PRODUCT FICHE

Built-In Double Oven 738682 BID99222CXUK

USP :

 Oven type
 Multisyster

 Maximum oven temperature
 250 °C

 Circular heater
 Interior light

Catalytic sides

Multisystem oven BigSpace - 72 I 250 °C // Illumination

Catalytic oven side

Basic information :

Brand	HISENSE
Product name/family	Built-In Double Oven
Commercial Code	BID99222CXUK
Internal article number	738682
EAN code	3838782515002
Color / Material of Front	VZ065; Brushed stainless steel
Construction type	Built-in
Are some hobs controls integrated?	No
Control Panel Material	Stainless steel
Door Material	Glass
Type of energy supply	Electricity
Electrical connection rating	4000 W
Voltage	220-240 V
Frequency	50/60 Hz
Length electrical supply cord	150 cm
Net weight	44,0 Kg
Gross weight	50,6 Kg
After sales service USP4 (trademarks/slogans/)	594 mm
Height of the product	880 mm
Depth of the product	563 mm
Min width of installation niche	560 mm
Max width of installation niche	0 mm
Min height of installation niche	885 mm
Max height of installation niche	0 mm
Depth of installation niche	550 mm
Width of the packed product	693 mm
Height f the packed product	965 mm
Depth of the packed product	718 mm
Ford we	
Features :	

Cooking method first cavity	N/A
First cavity material	Enamelled steel
Temperature control	N/A
Time control	Electronic
Time-setting Options	Start and stop
Integrated Cleaning system	Catalytic
Interior Lights	N/A
Grids	1
Trays	0
Motorized Turn Spit	No
Cooking method second cavity	N/A
Second cavity material	Enamelled steel
Integrated Cleaning system	Easy to clean enamel
Interior Lights	N/A
Grids	1
Number of trays T21, T22	1
Motorized Turn Spit	No
Short description of the product	D70M3AD0-21J - BID99222CXUK - RL_ESSL

Energy label information / Performance :

Cavity capacity - cavity 1	721
Type of energy - oven 2	Α
Energy consumption of conventional oven 2	0,07 kWh
Energy consumption of fan-assisted oven	N/A
Useful volume of oven 2	N/A
Size of oven 2	N/A
Energy efficiency class - cavity 1	Α
Energy consumption forced air convection - cavity 1	0,08 kWh
Useable volume (of cavity) - cavity 1	72 Litres