

designed to be different

Product specification Metro 100XTU-41 RCH *)

BUY NOW

Model name	Metro 100XTU-41 RCH							
Description	Balanced flue build in gas fire with U-shaped three sided fire view, intended to be used as a room divider. Also fit for semi half high or semi floating installation. No visible frame. Several interiors available. Anti-reflective glass (Clear View) optionally. Several burner beds available.							
Purpose	Balanced flue fire							
Type of appliance	Build in fire							
Type of combustion	Closed combustion (C ₁₁ C ₃₁ C ₉₁), with Powervent: C12/C32.							
Gas	Natural gas G20, G25.3, G25 and propane G31. Conversion from natural gas to propane, vice versa, not possible.							
Flame picture	Yellow log fire or fire on pebbles or glass.							
Sizes	Engine WxHxD = 1374x815835x434mm							
	(height including flue spigot) Build in frame front + back: WxH = 1044x418mm side: WxH = 398x418mm							
	Bottom side built in frame: min 200mm							
Flue spigot	Ø200/130m	m, at left hand	side of the ap	pliance				
Removal of	Natural drau	Natural draught. Powervent® possible.						
combustion products		main ventical	many havi-and	notes				
Flueing possibilities with wall terminal	gas natural gas	min. vertical 0.0m	max. horizont	Bend directly on appliance, wall terminal				
with wan terminal	naturai gas	0.0111	OIII	Ø200/130 directly connected to bend. Use stainless steel wall terminal!				
		0.5m	3m	Wall terminal Ø200/130				
		0.8m	8m	Wall terminal Ø200/130				
			2m	Wall terminal Ø150/100; reduce just after				
				bend.				
	propane	0.0m	0m	Bend directly on appliance, wall terminal Ø200/130 directly connected to bend. Use				
				stainless steel wall terminal!				
		0.5m	2m	Wall terminal Ø200/130				
		0.8m	8m	Wall terminal Ø200/130				
			0m	Wall terminal Ø150/100; reduce just after bend.				
Removal of heat		Natural convection. Breast ventilation mandatory (>200cm ²).						
Control	RCH = Honeywell ESYS-02 system.							
	Control options: manual or thermostatic.							
Operation	Clock program (week program) with 6 switch points per day.							
Operation	- Radiographic remote control 866MHz, battery operated (2x battery AA). Two way communication. Reading out of fault codes and fault history. Or:							
	- Wireless via tablet (Android or iOS) + app and WIFI, or							
	- Wired, with house management system							
Ignition			burner. No pil					
Electrical connection		h earth connec						
Gas connection	Ø15 fitting with compression nut (adapter supplied in carton box)							
Safety				on electrode not only checks ignition, but				
	also cross lighting of main burner.							
	- Explosion							
Accessories and	- PowerVer							
options	- Communication module (needed for external operation via tablet/app, smart phone							
	or domotics)							
	Anti reflective glass (Clear View)Support frame							
		ension legs						
		-	(eight sided fra	ame, thickness 4mm)				
Weight	145kg	- 20.0111 111000	12.9 0.000 110					



designed to be different

Including Special features	Control hatch, wood logs, pebbles, or glass set, glowing material, remote control, batteries, socket wrench no 8 + allen key + suction cup (for removing glass panes), wall mounting material, connector 3/8" male/Ø15 compression nut, and mains wire + plug 230V (EU and UK) L=150cm - The appliance can be operated with an app on tablet (Android or iOS) or smart				
	 phone. Eco-Wave-technics (programmable flame height as function of the time) for lower gas consumption and more lively flames. Vario-burner® with zigzag (gives depth to flame picture). Supports for plateau adjustable in height: highest position: hole in plateau covered by decorative strip. Hole needs not to be sawed/finished neatly. Plateau thickness > 30mm possible. 				
	 Plateau continues till the glass and is supported by the adjustable brackets. Plateau thickness ≤30mm. Decorative strip is not used. Maximum distance control hatch to the side of the appliance: left 30cm (for natural gas, for propane: 45cm) right 50cm (for natural gas, for propane: 40cm) 				
CE-ID (PIN)	0063CP3712				

*) Consult installation manual for the details.

Gas type:		G25.3	G20	G30	G31	Unit
Maximum output		9,0	9,6	10,6	9,1	kW
Minimum output		3,3	4,3	4,8	4,1	kW
Input rating (Hs)		12,0	12,7	13,7	12,1	kW
Gas usage high	1287	1287	1198	386	446	l/h
Gas usage low	560	560	587	180	212	l/h
Fluegas Temperature (12m vertical or testflue EN613)	315	315	349	367	360	°C
CO2 (12m vertical or testflue EN613)	5,10	5,10	5,52	5,50	4,75	%
Fluegas flow (12m vertical or testflue EN613)	7,85	7,85	7,83	10,12	10,13	gr/sec
Min. draught required	5	5	5	n.a.	5	Pa
Efficiency class (acc to EN613)	1	1	1	n.a.	1	
NOx class (acc to EN613)	5	5	5	5	5	
Efficiency (system efficiency)		n.a.	n.a.	n.a.	n.a.	%
Energy Efficiency Index		82	83	84	84	
Energie Efficiency Class		В	В	В	В	

Modification review

modification review		
Date	Nature of modification	
14-08-2014	New specification	
26-07-2017	Update (NOx class added, max horizontal flue lengths for propane added	
26-10-2017	Update of gas technical specifications	
23-04-2019	Type of combustion: for appliances with PowerVent C12/C32 added	