

## 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<br>terminal directly connected to bend:<br>use stainless steel flue material |  |  |  |  |
|  |   | 1m                                | 4m             | Lead Produce and Produce all  |  |  |  |  |
|  | propane   | 0.0m                              | 0m             | bend directly on appliance, wall<br>terminal directly connected to bend:<br>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<br>Ilobal 60 Corne |                | the side of the appliance:  |  |  |  |  |
|  | - G   | lobal 60 Corne<br>- left          | er ieπ<br>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.  |  |  |
|            |  |  |  |