

## **Product specification Metro 100XTL-41 RCH**

Name	Motro 100Y	TI -//1 PC	<u> </u>						
	Metro 100XTL-41 RCH								
Description	Balanced flue build in gas fire with three sided fire view, in left (standing in front of the appliance glass at left hand side) or right version, intended to be used as a room								
	divider on an outside corner. Also fit for semi half high or semi floating installation (the								
						o visible frame. Severa			
	Several burn								
Purpose	Balanced flue fire								
Type of appliance	Build in fire								
Type of combustion	Closed combustion (C <sub>11</sub> C <sub>31</sub> C <sub>91</sub> )								
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.						OO4 NINID		
Input rating (H <sub>s</sub> )	G25.3: 12.0		G25			G20: 12.7kW	G31: NNB		
Max output		0kW		9.0kW	۸,	9.6kW			
Output range Gas usage high		9.0kW 87 l/h		3.9 - 9.0kV 1287l/h	V	4.7- 9.6kW 1198l/h			
Gas usage low		67 //11 60l/h		560 l/h		587I/h			
Flue gas flow rate		gr/sec		8,6gr/sec		8,7gr/sec	7,6gr/sec		
Flue gas temperature				317°C		323°C	300°C		
CO2-max	4,7			4,75%		4,95%	5,40%		
Min. draught required				5Pa		5Pa	5Pa		
Efficiency class	1			1		1	1		
Energy label					E	3			
CE-ID (PIN)	0063CL3348								
Sizes	Engine WxHxD = 1392x815835x434mm								
	(height including, flue spigot)								
	Build in fram	ne		-		1044x418mm			
						398x418mm			
	5				l =	394x418mm			
Flue eniget	Bottom side built in frame: min 220mm								
Flue spigot Removal of	Ø200/130mm   Natural draught. Powervent® possible.								
combustion products	Natural drau	ignt. Powe	erver	ntw possible.					
Flueing possibilities	gas	min. ver	tical	max. horizon	no	otes			
with wall terminal	natural gas	0.0m		0.0m	_	end directly on appliance	e, wall terminal		
						200/130 directly conne			
					sta	ainless steel wall termin	nal!		
		0.5m		3m	W	all terminal Ø200/130			
		0.8m				o reduction: Wall termi			
				2m Ø150/100		educe after bend: max.	2m Ø150/100 plus		
					Wa	all terminal Ø150/100			
Demonstrati	propane	NNB		NNB	<u> </u>	-t/ 000 · · · 2\			
Removal of heat					anda	atory (>200cm²).			
Control	Honeywell ESYS-02 system.								
	Control options: manual or thermostatic. Clock program (week program) with 6 switch points per day.								
Operation							ery AA) Two way		
Sporation	<ul> <li>Radiographic remote control 866MHz, battery operated (2x battery AA). Two way communication. Reading out of fault codes and fault history. Or:</li> </ul>								
	- Wireless via tablet (Android or iOS) + app and WIFI, or								
				agement syster		, -			
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	afety - Ionisation detection. Separate ionisation electrode not only checks ignition,						ks ignition, but		
			of ma	ain burner.					
	- Explosion								
Accessories and	- PowerVer	nt							



## designed to be different

options	- Extension legs
	- Communication module (needed for external operation via tablet or domotics)
Weight	145kg
Including	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
Special features	<ul> <li>Eco-Wave-technics (programmable flame height as function of the time) for lower gas consumption and more lively flames.</li> <li>Vario-burner® with zigzag (gives depth to flame picture).</li> </ul>

## **Modification review**

mouniouni i o i	1011					
Date	Nature of modification					
14-08-2014	New specification					