Product name /	Commercial code

HO48D42IN

Product Line Net weight (kg) 38.2 Energy Efficiency Index, EEI Cav 1 105.5 Energy Efficiency Index, EEI Cav 2 105.6 Energy efficiency class - cavity 1 A Energy efficiency class - cavity 2 A Energy consumption per cycle in conventional mode [kWh] - cavity 1 Energy consumption per cycle in conventional mode [kWh] - cavity 2 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 -	Brand		
Net weight (kg) Sas.2 Energy Efficiency Index, EEI Cav 1 Energy Efficiency Index, EEI Cav 2 Energy efficiency class - cavity 1 Energy efficiency class - cavity 2 Energy consumption per cycle in conventional mode [kWh] - cavity Energy consumption per cycle in conventional mode [kWh] - cavity Energy consumption per cycle in conventional mode [kWh] - cavity Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 -	[M] Built-in / Free standing -		
Energy Efficiency Index, EEI Cav 1 Energy Efficiency Index, EEI Cav 2 Energy efficiency class - cavity 1 A Energy efficiency class - cavity 2 A Energy consumption per cycle in conventional mode [kWh] - cavity 1 Energy consumption per cycle in conventional mode [kWh] - cavity 2 Energy consumption per cycle in conventional mode [kWh] - cavity 2 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 -	Product Line		
Energy Efficiency Index, EEI Cav 2 Energy efficiency class - cavity 1 A Energy efficiency class - cavity 2 A Energy consumption per cycle in conventional mode [kWh] - cavity 1 Energy consumption per cycle in conventional mode [kWh] - cavity 2 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 -	Net weight (kg)	38.2	
Energy efficiency class - cavity 1 Energy efficiency class - cavity 2 A Energy consumption per cycle in conventional mode [kWh] - cavity 1 Energy consumption per cycle in conventional mode [kWh] - cavity 2 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 -	Energy Efficiency Index, EEI Cav 1	105.5	
Energy efficiency class - cavity 2 Energy consumption per cycle in conventional mode [kWh] - cavity Energy consumption per cycle in conventional mode [kWh] - cavity Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 -	Energy Efficiency Index, EEI Cav 2	105.6	
Energy consumption per cycle in conventional mode [kWh] - cavity 1 Energy consumption per cycle in conventional mode [kWh] - cavity 2 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 - 0.77	Energy efficiency class - cavity 1	Α	
Energy consumption per cycle in conventional mode [kWh] - cavity Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 - 0.77	Energy efficiency class - cavity 2	Α	
Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 2 Number of cavities - Heat source(s) - cavity 1 -	Energy consumption per cycle in conventional mode [kWh] - cavity	0.77	
- cavity 1 Energy consumption per cycle in fan-forced convection mode [kWh] 0.76 - cavity 2 Number of cavities - Heat source(s) - cavity 1 -		0.77	
- cavity 2 Number of cavities - Heat source(s) - cavity 1 -	Energy consumption per cycle in fan-forced convection mode [kWh] - cavity 1		
Heat source(s) - cavity 1 -		0.76	
., .	Number of cavities	-	
Heat source(s) south O	Heat source(s) - cavity 1	-	
Heat source(s) - cavity 2			
Volume - cavity 1 42	Volume - cavity 1	42	
Volume - cavity 2 40	Volume - cavity 2	40	

Product information for networked equipment as per Regulation (EU) n° 801/2013

Product name / Commercial code HO48D42IN

Standby power consumption [W] 1

Standby power management delay [min]

Off mode power consumption [W]

Off mode power management delay [min]

Networked standby power consumption [W] 0

Networked standby power management delay [min]

Networked standby power consumption with all wired network ports connected and all wireless network port

How to activate wireless network port