SMC 774 F/BT/IXL

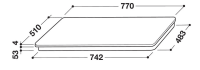
12NC: 859991041230

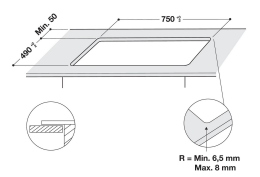
GTIN (EAN) code: 8003437207495



SENSING THE DIFFERENCE







Product group Built-in Type of control Electronic Type of control Electronic Type of control settings Number of gas burners Number of electric cooking zones Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones O Number of electric warming zones O Location of control panel Basic surface material Glass Ixellium Main colour of product Electrical connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection N/A Width of the product Depth of the product Signal Automatic programmes Net eight (kg) Net weight (kg) Net weight (kg) Automatic programmes	MAIN FEATURES		
Type of control Type of control settings Number of gas burners Number of electric cooking zones Number of electric plates Number of radiant plates Number of halogen plates Number of induction plates Number of electric warming zones Location of control panel Basic surface material Main colour of product Electrical connection rating (W) Current (A) Voltage (V) Plug type Gas connection Plug type Gas connection N/A Width of the product Depth of the product Minimum niche height Minimum niche width Net weight (kg) I 5.1	Product group	Hob	
Type of control settings - Number of gas burners 0 0 Number of electric cooking zones 4 4 Number of electric plates 0 0 Number of radiant plates 0 0 Number of halogen plates 0 0 Number of induction plates 0 0 Number of induction plates 0 0 Number of electric warming zones 0 0 Location of control panel Front Basic surface material Glass Ixellium Main colour of product Crno Electrical connection rating (W) 7200 Gas connection rating (W) 0 0 Current (A) 31,3 Voltage (V) 230 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 150 Plug type Ne Gas connection N/A Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Niche depth 490 Net weight (kg) 15.1	Construction type	Built-in	
Number of gas burners 0 Number of electric cooking zones 4 Number of electric plates 0 Number of halogen plates 0 Number of induction plates 6 Number of electric warming zones 0 Location of control panel Front Basic surface material Glass Ixellium Main colour of product Crno Electrical connection rating (W) 7200 Gas connection rating (W) 0 Current (A) 31,3 Voltage (V) 230 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 150 Plug type Ne Gas connection N/A Width of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Type of control	Electronic	
Number of electric cooking zones 4 Number of rediant plates 0 Number of radiant plates 0 Number of induction plates 6 Number of electric warming zones 0 Location of control panel Front Basic surface material Glass Ixellium Main colour of product Crno Electrical connection rating (W) 7200 Gas connection rating (W) 0 Current (A) 31,3 Voltage (V) 230 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 150 Plug type Ne Gas connection N/A Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Type of control settings	-	
Number of electric plates0Number of radiant plates0Number of halogen plates0Number of induction plates6Number of electric warming zones0Location of control panelFrontBasic surface materialGlass IxelliumMain colour of productCrnoElectrical connection rating (W)7200Gas connection rating (W)0Current (A)31,3Voltage (V)230Frequency (Hz)50/60Length of Electrical Supply Cord (cm)150Plug typeNeGas connectionN/AWidth of the product770Height of the product52Depth of the product510Minimum niche height30Minimum niche width750Niche depth490Net weight (kg)15.1	Number of gas burners	0	
Number of radiant plates0Number of halogen plates0Number of induction plates6Number of electric warming zones0Location of control panelFrontBasic surface materialGlass IxelliumMain colour of productCrnoElectrical connection rating (W)7200Gas connection rating (W)0Current (A)31,3Voltage (V)230Frequency (Hz)50/60Length of Electrical Supply Cord (cm)150Plug typeNeGas connectionN/AWidth of the product770Height of the product52Depth of the product510Minimum niche height30Minimum niche width750Niche depth490Net weight (kg)15.1	Number of electric cooking zones	4	
Number of halogen plates0Number of induction plates6Number of electric warming zones0Location of control panelFrontBasic surface materialGlass IxelliumMain colour of productCrnoElectrical connection rating (W)7200Gas connection rating (W)0Current (A)31,3Voltage (V)230Frequency (Hz)50/60Length of Electrical Supply Cord (cm)150Plug typeNeGas connectionN/AWidth of the product770Height of the product52Depth of the product510Minimum niche height30Minimum niche width750Niche depth490Net weight (kg)15.1	Number of electric plates	0	
Number of induction plates6Number of electric warming zones0Location of control panelFrontBasic surface materialGlass IxelliumMain colour of productCrnoElectrical connection rating (W)7200Gas connection rating (W)0Current (A)31,3Voltage (V)230Frequency (Hz)50/60Length of Electrical Supply Cord (cm)150Plug typeNeGas connectionN/AWidth of the product770Height of the product52Depth of the product510Minimum niche height30Minimum niche width750Niche depth490Net weight (kg)15.1	Number of radiant plates	0	
Number of electric warming zones Location of control panel Basic surface material Main colour of product Electrical connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection N/A Width of the product Minimum niche height Niche depth Net weight (kg) Net Control panel Front Glass Ixellium Glass Ixellium Front Glass Ixellium Analogo Front Front Glass Ixellium Analogo Analogo Front Front Glass Ixellium Analogo Analogo Analogo Front Front Front Front Flust Ixellium Analogo Analogo Analogo Front Front Front Front Front Front Front Front Front Analogo Front Analogo Front Front Analogo Front Front Front Front Front Front Analogo Front Analogo Front Analogo Front Analogo Front Front Analogo Front Analogo Front Front Analogo Front Front Analogo Front Front Front Analogo Front Analogo Front Fro	Number of halogen plates	0	
Location of control panel Basic surface material Main colour of product Electrical connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection N/A Width of the product Height of the product Depth of the product Minimum niche height Niche depth Net weight (kg) Front Glass Ixellium Glass Ixellium Glass Ixellium Crno 220 7200 0 0 0 0 150 Plug 31,3 50/60 Length of Electrical Supply Cord (cm) 150 Ne Sas connection N/A Width of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth Net weight (kg) 15.1	Number of induction plates	6	
Basic surface materialGlass IxelliumMain colour of productCrnoElectrical connection rating (W)7200Gas connection rating (W)0Current (A)31,3Voltage (V)230Frequency (Hz)50/60Length of Electrical Supply Cord (cm)150Plug typeNeGas connectionN/AWidth of the product770Height of the product52Depth of the product510Minimum niche height30Minimum niche width750Niche depth490Net weight (kg)15.1	Number of electric warming zones	0	
Main colour of productCrnoElectrical connection rating (W)7200Gas connection rating (W)0Current (A)31,3Voltage (V)230Frequency (Hz)50/60Length of Electrical Supply Cord (cm)150Plug typeNeGas connectionN/AWidth of the product770Height of the product52Depth of the product510Minimum niche height30Minimum niche width750Niche depth490Net weight (kg)15.1	Location of control panel	1	
Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection N/A Width of the product Height of the product Depth of the product Minimum niche height Niche depth Net weight (kg) 7200 31,3 730 750 750 760 770 770 770 770 77	Basic surface material	Glass Ixellium	
Gas connection rating (W) 0 Current (A) 31,3 Voltage (V) 230 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 150 Plug type Ne Gas connection N/A Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Main colour of product	Crno	
Current (A) 31,3 Voltage (V) 230 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 150 Plug type Ne Gas connection N/A Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Electrical connection rating (W)	7200	
Voltage (V) 230 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 150 Plug type Ne Gas connection N/A Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Gas connection rating (W)	0	
Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 150 Plug type Ne Gas connection N/A Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Current (A)	31,3	
Length of Electrical Supply Cord (cm) Plug type Re Gas connection N/A Width of the product Height of the product Depth of the product Minimum niche height Minimum niche width N/A Width of the product 52 Depth of the product 510 Minimum niche width 750 Niche depth Net weight (kg) 15.1	Voltage (V)	230	
Plug type Ne Gas connection N/A Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Frequency (Hz)	50/60	
Gas connection N/A Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Length of Electrical Supply Cord (cm)	150	
Width of the product 770 Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Plug type	Ne	
Height of the product 52 Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Gas connection	N/A	
Depth of the product 510 Minimum niche height 30 Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Width of the product	770	
Minimum niche height30Minimum niche width750Niche depth490Net weight (kg)15.1	Height of the product	52	
Minimum niche width 750 Niche depth 490 Net weight (kg) 15.1	Depth of the product	510	
Niche depth 490 Net weight (kg) 15.1	Minimum niche height	30	
Net weight (kg) 15.1	Minimum niche width	750	
- ' - '	Niche depth	490	
Automatic programmes Yes	Net weight (kg)	15.1	
	Automatic programmes	Yes	

TECHNICAL FEATURES		
Power on indicator	Yes	
Number of indicators	4	
Type of regulation	Induction	
Type of lid	Without	
Residual heat indicator	Separate	
Main on/off switch	Yes	
Safety device	-	
Timer	Yes	

ENERGY LABEL	
Energy input	Electric