

designed to be different

Product specification Metro 130XT-41 RCH and Metro 130XT-41 Tunnel RCH

Name	Metro 130X7	Γ RCH							
	Metro 130XT Tunnel RCH								
Description	Metro 130XT: Balanced flue built in gas fire. Frontal fire view, minimal frame. Easy release system. Several interiors available. Several burner beds available.								
	Metro 130XT Tunnel:								
	As Metro 130XT-41 RCH, but with two sided fire view (front as well								
	as back side). Easy release system at one side.								
Purpose	Balanced flue fire								
Type of appliance	Build in fire								
Type of combustion	Closed combustion (C ₁₁ C ₃₁ C ₉₁)								
Gas	Natural gas G20, G25.3 or G25 and propane G31. Conversion from natural gas to								
	propane, vice versa, not possible.								
Flame picture	Yellow fire with either twigs or pebbles								
Input rating (H _s)	G20: 14.6k			5: 14.0kW		G20: 14.6kW	G31:	14.0kW	
Max output	10.8k	W		10.2kW		10.8kW		10.6kW	
Output range	5.6 – 10.8kW		4.7 - 10.2kW		N	5.6 – 10.8kW		6.0 - 10.6kW	
Gas usage high	1390 l/h		1500 l/h			1390 l/h		517 l/h	
Gas usage low	720 l/h		690 l/h			720 l/h		295 l/h	
Flue gas flow rate	11,3	3gr/sec		11,3gr/sec		11,0gr/sec		9,1gr/sec	
Flue gas temperature	360	°C		360°C		367°C		355°C	
CO2-max	4,20			4,20%		4,5%		5,2%	
Min. draught required	5Pa	ì		5Pa		5Pa		5Pa	
Efficiency class	1			1		11		1	
Energy label	В								
CE-ID (PIN)	0063CM3071								
Sizes	Metro 130XT-41: WxHxD = 1520x856876x407mm								
	Metro 130X7	Γ-41 Tunr				6876x476mm			
	(height excluding back plate and flue spigot)								
	Build in plaster trim: WXH = 1365x428mm								
Flue eniget	Bottom of build in frame: min. 216mm.								
Flue spigot Removal of	Ø200/130mm, top side in the middle								
combustion products	Natural draught. Roof terminal, without bends: - reduce to Ø150/100 after 1 st meter vertical								
combastion products	Roof terminal, without bends: - reduce to Ø150/100 after 11 meter vertical Roof terminal with bends: - reduce to Ø150/100 after last bend								
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Flueing possibilities	Powervent® possible. gas min. vertical max. horizont notes								
with wall terminal	gas natural gas	0.8m		5m	1101	162			
with wall terminal									
Removal of heat	propane 0.8m 5m								
Control	Natural convection. Breast ventilation mandatory (>200cm²). Honeywell ESYS-02 system.								
Control		ontrol options: manual or thermostatic.							
	Clock program (week program) with 6 switch points per day.								
Operation						tery operated (2x bat	terv AA	A). 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	Electronic ignition on main burner. No pilot burner.								
Electrical connection	230VAC with earth connection								
Gas connection	Ø15 fitting with compression nut (adapter supplied in carton box)								
Safety						lectrode not only che	cks ign	ition, but	
	also cross lighting of main burner Explosion hatches							·	
Accessories and	- PowerVent								
options	- Extension legs								
			dule	(needed for ex	terr	nal operation via table	et or do	motics)	
Weight	Metro 130X7			60kg					
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Including	Control hatch, wood logs or pebbles, glowing wool, remote control, batteries, socket wrench no 8 (window glass), connector 3/8" male/Ø15 compression nut, and mains wire + plug (EU and UK) L=150cm
Special features	 Eco-Wave-technics (programmable flame height as function of the time) for lower gas consumption and more lively flames. Easy release system (glass window openable with lever. Window hinged. Window is easily removable, can be lifted out of the henges. For ease of cleaning and maintenance). Vario burner with zigzag, to give more depth to flame picture

Modification review

Date	Nature of modification				
28-01-2015	New specification				