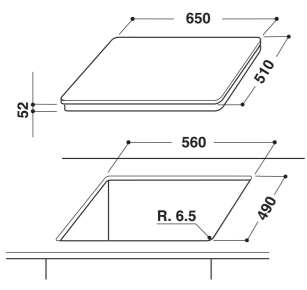
## ACM 868/BA/IXL

12NC: 855786801000

GTIN (EAN) code: 8003437832239







Product group Construction type Sype of control Sype of control Sype of control Sype of control settings Sylumber of gas burners Sylumber of electric cooking zones Sylumber of electric plates Sylumber of halogen plates Sylumber of induction plates Sylumber of induction plates Sylumber of electric warming zones Sylumber of electric plates Sylumber of electric warming zones Sylumber of electric plates Sylumber of	
Type of control Type of control Type of control settings Type of electric cooking zones Type of electric plates Type of halogen plates Type of induction plates Type of electric warming zones Type of electric warming zones Type of electric warming zones Type of control panel Type of the connection rating (W) Type of the product Type of	Hob
Aumber of gas burners Alumber of electric cooking zones Alumber of electric plates Alumber of radiant plates Alumber of halogen plates Alumber of induction plates Alumber of electric warming zones Alumber of control panel Basic surface material Alain colour of product Electrical connection rating (W) Eurrent (A) Foltage (V) Frequency (Hz) Eength of Electrical Supply Cord (cm) Foliag type Folias connection Width of the product Beight of the product Beight of the product Alinimum niche height Alinimum niche width	Built-in
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	Electronic
Number of electric cooking zones Number of electric plates Number of radiant plates Number of induction plates Number of electric warming zones Number of electric warming zones Number of control panel Naic cour of control panel Nain colour of product Number of electric warming (W) Notage (V) Nota	-
Number of electric plates Number of halogen plates Number of induction plates Number of electric warming zones Number of electrical panel Nair colour of product Selectrical connection rating (W) Number of electrical connection rating (W) Number of electrical supply (W) Number of electrical supply (W) Number of electrical supply (Cord (cm) Number of electrical supp	0
Number of radiant plates Number of induction plates Number of electric warming zones Number of electric warming zones Number of control panel Sasic surface material Main colour of product Selectrical connection rating (W) Number of electrical supply (W) Number of electrical supply (Cord (Cord) Number of electrical supply (Cord (Cord)) Number of electrical supply (Cord (Cord)	4
Number of halogen plates Number of induction plates Number of electric warming zones Number of electric warming zones Number of control panel Rasic surface material Nain colour of product Sectorical connection rating (W) Number (A) Noltage (V) Neguency (Hz) Nength of Electrical Supply Cord (cm) Noltage (W) Noltage (W	0
Number of induction plates  Number of electric warming zones  Number of electric warming zones  Number of electric warming zones  Naic control panel  Naic colour of product  Naic colour of product  Number (W)  Number (A)  Notage (V)  Neequency (Hz)  Nength of Electrical Supply Cord (cm)  Plug type  Nas connection  Notage (V)  Need the product  Neight of the product  Neight of the product  Neight of the product  Naiminum niche height  Naiminum niche width  Net weight (kg)	0
Aumber of electric warming zones  Cocation of control panel  Casic surface material  Anin colour of product  Cilectrical connection rating (W)  Courrent (A)  Coltage (V)  Crequency (Hz)  Cength of Electrical Supply Cord (cm)  Plug type  Cas connection  Vidth of the product  Cleight of the product  Cleight of the product  Copth of the product  Connection  Aninmum niche height  Aninmum niche width  Coltage (Kg)	0
Assic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Forequency (Hz)  Electrical Supply Cord (cm)  Plug type  Gas connection  Width of the product  Height of the product  Ainimum niche height  Minimum niche width  Het weight (kg)	4
Basic surface material  Main colour of product  Electrical connection rating (W)  Basic sconnection rating (W)  Forequency (A)  Forequency (Hz)  Forequency (Hz	0
Aain colour of product  Electrical connection rating (W)  Gas connection rating (W)  Forequency (A)  Forequency (Hz)  Foreque	Front
Electrical connection rating (W)  Gas connection rating (W)  Eurrent (A)  Foliage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Gas connection  Width of the product  Height of the product  Joepth of the product  Annimum niche height  Ainimum niche width  Het weight (kg)	Glass
Gas connection rating (W)  Gurrent (A)  Voltage (V)  Grequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Gas connection  Vidth of the product  Height of the product  Oppth of the product  Ainimum niche height  Ainimum niche width  Wet weight (kg)	Black
Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Gas connection  Width of the product  Height of the product  Ainimum niche height  Ainimum niche width  Heiche depth  Het weight (kg)	7200
Voltage (V) Frequency (Hz) Frequency	0
requency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Width of the product Height of the product Oppth of the product Ainimum niche height Ainimum niche width Hiche depth Het weight (kg)	31,3
Length of Electrical Supply Cord (cm)  Plug type Gas connection  Width of the product Height of the product Depth of the product Ainimum niche height Ainimum niche width Wiche depth Het weight (kg)	230
Plug type Gas connection  Width of the product Height of the product Depth of the product Ainimum niche height Ainimum niche width Hiche depth Het weight (kg)	50/60
Sas connection  Width of the product  Height of the product  Depth of the product  Ainimum niche height  Ainimum niche width  Hiche depth  Het weight (kg)	150
Vidth of the product  deight of the product  Depth of the product  Ainimum niche height  Ainimum niche width  Biche depth  Het weight (kg)	No
Height of the product Depth of the product Ainimum niche height Ainimum niche width Biche depth Het weight (kg)	N/A
Depth of the product Ainimum niche height Ainimum niche width Aiche depth Alet weight (kg)	650
Ainimum niche height Ainimum niche width Aiche depth Het weight (kg)	56
Ainimum niche width  Aiche depth  Alet weight (kg)	510
liche depth let weight (kg)	30
let weight (kg)	560
5 ( 5)	490
Automatic programmes	13.3
ı	No

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

PERFORMANCES	
Energy input	Electric