

metalfire  
| architectural fireplaces |

model ULTIME MF 600-75 WHE 1S

**Dimensions (mm)**

- combustion opening WxH : 608 x 760
- external WxDxH : 800 x 596 x 1860
- stoke grate WxD : 400 x 370
- fresh air : 1 x Ø160

**Technical Data**

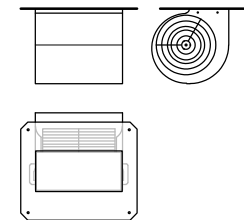
- capacity : 18 kW
- energetic capacity : 76.1%
- CO (volume with 13%O<sub>2</sub>) : 0.19%
- dust (volume with 13%O<sub>2</sub>) : 18mg/m<sup>3</sup>
- Min. insulation thickness (mm)\* : 49-80-54-10
- Weight : 366kg

**Specifications**

- inside : finishing heat-resistant black paint
- automatic valve for smoke gases
- controllable valve for fresh air
- cast iron stoke grate
- slide-door in heat-resistant glass
- back and sides : ribbed cast iron

**Options**

- promat insulation kit
- heat recuperation fan



⊕ with fan : min. 21 cm

\* Minimum insulation thickness starting from inflammable materials :  
thickness backside - thickness side - thickness topside - thickness bottomside

[www.metalfire.eu](http://www.metalfire.eu)

General dimensional tolerances up to 6mm  
metalfire preserves the right to modify specifications without previous notice