

Product specification Global 120 BF RCE *)

Model name	Global 120 I	BF RCE						
Description	Balanced flue gas fire. Built in fire with frontal fire view and minimal frame.							
	Several interiors available.							
Purpose	Balanced flue fire.							
Type of appliance	Built in fire							
Type of combustion	Closed combustion							
Gas	Natural gas G20, G25.3 or G25 and propane G31. Conversion from natural gas							
	to propane, vice versa, not possible.							
Flame picture	Yellow log fire, or fire on carrara pebbles or set of anthracite glass							
Sizes	Engine WxHxD = 1354x775795x360mm							
	Height including flue spigot							
	Build in frame: WxH = 1236x439mm							
	Bottom of build in frame: min. 164mm							
Flue spigot	Ø150/100mm, top side, excentric (at left hand side of appliance)							
Removal of	Natural draught. Powervent® not possible.							
combustion products								
Flueing possibilities	gas		max. horizont					
with wall terminal	natural gas	0.0	0.0	bend directly on appliance, wall termin				
				directly connected to bend: use stainle				
				steel flue material				
		0.8m	3m					
	propane	0.0	0.0	bend directly on appliance, wall termin				
				directly connected to bend: use stainle				
		0.0	0	steel flue material				
Damayal of boot	0.8m 3m Natural convection. The chimney breast must be ventilated sufficiently							
Removal of heat	Outgoing air	vection. The cr	illiney breast	must be ventilated sufficiently.				
		. >2000111	If a Dru contr	al batch is used a congrete appoing				
	Ingoing air: >100cm ² If a Dru control hatch is used a separate opening							
Control	for ingoing air is not needed. Mertik GV60 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							
Oontroi								
	automatic night set back.							
Operation	Radiographic remote control 433MHz, battery operated (sender 1x9V, receiver							
oporation	4x battery AA)							
Ignition		nition on pilot	burner					
Electrical connection								
Gas connection	No 230VAC connection needed 3/8" female (extra straight connector 3/8" male/Ø15mm with compression nut							
	supplied in o							
Safety			hecks ignition	and cross lighting of main burner				
	- Explosion		g					
Accessories and	- Control h							
options	- Mains adapter 230VAC to 6VDC							
-1	- Connection cable house management system for Mertik GV60							
	- Extension legs							
	v							
Weight								
	103kg	or pebbles or g	lass set, remo	te control, batteries, socket wrench M8				
	103kg Wood logs o			te control, batteries, socket wrench M8 tor 3/8" male/Ø15 compression nut.				
Including	103kg Wood logs of (for glass wi	ndow) and a s	traight connec	te control, batteries, socket wrench M8 tor 3/8" male/Ø15 compression nut.				
Weight Including Special features	103kg Wood logs of (for glass with the control of t	ndow) and a s ner. Two colou	traight connec rs chips.					
Including	103kg Wood logs of (for glass with Line burn Excluding	ndow) and a s ner. Two colou g: control hatch	traight connec rs chips.					
Including	103kg Wood logs of (for glass with a line burnown a Excluding Adjustab)	ndow) and a s ner. Two colou g: control hatch le legs	traight connec rs chips.					
Including	103kg Wood logs of (for glass with a line burner - Excluding - Adjustab - wall mouth	ndow) and a s ner. Two colou g: control hatch le legs nting brackets	traight connec rs chips. n	tor 3/8" male/Ø15 compression nut.				
Including	103kg Wood logs of (for glass with a line burn - Excluding - Adjustab - wall mouth - Maximun	ndow) and a s ner. Two colou g: control hatch le legs nting brackets	traight connec rs chips. n					
Including	103kg Wood logs of (for glass with a contract of the burn of the b	ndow) and a somer. Two colouring: control hatch le legs and interest of the control of the contr	traight connec rs chips. n	tor 3/8" male/Ø15 compression nut.				



Gas type:	G25	G25.3	G20	G31	Unit
Maximum output	7,1	7,1	7,5	7,0	kW
Minimum output	2,6	2,6	2,8	3,5	kW
Input rating (Hs)	9,1	9,1	9,7	8,6	kW
Gas usage high	975	975	912	316	l/h
Gas usage low	381	381	364	174	l/h
Fluegas Temperature (12m vertical or testflue EN613)	300	300	309	320	°C
CO2-max (12m vertical or testflue EN613)	5,00	5,00	5,00	4,95	%
Fluegas flow (12m vertical or testflue EN613)	6,07	6,07	6,60	6,91	gr/sec
Min. draught required	5	5	5	5	Pa
Efficiency class (acc to EN613)	1	1	1	1	
NOx class (acc to EN613)	5	5	5	5	
Efficiency (system efficiency)	93,9	93,9	94,0	95,6	%
Energy Efficiency Index	94	94	94	96	
Energie Efficiency Class	Α	Α	Α	Α	

Modification overview

Date	Nature of modification
20-04-2015	New specification
11-08-2015	Wall terminal can be used without vertical section
26-10-2015	Length modified
26-10-2017	Update of gas technical specifications
22-08-2018	General update. PowerVent no longer possible.