

Product specification Global 55XT BF Cavity RCE *)



Model name	Global 55XT BF Cavity RCE
Description	Balanced flue build in gas fire. Frontal view, minimal frame, slim depth.
Purpose	Balanced flue fire.
Type of appliance	Build in fire, suitable for build partly in cavity wall.
Type of combustion	Closed combustion, C11
Gas	Natural gas G20
Flame picture	Yellow log fire with glow
Sizes	Engine: WxHxD = 667x855x255mm Depth excluding flue spigot Build in frame: WxH = 487x521mm Bottom of built in frame: min 180mm
Flue spigot	Ø150/100mm, back side, off set (left side of flue fire)
Removal of combustion products	Natural draught.
Flueing possibilities with wall terminal	Only useable in combination with snorkel Ø150-100.
Removal of heat	Natural breast ventilation through convection box around flue fire.
Control	Mertik GV 60 system. 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 4x battery AA)
Ignition	Electronic ignition on pilot burner
Electrical connection	No 230VAC connection needed
Gas connection	Ø8mm valve with compression nut
Safety	- Flame supervision main burner with second thermocouple. - Pressure release hatch.
Weight	35-40kg
Special features	- Including: Wood logs, remote control, batteries, 8mm hexagon nipple (for glass window) - Adjustable legs. - Kill switch - Battery box - Gas control will be placed under appliance and can be reached through appliance. Therefore a standard surround can be used. - Perfect log flame effect, created by the Global Truflame Burner®
CE-ID (PIN)	0063CS3334

***) Consult installation manual for the details.**

Gas type:	G20	Unit
Maximum output	3,2	kW
Minimum output	1,8	kW
Input rating (Hs)	4,6	kW
Gas usage high	437	l/h
Gas usage low	264	l/h
Min. draught required	5	Pa
Efficiency class (acc to EN613)	2	
NOx class (acc to EN613)	4	
Efficiency (system efficiency)	77,4	%
Energy Efficiency Index	77	
Energy Efficiency Class	C	

Modification overview

Date	Nature of modification
11-01-2018	New specification
16-03-2018	Update with PIN.