Installation with an un-insulated elbow pipe

Flammable material



Fire wall, e.g. 50 mm Jøtul Firewall, 110 mm brick or other material with corresponding fireproof and insulating abilities

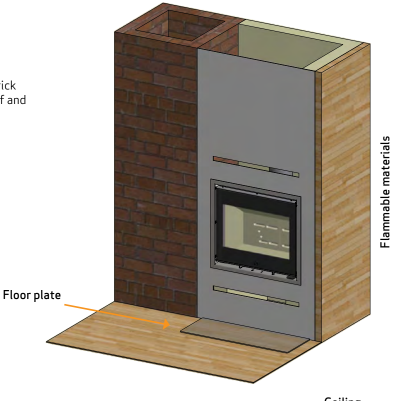


Chimney

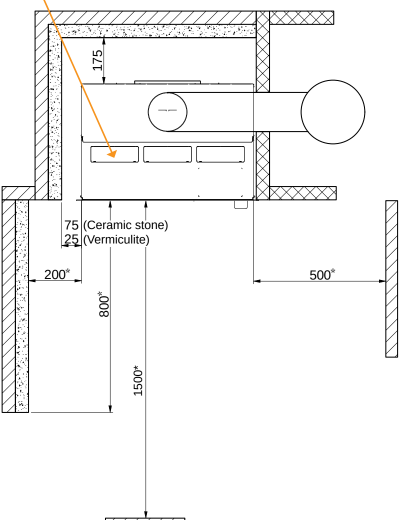
All distances are in mm.

All distances are minimum distances

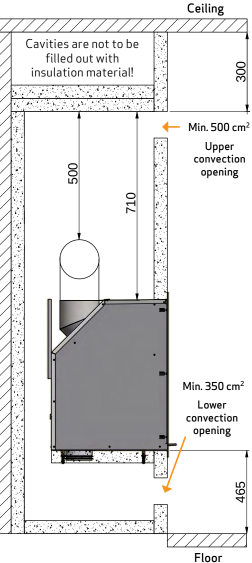
 $\hbox{* Applies for all installations}\\$



These cover plates must be removed when installing into flammable material protected by insulation

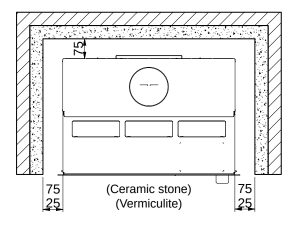


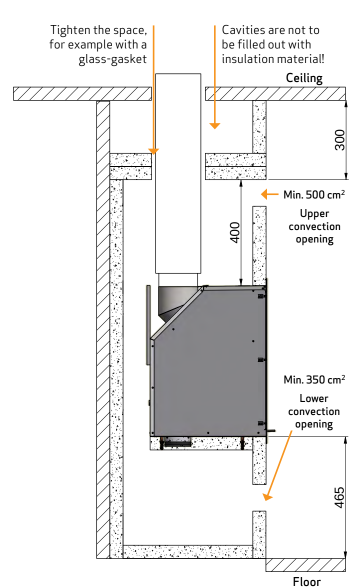
Distance to furniture from glass



Installation with an insulated, vertical flue pipe

- structure/surround to ceiling





The distance to fire wall (brick) depends on the use of an insulated flue pipe all the way down to the insert

Flammable material



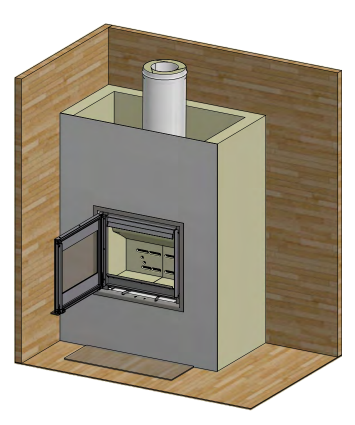
Fire wall, e.g. 50 mm Jøtul Firewall, 110 mm brick or other material with corresponding fireproof and insulating abilities

All distances are in mm

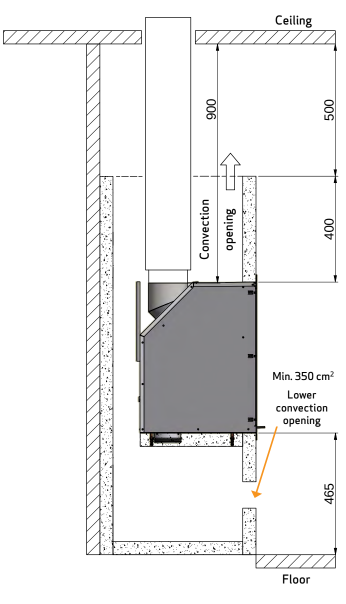
All distances are minimum distances

Installation with an insulated, vertical flue pipe

- open structure/surround



When building or fitting into a structure/surround that is open at the top, the convection holes can be omitted. However, you should note that no top plate must be placed on the structure





Flammable material



Fire wall, e.g. 50 mm Jøtul Firewall, 110 mm brick or other material with corresponding fireproof and insulating abilities

All distances are in mm

All distances are minimum distances

