## GMWL 628/IXL EE

12NC: 859991596150

GTIN (EAN) code: 8003437608490



SENSING THE DIFFERENCE







Product group  Construction type Built-in Type of control N/A Type of control Number of gas burners Aumber of electric cooking zones Number of electric plates Number of radiant plates Number of induction plates Number of electric warming zones Outloation of control panel Basic surface material Basic surface material Burnox Basic surface material Burnox Burner Burn	MAIN FEATURES	
Type of control N/A Type of control settings Knob Number of gas burners 4 Number of electric cooking zones 0 Number of electric plates 0 Number of radiant plates 0 Number of induction plates 0 Number of electric warming zones 0 Location of control panel Front Basic surface material HHOKC Main colour of product Inox Ixelium Electrical connection rating (W) 0 Gas connection rating (W) 8000 Gas type G20 Current (A) 0,2 Voltage (V) 2330 Frequency (Hz) 50 Length of Electrical Supply Cord (cm) 85 Plug type No Gas connection Cilindric Width of the product 590 Height of the product 510 Minimum niche height 38 Minimum niche width 560 Niche depth 480 Net weight (kg) 10.6	Product group	Hob
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  Minocc  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type  Current (A)  Voltage (V)  Plug type  No  Gas connection  Gas connection  Width of the product  Depth of the product  Minimum niche height  Minimum niche width  Net weight (kg)  Net weight (kg)  No  O  O  Number of electric cooking zones  O  Unmer of nations  O  Number of aleactric varming zones  O  Number of aleactric varming zones  O  O  O  O  O  O  O  O  O  O  O  O  O	Construction type	Built-in
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)  Gas connection rating (W)  Gas ype  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  No  Gas connection  Gas connection  Width of the product  Height of the product  Minimum niche height  Minimum niche width  Net weight (kg)  Net weight (kg)  No  O  O  O  O  O  O  O  O  O  O  O  O  O	Type of control	N/A
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  Minoke  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Find  Gas connection  Gas connection  Gas connection  Gilindric  Width of the product  Height of the product  Minimum niche height  Minimum niche width  Net weight (kg)  Net weight (kg)  No  O  O  O  O  O  O  O  O  O  O  O  O  O	Type of control settings	Knob
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)  Gas connection rating (W)  Gas ype  Current (A)  Voltage (V)  Prequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  No  Gas connection  Gilindric  Width of the product  Height of the product  Minimum niche height  Minimum niche width  Net weight (kg)  No  O  O  O  O  O  O  O  O  O  O  O  O  O	Number of gas burners	4
Number of radiant plates  Number of induction plates  Number of induction plates  Number of electric warming zones  Location of control panel  Basic surface material  MHOKC  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  No  Gas connection  Gilindric  Width of the product  Height of the product  Depth of the product  Minimum niche height  Minimum niche width  Net weight (kg)  No  O  O  O  O  O  O  O  O  O  O  O  O  O	Number of electric cooking zones	0
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)  Gas connection rating (W)  Gas type  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Flug type  Mod Gas connection  Gilindric  Width of the product  Width of the product  Depth of the product  Minimum niche height  Minimum niche width  Niche depth  Net weight (kg)  O  Innox Ixelium  Bo00  Gas Connection  G20  Current (A)  0,2  230  Frequency (Hz)  50  Cilindric  Width of the product  590  Height of the product  590  Minimum niche width  560  Niche depth  480  Net weight (kg)	Number of electric plates	0
Number of induction plates       0         Number of electric warming zones       0         Location of control panel       Front         Basic surface material       Инокс         Main colour of product       Inox Ixelium         Electrical connection rating (W)       0         Gas connection rating (W)       8000         Gas type       G20         Current (A)       0,2         Voltage (V)       230         Frequency (Hz)       50         Length of Electrical Supply Cord (cm)       85         Plug type       No         Gas connection       Cilindric         Width of the product       590         Height of the product       41         Depth of the product       510         Minimum niche height       38         Minimum niche width       560         Niche depth       480         Net weight (kg)       10.6	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)  Gas connection rating (W)  Gas type  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Gas connection  Gas connection  Cilindric  Width of the product  Depth of the product  Minimum niche height  Minimum niche width  Note depth  Net weight (kg)  Pront  Inox Ixelium  B000  0  0  0  0  0  0  0  0  0  0  0	Number of halogen plates	0
Location of control panel Basic surface material Main colour of product Electrical connection rating (W) Gas connection rating (W) Gas type Current (A) Voltage (V) Frequency (Hz) Length of Electrical Supply Cord (cm) Plug type Gas connection Gas connection Gas connection Gas connection Gas connection Cilindric Width of the product Depth of the product Minimum niche height Minimum niche width Niche depth Net weight (kg)  Front Hanck Ha	Number of induction plates	0
Basic surface materialИноксMain colour of productInox IxeliumElectrical connection rating (W)0Gas connection rating (W)8000Gas typeG20Current (A)0,2Voltage (V)230Frequency (Hz)50Length of Electrical Supply Cord (cm)85Plug typeNoGas connectionCilindricWidth of the product590Height of the product510Minimum niche height38Minimum niche width560Niche depth480Net weight (kg)10.6	Number of electric warming zones	0
Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type  G20  Current (A)  Voltage (V)  Length of Electrical Supply Cord (cm)  Plug type  No  Gas connection  Gilindric  Width of the product  Depth of the product  Minimum niche height  Minimum niche width  Note depth  Net weight (kg)  Inox Ixelium  I	Location of control panel	Front
Electrical connection rating (W)  Gas connection rating (W)  Gas type  G20  Current (A)  Voltage (V)  Ength of Electrical Supply Cord (cm)  Plug type  No  Gas connection  Cilindric  Width of the product  Height of the product  Depth of the product  Minimum niche height  Minimum niche width  No  No  No  No  No  No  No  No  No  N	Basic surface material	Инокс
Gas connection rating (W)  Gas type  G20  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  Gas connection  Cilindric  Width of the product  Begin to the product  Depth of the product  Minimum niche height  Minimum niche width  Niche depth  Ne  S00  S20  Edindric  No  Cilindric  S90  Height of the product  590  Minimum niche height  38  Minimum niche width  560  Niche depth  Net weight (kg)  10.6	Main colour of product	Inox Ixelium
Gas type         G20           Current (A)         0,2           Voltage (V)         230           Frequency (Hz)         50           Length of Electrical Supply Cord (cm)         85           Plug type         No           Gas connection         Cilindric           Width of the product         590           Height of the product         41           Depth of the product         510           Minimum niche height         38           Minimum niche width         560           Niche depth         480           Net weight (kg)         10.6	Electrical connection rating (W)	0
Current (A) 0,2  Voltage (V) 230  Frequency (Hz) 50  Length of Electrical Supply Cord (cm) 85  Plug type No  Gas connection Cilindric  Width of the product 590  Height of the product 41  Depth of the product 510  Minimum niche height 38  Minimum niche width 560  Niche depth (kg) 10.6	Gas connection rating (W)	8000
Voltage (V) 230  Frequency (Hz) 50  Length of Electrical Supply Cord (cm) 85  Plug type No  Gas connection Cilindric  Width of the product 590  Height of the product 41  Depth of the product 510  Minimum niche height 38  Minimum niche width 560  Niche depth 480  Net weight (kg) 10.6	Gas type	G20
Frequency (Hz) 50  Length of Electrical Supply Cord (cm) 85  Plug type No  Gas connection Cilindric  Width of the product 590  Height of the product 41  Depth of the product 510  Minimum niche height 38  Minimum niche width 560  Niche depth 480  Net weight (kg) 10.6	Current (A)	0,2
Length of Electrical Supply Cord (cm)  Plug type  Gas connection  Cilindric  Width of the product  Height of the product  Depth of the product  Minimum niche height  Minimum niche width  Niche depth  Net weight (kg)  85  No  Ro  Ro  Ro  Ro  Ro  Ro  Ro  Ro  Ro	Voltage (V)	230
Plug type         No           Gas connection         Cilindric           Width of the product         590           Height of the product         41           Depth of the product         510           Minimum niche height         38           Minimum niche width         560           Niche depth         480           Net weight (kg)         10.6	Frequency (Hz)	50
Gas connection Cilindric Width of the product 590 Height of the product 41 Depth of the product 510 Minimum niche height 38 Minimum niche width 560 Niche depth 480 Net weight (kg) 10.6	Length of Electrical Supply Cord (cm)	85
Width of the product 590  Height of the product 41  Depth of the product 510  Minimum niche height 38  Minimum niche width 560  Niche depth 480  Net weight (kg) 10.6	Plug type	No
Height of the product 41  Depth of the product 510  Minimum niche height 38  Minimum niche width 560  Niche depth 480  Net weight (kg) 10.6	Gas connection	Cilindric
Depth of the product 510  Minimum niche height 38  Minimum niche width 560  Niche depth 480  Net weight (kg) 10.6	Width of the product	590
Minimum niche height38Minimum niche width560Niche depth480Net weight (kg)10.6	Height of the product	41
Minimum niche width 560 Niche depth 480 Net weight (kg) 10.6	Depth of the product	510
Niche depth 480 Net weight (kg) 10.6	Minimum niche height	38
Net weight (kg) 10.6	Minimum niche width	560
The strength (rig)	Niche depth	480
Automatic programmes No	Net weight (kg)	10.6
·	Automatic programmes	No

TECHNICAL FEA	TURES
Power on indicator	No
Number of indicators	0
Type of regulation	Semirapid
Type of lid	Without
Residual heat indicator	Without
Main on/off switch	No
Safety device	-
Timer	No

ENERGY LABEL	
Energy input	газови