mm
Width of the product	595 mm
Depth of the product	564 mm
Height of the packed product	660 mm
Width of the packed product	620 mm
Depth of the packed product	675 mm
Min height of installation niche	590 mm
Max height of installation niche	600 mm
Min width of installation niche	560 mm
Max width of installation niche	564 mm
Depth of installation niche	550 mm
Net weight	31,5 Kg
Gross weight	33,5 Kg
Automatic programmes	No
Type of control setting and signalling devices	BIO21 ICON LED PYRO sensor control
Color / Material front	Jet black
Microwave power	0 W
Grill power	2300 W

Features:

Short description of the product Timer Yes Number of baking levels Door opening Water intake NIA Water tank volume Capability of wireless communication NIA Integrated Cleaning system Grids Time control No control of the time Time-setting Options Trays 1 Control panel information NIA Additional equipment included Note interior Safety device Oven lighting Position of interior lights Note Note Note Note Note Note Note Note	Temperature control	N/A
Number of baking levels 0 Door opening Regular Water intake N/A Water tank volume 0,0 I Capability of wireless communication N/A Integrated Cleaning system Easy to clean enamel Grids 1 Time control No control of the time Time-setting Options No delay option Trays 1 Control panel information N/A Oven interior Enamelled steel Motorized Turn Spit N/A Additional equipment included Baking tray EM - 1 Oven grid - 1 Oven door switch Oven lighting Yes Position of interior lights N/A Meat probe No	Short description of the product	BO3PY6C01-5 - BI64221PDBG - RL_ESSL
Door openingRegularWater intakeN/AWater tank volume0,0 ICapability of wireless communicationN/AIntegrated Cleaning systemEasy to clean enamelGrids1Time controlNo control of the timeTime-setting OptionsNo delay optionTrays1Control panel informationN/AOven interiorEnamelled steelMotorized Turn SpitN/AAdditional equipment includedBaking tray EM - 1 Oven grid - 1Safety deviceOven door switchOven lightingYesPosition of interior lightsN/AMeat probeNo	Timer	Yes
Water intakeN/AWater tank volume0,0 ICapability of wireless communicationN/AIntegrated Cleaning systemEasy to clean enamelGrids1Time controlNo control of the timeTime-setting OptionsNo delay optionTrays1Control panel informationN/AOven interiorEnamelled steelMotorized Turn SpitN/AAdditional equipment includedBaking tray EM - 1 Oven grid - 1Safety deviceOven door switchOven lightingYesPosition of interior lightsN/AMeat probeNo	Number of baking levels	0
Water tank volume0,0 ICapability of wireless communicationN/AIntegrated Cleaning systemEasy to clean enamelGrids1Time controlNo control of the timeTime-setting OptionsNo delay optionTrays1Control panel informationN/AOven interiorEnamelled steelMotorized Turn SpitN/AAdditional equipment includedBaking tray EM - 1 Oven grid - 1Safety deviceOven door switchOven lightingYesPosition of interior lightsN/AMeat probeNo	Door opening	Regular
Capability of wireless communicationN/AIntegrated Cleaning systemEasy to clean enamelGrids1Time controlNo control of the timeTime-setting OptionsNo delay optionTrays1Control panel informationN/AOven interiorEnamelled steelMotorized Turn SpitN/AAdditional equipment includedBaking tray EM - 1 Oven grid - 1Safety deviceOven door switchOven lightingYesPosition of interior lightsN/AMeat probeNo	Water intake	N/A
Integrated Cleaning system Grids 1 Time control No control of the time Time-setting Options No delay option Trays 1 Control panel information N/A Oven interior Motorized Turn Spit Additional equipment included Safety device Oven lighting Position of interior lights Meat probe Easy to clean enamel No centrol No control of the time No control of the time No centrol of the time N/A Baking tray EM - 1 Oven grid - 1 Yes N/A N/A N/A N/A	Water tank volume	0,01
Grids 1 Time control No control of the time Time-setting Options No delay option Trays 1 Control panel information N/A Oven interior Enamelled steel Motorized Turn Spit N/A Additional equipment included Baking tray EM - 1 Oven grid - 1 Safety device Oven door switch Oven lighting Yes Position of interior lights N/A Meat probe 1 Control panel information N/A N/A Baking tray EM - 1 Oven grid - 1 Ves N/A N/A N/A N/A N/A N/A N/A N/A N/A	Capability of wireless communication	N/A
Time control No control of the time Time-setting Options No delay option Trays 1 Control panel information N/A Oven interior Enamelled steel Motorized Turn Spit N/A Additional equipment included Baking tray EM - 1 Oven grid - 1 Safety device Oven door switch Oven lighting Yes Position of interior lights N/A Meat probe No	Integrated Cleaning system	Easy to clean enamel
Time-setting Options Trays Control panel information Oven interior Motorized Turn Spit Additional equipment included Safety device Oven lighting Position of interior lights Meat probe No No Relay option N/A N/A N/A N/A N/A N/A No No	Grids	1
Trays 1 Control panel information N/A Oven interior Enamelled steel Motorized Turn Spit N/A Additional equipment included Baking tray EM - 1 Oven grid - 1 Safety device Oven door switch Oven lighting Yes Position of interior lights N/A Meat probe No	Time control	No control of the time
Control panel information Oven interior Motorized Turn Spit Additional equipment included Safety device Oven lighting Position of interior lights Meat probe N/A N/A Ramelled steel N/A N/A Baking tray EM - 1 Oven grid - 1 Oven door switch Yes N/A N/A N/A No	Time-setting Options	No delay option
Oven interior Motorized Turn Spit Additional equipment included Additional equipment included Baking tray EM - 1 Oven grid - 1 Safety device Oven lighting Position of interior lights Meat probe Enamelled steel N/A N/A N/A No No No No No No No No No N	Trays	1
Motorized Turn Spit Additional equipment included Baking tray EM - 1 Oven grid - 1 Safety device Oven lighting Position of interior lights Meat probe N/A N/A Neat probe	Control panel information	N/A
Additional equipment included Safety device Oven lighting Position of interior lights Meat probe Baking tray EM - 1 Oven grid - 1 Sven door switch Yes N/A N/A No	Oven interior	Enamelled steel
Oven grid - 1 Safety device Oven door switch Oven lighting Yes Position of interior lights N/A Meat probe No	Motorized Turn Spit	N/A
Oven lighting Yes Position of interior lights N/A Meat probe No	Additional equipment included	
Position of interior lights N/A Meat probe No	Safety device	Oven door switch
Meat probe No	Oven lighting	Yes
·	Position of interior lights	N/A
Over milde	•	No
Oven guides Wile type 1x	Oven guides	Wire type 1x

Energy label information / Performance :

Type of energy - cavity 1	0,01
The power consumption in off-mode	1,0 W
Energy consumption per cycle conventional (2010/30/ES)	1,03 kWh/cycle
Energy consumption gas oven per cycle conventional (2010/30/ES)	0,0 MJ/cycle
Energy consumption per cycle forced air convection (2010/30/ES)	0,71 kWh/cycle
Usable volume of cavity (2010/30/ES)	77
Number of cavities - NEW (2010/30/EC)	1
Energy consumption gas oven per cycle conventional - NEW (2010/30/EC)	8,28
Energy efficiency index (2010/30/EC)	81,6
Application of EU Energy Label Regulation	Yes
ECO label	Yes
Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)	N/A
Energy efficiency class	A+
Energy consumption conventional	1,03 kWh
Noise	42 db(A)re 1 pW
Energy consumption forced air convection	0,71 kWh
Useable volume (of cavity)	77
Product size	Large

