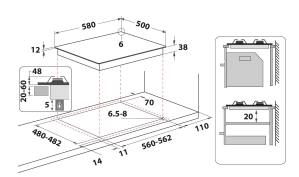
## PAS 642 / H(BK)

12NC: F100522

GTIN (EAN) code: 5054645005222







Product group Built-in Type of control Mechanical Type of control Mechanical 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 halogen plates 0 Number of induction plates 0 Number of electric warming zones 0 Location of control panel Lateral Basic surface material Sheet metal Main colour of product Black Electrical connection rating (W) 0 Gas type Methane Current (A) - Voltage (V) 230 Frequency (Hz) 230 Frequency (Hz) 100 Fug type UK Gas connection My/A Width of the product 580 Height of the product 580 Minimum niche height 0 Minimum niche height 0	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)  Gas connection rating (W)  Gas type  Methane  Current (A)  -  Voltage (V)  Plug type  UK  Gas connection  Plug type  UK  Gas connection  N/A  Width of the product  Seneral  Menoduct  Seneral  Mechanical  Knob  Nob  O  O  Number of electric cooking zones  O  Lateral  Sheet metal  Sheet metal  Black  Electrical connection rating (W)  O  Gas type  Methane  Current (A)  -  Voltage (V)  230  Frequency (Hz)  50/60  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  580  Height of the product  510  Minimum niche height	Product group	Hob
Type of control settings  Number of gas burners  Aumber 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 type  Methane  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  Minimum niche height  O  O  O  Number of electric cooking zones  O  Lateral  Sheet metal  Methale  O  Methane  Current (A)  -  Voltage (V)  Frequency (Hz)  So/60  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  580  Meinimum niche height  O	Construction type	Built-in
Number of gas burners       4         Number of electric cooking zones       0         Number of electric plates       0         Number of radiant plates       0         Number of halogen plates       0         Number of induction plates       0         Number of electric warming zones       0         Location of control panel       Lateral         Basic surface material       Sheet metal         Main colour of product       Black         Electrical connection rating (W)       0         Gas connection rating (W)       0         Gas type       Methane         Current (A)       -         Voltage (V)       230         Frequency (Hz)       50/60         Length of Electrical Supply Cord (cm)       100         Plug type       UK         Gas connection       N/A         Width of the product       580         Height of the product       510         Minimum niche height       0	Type of control	Mechanical
Number of electric cooking zones       0         Number of electric plates       0         Number of radiant plates       0         Number of halogen plates       0         Number of induction plates       0         Number of electric warming zones       0         Location of control panel       Lateral         Basic surface material       Sheet metal         Main colour of product       Black         Electrical connection rating (W)       0         Gas connection rating (W)       0         Gas type       Methane         Current (A)       -         Voltage (V)       230         Frequency (Hz)       50/60         Length of Electrical Supply Cord (cm)       100         Plug type       UK         Gas connection       N/A         Width of the product       580         Height of the product       510         Minimum niche height       0	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  Location of control panel  Basic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type  Methane  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  Black  Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  580  Height of the product  510  Minimum niche height	Number of gas burners	4
Number of radiant plates       0         Number of halogen plates       0         Number of induction plates       0         Number of electric warming zones       0         Location of control panel       Lateral         Basic surface material       Sheet metal         Main colour of product       Black         Electrical connection rating (W)       0         Gas connection rating (W)       0         Gas type       Methane         Current (A)       -         Voltage (V)       230         Frequency (Hz)       50/60         Length of Electrical Supply Cord (cm)       100         Plug type       UK         Gas connection       N/A         Width of the product       580         Height of the product       510         Minimum niche height       0	Number of electric cooking zones	0
Number of halogen plates       0         Number of induction plates       0         Number of electric warming zones       0         Location of control panel       Lateral         Basic surface material       Sheet metal         Main colour of product       Black         Electrical connection rating (W)       0         Gas connection rating (W)       0         Gas type       Methane         Current (A)       -         Voltage (V)       230         Frequency (Hz)       50/60         Length of Electrical Supply Cord (cm)       100         Plug type       UK         Gas connection       N/A         Width of the product       580         Height of the product       510         Minimum niche height       0	Number of electric plates	0
Number of induction plates       0         Number of electric warming zones       0         Location of control panel       Lateral         Basic surface material       Sheet metal         Main colour of product       Black         Electrical connection rating (W)       0         Gas connection rating (W)       0         Gas type       Methane         Current (A)       -         Voltage (V)       230         Frequency (Hz)       50/60         Length of Electrical Supply Cord (cm)       100         Plug type       UK         Gas connection       N/A         Width of the product       580         Height of the product       510         Minimum niche height       0	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  Methane  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  Height of the product  Minimum niche height  O  Lateral  Lateral  Anteral  Black  Black  Black  Black  Black  Auteral  Auteral  Sheet metal  Auteral  Auteral  Auteral  Basic surface metal  Auteral  Auteral  Basic surface metal  Basic surface surface metal  Basic surface surface surface surface surface su	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  Methane  Current (A)  Voltage (V)  Ength of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  Height of the product  Minimum niche height  Sheet metal  Sheet metal  Sheet metal  Sheet metal  Sheet metal  Sheet metal  Activation  Black  I U  So  Wethane  Current (A)  -  Voltage (V)  230  Frequency (Hz)  50/60  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  580  Minimum niche height  O	Number of induction plates	0
Basic surface material  Main colour of product  Electrical connection rating (W)  Gas connection rating (W)  Gas type  Methane  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  Height of the product  Minimum niche height  Sheet metal  Black  Electrical connection  Methane  230  Frequency (Hz)  50/60  Length of Electrical Supply Cord (cm)  N/A  Width of the product  580  Minimum niche height  O	Number of electric warming zones	0
Main colour of productBlackElectrical connection rating (W)0Gas connection rating (W)0Gas typeMethaneCurrent (A)-Voltage (V)230Frequency (Hz)50/60Length of Electrical Supply Cord (cm)100Plug typeUKGas connectionN/AWidth of the product580Height of the product33Depth of the product510Minimum niche height0	Location of control panel	Lateral
Electrical connection rating (W)  Gas connection rating (W)  Gas type  Methane  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  Height of the product  Minimum niche height  O  Methane  0  Methane  1  1  1  1  1  1  1  1  1  1  1  1  1	Basic surface material	Sheet metal
Gas connection rating (W)  Gas type  Methane  Current (A)  Voltage (V)  Frequency (Hz)  Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  Height of the product  Sao  Depth of the product  Minimum niche height  O  Methane  0  Methane  10  Wethane  100  Flug 230  Frequency (Hz)  50/60  Length of Electrical Supply Cord (cm)  100  100  100  100  100  100  100  1	Main colour of product	Black
Gas type Methane Current (A) - Voltage (V) 230 Frequency (Hz) 50/60 Length of Electrical Supply Cord (cm) 100 Plug type UK Gas connection N/A Width of the product 580 Height of the product 33 Depth of the product 510 Minimum niche height 0	Electrical connection rating (W)	0
Current (A) -  Voltage (V) 230  Frequency (Hz) 50/60  Length of Electrical Supply Cord (cm) 100  Plug type UK  Gas connection N/A  Width of the product 580  Height of the product 33  Depth of the product 510  Minimum niche height 0	Gas connection rating (W)	0
Voltage (V)         230           Frequency (Hz)         50/60           Length of Electrical Supply Cord (cm)         100           Plug type         UK           Gas connection         N/A           Width of the product         580           Height of the product         33           Depth of the product         510           Minimum niche height         0	Gas type	Methane
Frequency (Hz) 50/60  Length of Electrical Supply Cord (cm) 100  Plug type UK  Gas connection N/A  Width of the product 580  Height of the product 33  Depth of the product 510  Minimum niche height 0	Current (A)	-
Length of Electrical Supply Cord (cm)  Plug type  UK  Gas connection  N/A  Width of the product  Height of the product  Depth of the product  Minimum niche height  100  100  100  110  N/A  UK  580  Height of the product  510  Minimum niche height  0	Voltage (V)	230
Plug type UK Gas connection N/A Width of the product 580 Height of the product 33 Depth of the product 510 Minimum niche height 0	Frequency (Hz)	50/60
Gas connection N/A Width of the product 580 Height of the product 33 Depth of the product 510 Minimum niche height 0	Length of Electrical Supply Cord (cm)	100
Width of the product580Height of the product33Depth of the product510Minimum niche height0	Plug type	UK
Height of the product 33  Depth of the product 510  Minimum niche height 0	Gas connection	N/A
Depth of the product 510 Minimum niche height 0	Width of the product	580
Minimum niche height 0	Height of the product	33
	Depth of the product	510
	Minimum niche height	0
Minimum niche width 555	Minimum niche width	555
Niche depth 475	Niche depth	475
Net weight (kg) 8.2	Net weight (kg)	8.2
Automatic programmes No	Automatic programmes	No

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

PERFORMANCES	
Energy input	Gas