

Width (across footprint)	485 mm	
Height	637 mm	
Depth (from rear to tip of handle)	389 mm	
Flue Diameter	-	
Depth from back to centre of top flue	120.5 mm	

Flue type	Conventional flue	
Gas Type	G20 (Natural Gas)	
Supply Pressure (mbar, measured at test elbow)	20	
Injector	Stereomatic 320	
Oxypilot type	Erta PG-82-330	
Nominal Heat Input (Qn) (kW gross, max rate)	5	
Gas consumption rate min/max [m³/h]	0.22 / 0.47	
Minimum heat input (kW, gross)	2.3	
Efficiency Class 1	В	
Space heating emissions NOx (GCV) (mg/kWh)	95	

Product Fiche

Supplier name	Arada
Product Code	HOLGAS-M-LOG-NG
Energy Efficiency Class	В
Direct Heat Output	4.4 kW
Nominal Heat Output: High	4.4 kW
Nominal Heat Output: Low	-
Indirect Heating Functionality	N/A
Indirect Heat Output	N/A
Useful Energy Efficiency	86 %
Heat Output Control	Electronic room temperature control plus day timer
Permanent Pilot Power kW	N/A

Specific precautions that shall be taken when the local space heater is assembled, installed or maintained:

Product should be installed in accordance with local building regulations. The installer must be Gas Safe Registered. Appliance will become very hot during use.

Gas connection	8mm compression
Remote gas valve	TESC 01 RF868-15
Countries of destination	GB & IE
Hearth requirement	12mm thick and of non-combustible material. Hearth must extend 100mm in front of appliance

Minimum distance to materials

Position	Non-combustible material	Combustible material	
Above	Above 100 mm		
Back	50 mm	300 mm	
Left	100 mm	300 mm	
Right	100 mm	300 mm	



Width (across footprint)	485 mm
Height	637 mm
Depth (from rear to tip of handle)	389 mm
Flue Diameter	-
Depth from back to centre of top flue	120.5 mm

Product Fiche

Supplier name	Arada
Product Code	HOLGAS-M-LOG-LPG
Indirect Heating Functionality	N/A
Indirect Heat Output	N/A
Heat Output Control	Electronic room temperature control plus day timer
Permanent Pilot Power kW	N/A

Specific precautions that shall be taken when the local space heater is assembled, installed or maintained:

Product should be installed in accordance with local building regulations. The installer must be Gas Safe Registered. Appliance will become very hot during use.

Gas connection	8mm compression
Remote gas valve	TESC 01 RF868-15
Countries of destination	GB & IE
Hearth requirement	12mm thick and of non-combustible material. Hearth must extend 100mm in front of appliance
Weight gross (packed weight)	66.7 Kg

Flue type Conventional flue

Gas Type	G31 (Propane)	G30 (Butane)		
Supply Pressure (Mbar, measured at test elbow)	37	29		
Injector	Stereomatic 120			
Oxypilot type	Erta PG-82-350			
Nominal Heat Input (Qn) (kW, gross, max rate)	4.4 4.5			
Gas consumption rate min/max [m³/h]	0.061 / 0.157	0.074 /0.121		
Minimum heat input (kW, gross)	1.8	2.7		
Direct Heat Output (kW)	3.5 3.7			
Useful Energy Efficiency (%)	83			
Efficiency Class 1	D	С		
Space heating emissions NOx (GCV) (mg/kWh)	97	98		

Minimum distance to materials

Position	Non-combustible material	Combustible material
Above	100 mm	300 mm
Back	50 mm	300 mm
Left	100 mm	300 mm
Right	100 mm	300 mm



Width (across footprint)	485 mm
Height	660 mm
Depth (from rear to tip of handle) 389 mm	
Flue Diameter	-
Depth from back to centre of top flue	120.5 mm
Height to centre of rear flue	520 mm

		ı					
Flue Type		Balanced Flue					
Gas type							
Gas Types		A = G20 12H, 12E B = G20 12H, 12E C = G25/G25.3 12L, 12EK 12(43.46-45.3 MJ/m3 (OC)) D = G20/G25 12ELL					
		A B C D					
Supply pressure	Mbar	20	20 / 25	25	20		
Nominal Heat Input Gross (Hs)	kW	5	5 / 4.3	4.3	4		
Nominal Heat Input Gross (Hi)	kW	4.5	4.5 / 3.9	3.9	3.6		
Consumption	M3/hr	0.471 0.47 / 0.58 0.58 0.47					
Burner pressure (Hot)	mbar	19.4	19.4 / 24	24	19.3		
Injector Marking		320					
Pilot		G30-ZP2-312 (31.2 inj)					
Efficiency Class 1		С					
Space heating emi	ace heating emissions 76						
Flue System Types	1	C11 / C31 / C91					

Product Fiche

Supplier name	Arada
Product Code	HOLGAS-M-NG-BF
Energy Efficiency Class	С
Direct Heat Output	4.5 kW
Nominal Heat Output: High	4.5 kW
Nominal Heat Output: Low	-
Indirect Heating Functionality	N/A
Indirect Heat Output	N/A
Useful Energy Efficiency	83 %
Heat Output Control	Electronic room temperature control plus day timer
Permanent Pilot Power kW	N/A

Specific precautions that shall be taken when the local space heater is assembled, installed or maintained:

Product should be installed in accordance with local building regulations. The installer must be Gas Safe Registered. Appliance will become very hot during use.

Flue type	Balanced flue	
Gas connection	8mm compression	
Remote gas valve	TESC 01 RF868-15	
Countries of destination	GB & IE	
Hearth requirement	12mm thick and of non-combustible material. Hearth must extend 100mm in front of appliance	



Flue System Types

485 mm
660 mm
389 mm
-
120.5 mm
520 mm

		ı				
Flue Type		Balanced Flue				
Gas Types		A = G30/G31 I3B/P(30) B = G30/G31 I3+ C = G31 I3P(50) D = G31 I3P(37) E = G31 I3P(30)				
		A	В	С	D	E
Supply pressure	Mbar	30	30/37	50	37	30
Nominal Heat Input Gross (Hs)	kW	5.5	5.5	5.5	5.5	5
Nominal Heat Input Gross (Hi)	kW	5.1	5.1	5.1	5.1	4.6
Consumption	M3/hr	0.164	0.164	0.196	0.196	0.175
Burner pressure (Hot)	mbar	28	28.3/36.5	36.5	36.5	28
Injector Marking	njector Marking 140					
Pilot		G30-ZP2-271 (27.1 inj)				
Efficiency Class 1		С				
Space heating emissions 81						

Product Fiche

Supplier name	Arada
Product Code	HOLGAS-M-LOG-BF
Energy Efficiency Class	С
Direct Heat Output	4.5 kW
Nominal Heat Output: High	4.5 kW
Nominal Heat Output: Low	-
Indirect Heating Functionality	N/A
Indirect Heat Output	N/A
Useful Energy Efficiency	82.5%
Heat Output Control	Electronic room temperature control plus day timer
Permanent Pilot Power kW	N/A

Specific precautions that shall be taken when the local space heater is assembled, installed or maintained:

Product should be installed in accordance with local building regulations. The installer must be Gas Safe Registered. Appliance will become very hot during use.

Gas connection	8mm compression
Remote gas valve	TESC 01 RF868-15
Countries of destination	GB & IE
Hearth requirement	12mm thick and of non-combustible material. Hearth must extend 100mm in front of appliance

Minimum distance to materials

Position	Non-combustible material	Combustible material
Above	100 mm	300 mm
Back	50 mm	300 mm
Left	100 mm	300 mm
Right	100 mm	300 mm

C11 / C31 / C91