

## Product specification Global 60 Corner RCE\*)

Model name	Global 60 Corner BF RCE							
Description	Balanced flue gas fire. Built in fire with two sided fire view, minimal frame, minor							
	build in depth. Several interiors available. Several burner beds available.							
Purpose	Balanced flue fire.							
Type of appliance	Build in fire							
Type of combustion	Closed combustion							
Gas	Natural gas G20, G25.3 or G25 and propane G31. Conversion from natural gat to propane, vice versa, not possible.							
Flame picture	Yellow log fire or fire on pebbles							
Sizes	Engine: WxHxD = 792x805825x325							
0.200	Height including flue spigot							
	Build in frame: WxH = 703x486x286mm							
	Bottom of built in frame: min 148mm							
Flue spigot	Ø150/100mm, top side, excentric (left hand side of appliance)							
Removal of	Natural draught. Powervent® possible.							
combustion products								
Flueing possibilities with wall terminal	gas	min. vertical						
with wall terminal	natural gas	0.0m	0m	bend directly on appliance, wall terminal directly connected to bend: use stainless steel flue material				
		1m	4m	Lead Produce and Produce all				
	propane	0.0m	0m	bend directly on appliance, wall terminal directly connected to bend: use stainless steel flue material				
		1m	4m					
Removal of heat	Natural convection. The chimney breast must be ventilated sufficiently.							
	Outgoing air: >200cm <sup>2</sup>							
	Ingoing air: >100cm <sup>2</sup> If a Dru control hatch is used a separate opening for ingoing air is not needed.							
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 4x battery AA)							
Ignition		nition on pilot						
Electrical connection		connection ne						
Gas connection	3/8" female (extra straight connector 3/8" male/Ø15mm with compression nut supplied in carton box)							
Safety	Second thermocouple checks ignition and cross lighting of main burner Explosion hatch							
Accessories and	- Control h							
options	- Mains adapter 230VAC to 6VDC							
	<ul><li>Connection cable house management system for Mertik GV60</li><li>Extension legs</li></ul>							
Weight	69kg	ii iogs						
Including		ood loas or pe	bbles, remote	e control, batteries, socket wrench M8				
	(for glass window) and a straight connector 3/8" male/Ø15 compression nut.							
Special features	- Line burner. Two colours chips.							
	- Excluding: control hatch							
	- Adjustab							
		Inting brackets		the side of the appliance:				
		n distance con Ilobal 60 Corne		the side of the appliance:				
	- G	lobal 60 Corne - left	er ieπ 75cm					
		- right	30cm					
	- Global 60 Corner right							
		- left 65cm						
		- right	40cm					



CE-ID (PIN)	0063CN3853

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

Gas type:	G25	G25.3	G20	G31	Unit
Maximum output	5,4	5,4	6,0	6,2	kW
Minimum output	2,1	2,1	2,3	3,0	kW
Input rating (Hs)	7,7	7,7	8,3	8,1	kW
Gas usage high	834	834	780	301	l/h
Gas usage low	360	360	329	158	l/h
Fluegas Temperature (12m vertical or testflue EN613)	372	372	394	379	°C
CO2-max (12m vertical or testflue EN613)	5,00	5,00	6,00	7,50	%
Fluegas flow (12m vertical or testflue EN613)	5,14	5,14	4,71	4,29	gr/sec
Min. draught required	5	5	5	5	Pa
Efficiency class (acc to EN613)	2	2	2	2	
NOx class (acc to EN613)	4	4	4	4	
Efficiency (system efficiency)	90,6	90,6	91,5	92,6	%
Energy Efficiency Index	91	91	91	93	
Energie Efficiency Class	Α	Α	Α	Α	

## **Modification overview**

Date	Nature of modification		
11-10-2012	New specification		
11-12-2012	Flueing possibilities with wall terminal added		
29-11-2016	G25.3 added		
26-10-2017	Update of gas technical specifications		
22-08-2018	General update. PowerVent no longer possible.		