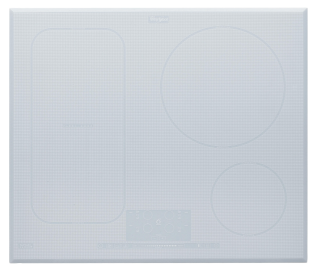
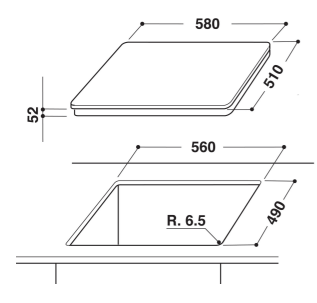
ACM 847/BA/WH

12NC: 855784701030

EAN code: 8003437829239







Product group Construction type Vystavan Type of control Type of control Electron Type of control setting and signalling devices 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 Basic surface material Glass Main colour of product Electrical connection rating (W) Current (A) Sound Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Nie Gas connection N/A	
Type of control Type of control setting and signalling devices Type of control setting and signalling devices Number of gas burners Number of electric cooking zones Number of electric plates Number of radiant plates Number of induction plates Number of electric warming zones Location of control panel Hob Fro Basic surface material Glass Main colour of product Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Nie Gas connection N/A	
Type of control setting and signalling devices 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 Basic surface material Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Nie Gas connection N/A	ná
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 Glass Main colour of product Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Nie Gas connection N/A	nic
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 Glass Main colour of product Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Length of Electrical Supply Cord (cm) Plug type Nie Gas connection N/A	
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 Basic surface material Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Length of Electrical Supply Cord (cm) Plug type Gas connection N/A	
Number of radiant plates 0 Number of halogen plates 0 Number of induction plates 4 Number of electric warming zones 0 Location of control panel Hob Fro Basic surface material Glass Main colour of product White Electrical connection rating (W) 8000 Gas connection rating (W) 0 Current (A) 32,2 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	
Number of halogen plates 0 Number of induction plates 4 Number of electric warming zones 0 Location of control panel Hob Fro Basic surface material Glass Main colour of product White Electrical connection rating (W) 8000 Gas connection rating (W) 0 Current (A) 32,2 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	
Number of induction plates 4 Number of electric warming zones 0 Location of control panel Hob Fro Basic surface material Glass Main colour of product White Electrical connection rating (W) 8000 Gas connection rating (W) 0 Current (A) 32,2 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	
Number of electric warming zones Location of control panel Basic surface material Main colour of product Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection O Hob Fro Basic Surface material White Basic Surface material White Basic Surface material White Basic Surface material Supply O Nie Gas connection N/A	
Location of control panel Basic surface material Glass Main colour of product Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Hob Fro Basic Surface material Supply Cord Hob Fro Roberto Supply Cord Hob Fro Roberto Roberto Hob Fro Roberto Roberto Roberto Hob Fro Roberto Roberto Roberto Hob Fro Roberto Roberto	
Basic surface material Main colour of product 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	
Main colour of product Electrical connection rating (W) Gas connection rating (W) Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection White	nt
Electrical connection rating (W) 8000 Gas connection rating (W) 0 Current (A) 32,2 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	
Gas connection rating (W) 0 Current (A) 32,2 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	<u>.</u>
Current (A) 32,2 Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	
Voltage (V) 230 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	
Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	
Length of Electrical Supply Cord (cm) 0 Plug type Nie Gas connection N/A	
Plug type Nie Gas connection N/A	
Gas connection N/A	
Width of the product 580	
Height of the product 56	
Depth of the product 510	
Minimum niche height 30	
Minimum niche width 560	
Niche depth 490	
Net weight (kg) 11.50)
Automatic programmes Áno	

TECHNICAL FEA	ATURES
Power on indicator	Áno
Plate on indicator	4
Type of regulation	Inductor
Type of lid	Without
Residual heat indicator	separate
Main on/off switch	Áno
Safety device	-
Timer	Programmable

ENERGETICKÝ ŠTÍTOK	
Energy input	Electric