

Product specification Metro 130XT/2 RCH and Metro 130XT/3 RCH *)

Model name	Metro 130XT/2 RC		BUY NOW					
D	Metro 130XT/3 RC		BUYNOW					
Description	Metro 130XT/2 Balanced flue build in gas fire with two sided fire view, no visible							
	frame and shallow build in depth. Two versions : Metro 100XT/2 right							
	and Metro 100XT/2 left (glass at right or left hand side, standing in							
	fro	nt of the appliance). Several interiors available. Anti-reflective						
	glass (Clear View (optionally. Several burner beds available.							
	Metro 130XT/3 Lil	ce Metro	o 100XT/2, but	with three sided fire view				
Purpose	Metro 130XT/3 Like Metro 100XT/2, but with three sided fire view 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 or G25 and propane G31. Conversion from natural gas to							
Gas	propane, v.v., not possible.							
Flores e nietone								
Flame picture	Yellow fire with either twigs or pebbles							
Sizes	Build in frame WxHxD = 1321x398x330mm							
	Metro 130XT/3:	Eng		WxHxD = 1380x880 930x463mm				
		Buil	d in frame	WxHxD = 1380x398x330mm				
		Heig	ght including flu	e spigot				
	Bottom side build							
Flue spigot	Ø200/130mm, top	side in	the middle					
Removal of	Natural draught. P	owerve	nt® possible.					
combustion products	. tatarar araagiiii i							
Flueing possibilities	gas min.	vertical	max. horizon	notes				
with wall terminal	0	.8m	5m					
		.8m	5m					
Removal of heat				andatory (>200cm ²).				
Control				andatory (>200cm).				
Control	RCH = Honeywell							
	Control options: manual or thermostatic.							
				vitch 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 hous	se man	agement systei	m				
Ignition	Electronic ignition	on maiı	n burner. No pil	ot burner.				
Electrical connection	230VAC with earth	conne	ction					
Gas connection				r supplied in carton box)				
Safety								
Carety	- Ionisation detection. Separate ionisation electrode not only checks ignition, also cross lighting of main burner.							
	- Explosion hatch		aiii buiiiei.					
A		5 3						
Accessories and	- PowerVent	الناجم ممت	. / n n n d n - l f	stancel analysis of tablet/and analysis to the				
options		module	e (needed for ex	sternal operation via tablet/app, smart phone				
	or domotics) - Anti reflective glass (Clear View)							
	 Protective cover gas control Honeywell (needed for safety reasons when installed on a plateau) Set of support brackets for a plateau Set of extension legs Metro 130XT/2: 6S-frame custom made (six sided frame, thickness 4mm) 							
				ade (eight sided frame, thickness 4mm)				
Weight	Metro 130XT/2 RC		60kg					
l v sig.i.	Metro 130XT/3 RC		60kg					
Including				s or pebbles, glowing wool, remote control,				
moluumy								
				n no 8 (window glass), adjustable wall				
	mounting brackets + mounting material, connector 3/8" male/Ø1							
				nains wire + plug (EU and UK) L=150cm				
İ	IVIAtro 130YT/2· in	additic	n: suction cup	to remove front glass pane				
Special features	- The appliance of			n app on tablet (Android or iOS) or smart				
Special features	- The appliance of phone.	an be c	perated with a					



designed to be different

	designed to be different
	lower gas consumption and more lively flames.
	- 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 goes till the glass and is supported by the adjustable brackets.
	Plateau thickness ≤30mm. Decorative strip is not used.
	- Vario burner® with zigzag, to give more depth to flame picture
	- Maximum distance control hatch to the side of the appliance:
	- left 50cm (for natural gas, for propane: 30cm)
	- right 50cm (for natural gas, for propane: 55cm)
CE-ID (PIN)	0063CM3071

*) Consult installation manual for the details.

Gas type:		G25.3	G20	G30	G31 Q3-2019	G31	Unit
Maximum output		10,2	10,8	12,1	10,6	10,6	kW
Minimum output		4,1	5,1	6,5	5,6	5,6	kW
Input rating (Hs)		14,0	14,6	15,7	14,0	14,0	kW
Gas usage high		1500	1390	440	512	517	l/h
Gas usage low		690	720	251	291	295	l/h
Fluegas Temperature (12m vertical or testflue EN613)	345	345	355	339	319	352	°C
CO2 (12m vertical or testflue EN613)	4,40	4,40	4,65	5,56	4,34	4,80	%
Fluegas flow (12m vertical or testflue EN613)	10,62	4,40	10,69	11,56	12,84	11,59	gr/sec
Min. draught required	5	5	5	5	5	5	Pa
Efficiency class (acc to EN613)	1	1	1	1	1	1	
NOx class (acc to EN613)	5	5	5	5	5	5	
Efficiency (system efficiency)	88,8	88,8	89,6	88,7	87,8	90,0	%
Energy Efficiency Index	88	88	89	88	87	90	
Energie Efficiency Class		Α	Α	Α	В	Α	

Modification review

Date	Nature of modification			
01-04-2014	New specification			
24-08-2017	Height now including flue spigot. NOx class added			
26-10-2017	Update of gas technical specifications			
12-03-2019	Update of gas technical specifications			
23-04-2019	Type of combustion: for appliances with PowerVent C12/C32 added			