

Metalfire

Technical Document

ULTIME D MF 800-50 WHE 1S Brick

Dimensions (mm)

- combustion opening WxH: 836 x 506
- external WxDxH: 1101 x 620 x 1819
- fresh air intake: 2 x Ø150
- flue gas outlet: Ø250

Technical Data

- ecolabel: A
- capacity: 18.2kW
- efficiency: 82.3%
- CO (volume with 13%O₂): 0.08%
- dust (volume with 13%O₂): 26mg/Nm³
- weight: 350kg
- convection air inlet: min.700cm² (4 x Ø150)
- convection air outlet: min.700cm² (4 x Ø150)

Min 1725 - Max 1819

Min 249 - Max 343

1011

836

506

A

155

Min 1613 - Max 1819

308.5

405

200

896

Fresh air inlet (2xØ150)

SECTION A-A

506

Ø 250

Ø 150

69

88

69

620

310

286

358

131

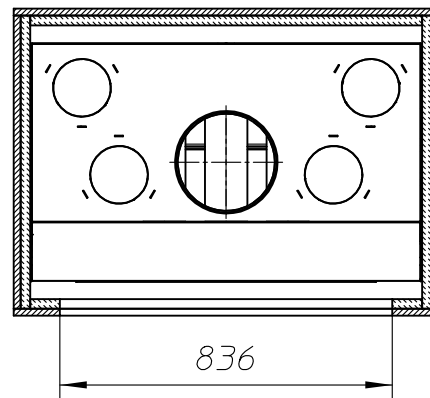
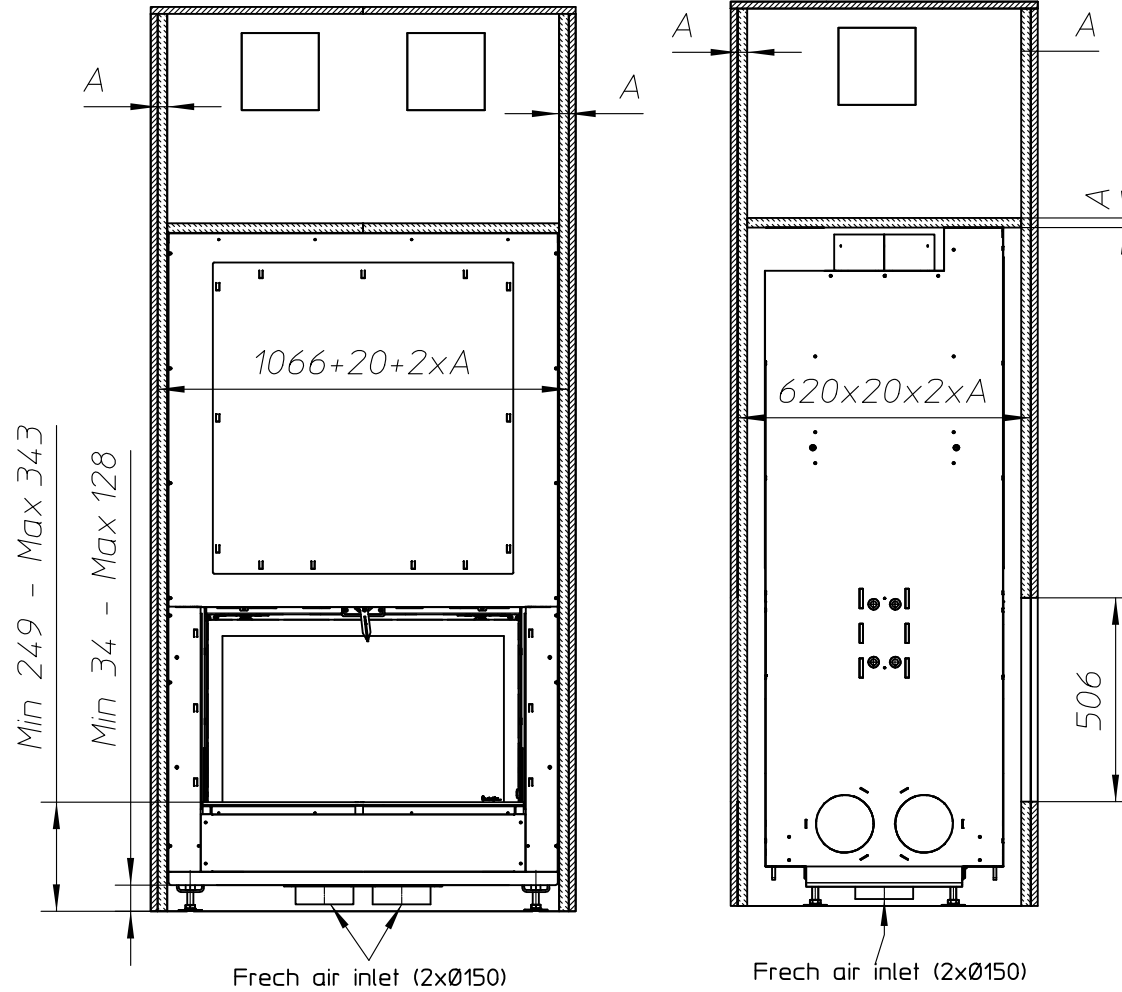
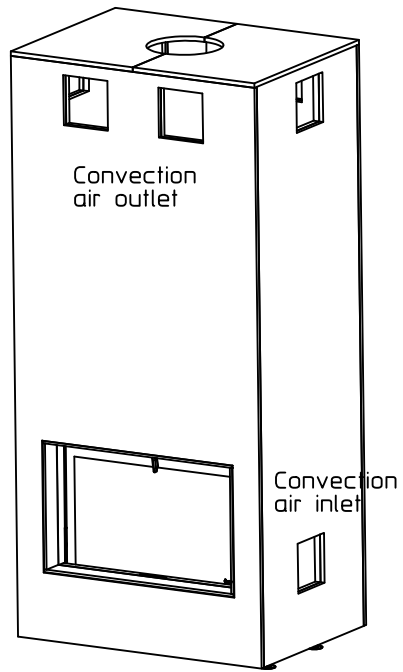
Space for Bricks:
Metalfire+ takes no responsibility
for materials used and
for quality of Brickwork



First aid and technical support:

- support@metalfire.eu
- +32 9 261 51 90

scale 1:20	Rev. A
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General dimensional tolerances up to 6mm Metalfire preserves the right to modify specifications without previous notice	Sheet 1/3

Without finishing frame



 Combustible finishing material
 Insulation (thickness see table)

ULTIME D Patented

Metalfire

Technical Document

ULTIME D MF 800-50 WHE 1S BRICK

Prescribed insulation thickness (mm)

Combustible finishing material

Metalfire recommended
SILCA T 300
(TC = 0,09 W/mK)

A = 25mm

Non-combustible finishing material

non-combustible
materials
structural building items
EXCLUDED e.g. load bearing walls

A = 0mm

TC = thermal conductivity

NC = non-combustible

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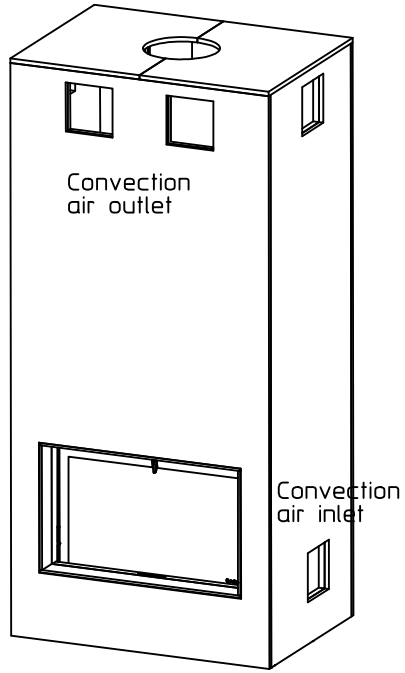
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General dimensional tolerances up to 6mm

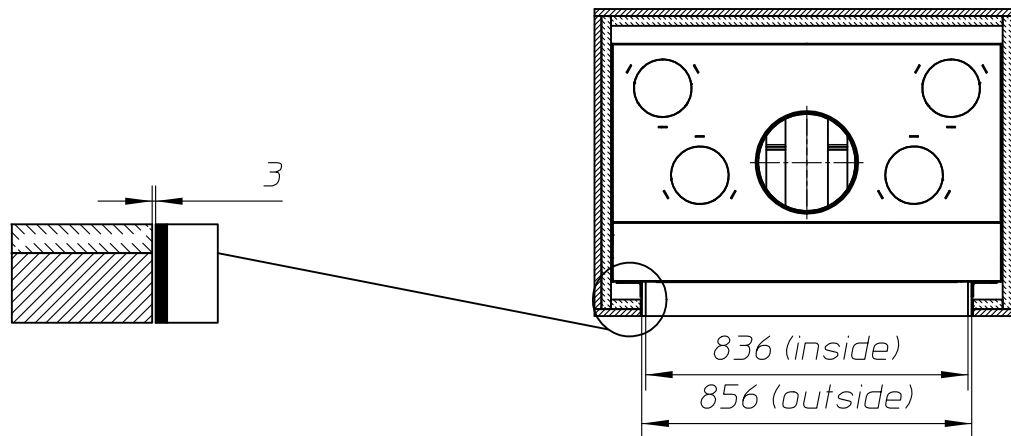
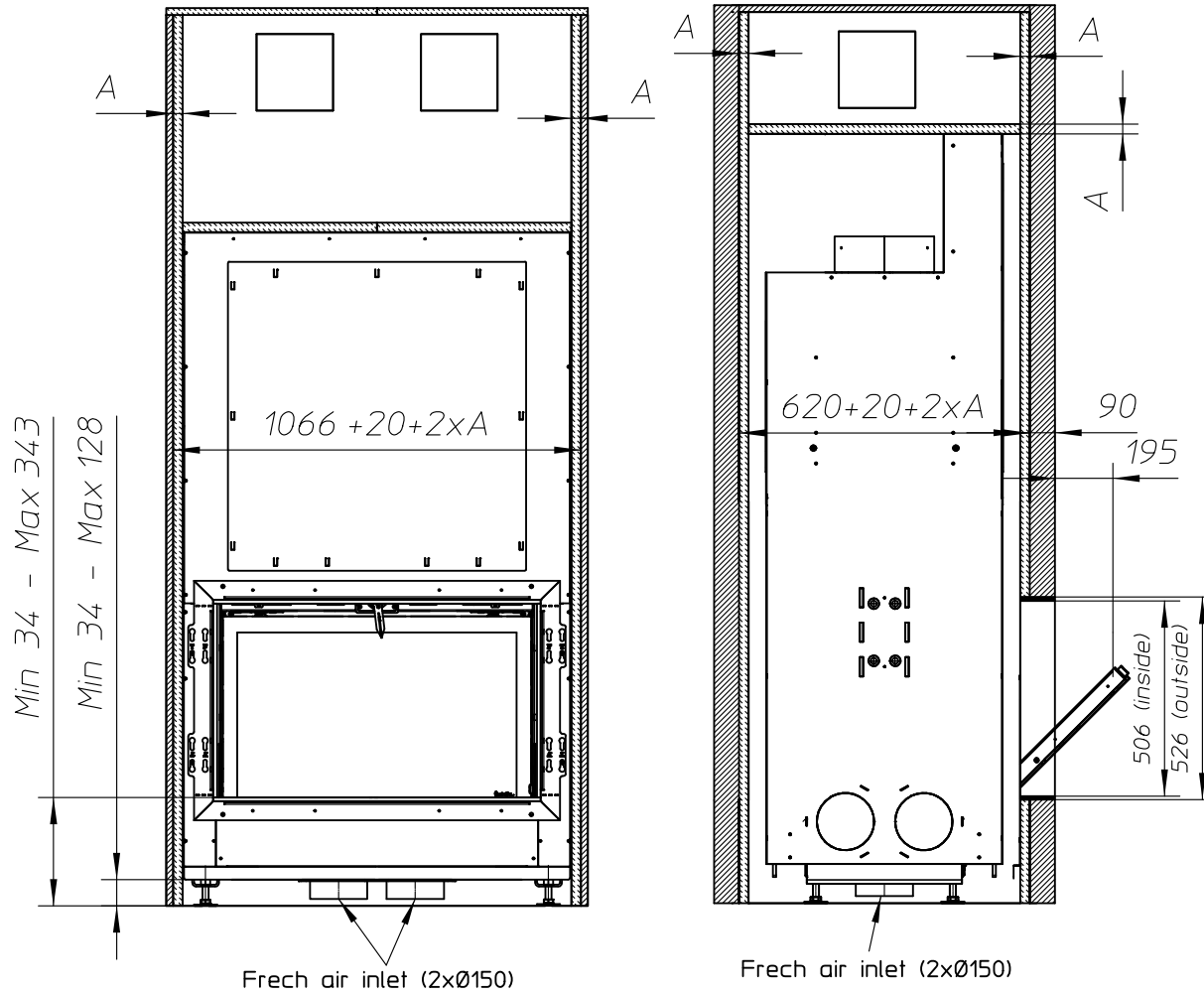
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

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With finishing frame 90/10



Scale 1:30



 Combustible finishing material
 Insulation (thickness see table)

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