

model **ULTIME D MF 1050-50 WHE 2S L**

Dimensions (mm)

- combustion opening WxH 1027 x 455 x 502
- glass door WxH 1020 x 485 x 409
- external WxDxH 1205 x 616 x 1428
- stoke grate WxD 656 x 295
- fresh air 1 x Ø150
- diam. flue Ø250

Technical Data

- capacity: 13.8 kW
- efficiency capacity: 78,9%
- CO (volume with 13%O₂): 0.09%
- dust (volume with 13%O₂): 25mg/m03
- min. insulation thickness (mm)*: 0-0-80-80
- weight: 380kg

Specifications

- inside: finishing heat-resistant black paint
- vermiculite insulation plates
- cast iron stoke grate
- convection jacket in galvanized steel
- sliding door in heat-resistant glass
- interior finish: ORIGINAL (ribbed cast iron)

Options

- promat insulation kit

* minimum insulation thickness starting from inflammable materials

THICKNESS TOPSIDE - THICKNESS BOTTOMSIDE -
THICKNESS REARSIDE

scale 1:20

www.metalfire.eu

EN 13229

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

