Product specification Metro 150XT and Metro 150XT Tunnel

Name	Metro 150XT						
	Metro 150XT Tunnel						
Description	Metro 150XT: Balanced flue build in gas fire with frontal fire view and no visible						
	frame. Several sorts of twigs and pebbles available. Metro 150XT Tunnel: Like Metro 150XT, but with two sided fire view (from front as well as from back)						
Purpose	Balanced flue fire						
Type of appliance	Build in fire						
Type of combustion	Closed combustion						
Gas	Natural gas or propane (conversion not possible)						
Flame picture	Yellow fire with either twigs or pebbles G25: 13.5kW G20: 14.5kW G31: 14.0kW						
Input rating (H _s) Output	9.9kW	V	10.8kW		G31: 14.0kW 10.6kW		
Sizes	Metro 150XT: Engine WxHxD = 1686x9901040x391mm Metro 150XT Tunnel: Engine WxHxD = 1686x9901040x434mm						
	Metro 150X1						
	Height excluding wall mounting brackets and flue spigot Build in frame WxHxD = 1504x404mm						
	Bottom side build in frame: min 220mm						
Flue spigot	Ø200/130mm, top side						
Removal of	Natural draught.						
combustion products			ds: - reduce to	o Ø150/100 a	fter 1 st meter vertical		
	Roof terminal, without bends: - reduce to Ø150/100 after 1 st meter vertical Roof terminal with bends: - reduce to Ø150/100 after last bend						
	Powervent® possible.						
Flueing possibilities		min. vertical	max. horizont	notes			
with wall terminal	natural gas	0.8m	5m	110100			
	propane	0.8m	5m				
Control				control by m	neans of temperature sensor		
Control	Either manual or thermostatic modulating control, by means of temperature sensor on RC control, (adjustable on hand held set).						
	Remote includes clock function with day program (on/off twice a day) and automatic						
	night set back.						
Operation	Radiographic remote control 433MHz, battery operated (sender 1x9V, receiver						
'	battery AA)						
Ignition	Electronic ignition on pilot burner						
Gas connection	3/8" female (extra straight connector 3/8" male/Ø15mm with compression nut						
	supplied in carton box)						
Weight	Metro 150XT: 190kg						
	Metro 150XT Tunnel: 190kg						
Special features	Vario-burner® with labyrinth (giving 'depth' to the flame picture).						
	Including: control hatch, twigs or pebbles, remote control, batteries, socket wrench						
	no. 8 (for glass window), adjustable wall mounting brackets plus mounting material and a straight connector 3/8" male/Ø15 compression nut. Adjustable legs. Second generation easy release® glass window for easy access						
	and cleaning. Gas control with control access door up to ca.100cm from the appliance.						
				ated galvanized steel to prevent corrosion (plaster work).			
	Control hatch with gas control can be mounted up to about 100cm from the cente						
	the appliance. Appliance contains all 'remote parts' with length of 120cm.						
	Breast ventilation mandatory (>200cm²) Aeration of breast via slots in the appliance.						

Modification overview

Date	Nature of modification
11-12-2012	New specification

26-03-2013	Roof terminal with natural draught: mandatory reduction to Ø150/100 added