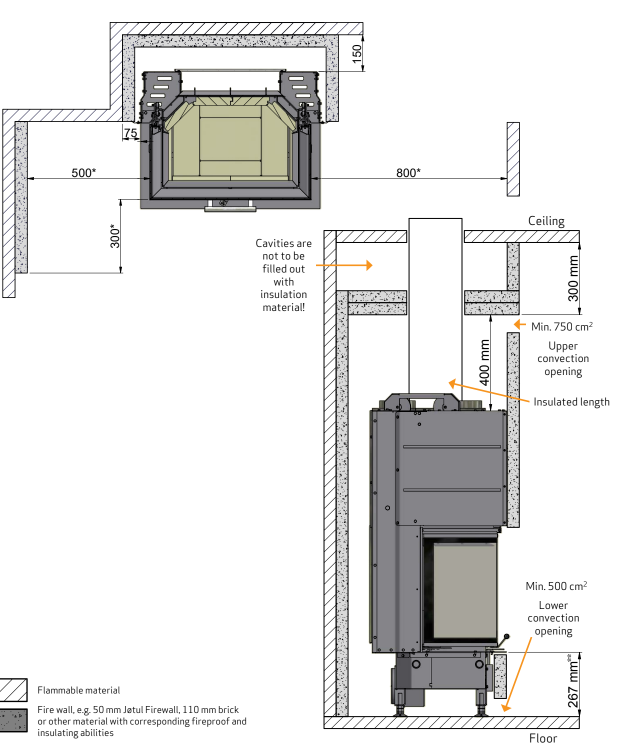
## Building in the Scan 5004 with radiation shields against a flammable wall protected by a fire wall

## Installation with an insulated, vertical flue pipe

- structure/surround to ceiling







insulating abilities

All distances are in mm.

All distances are minimum distances

These distances apply for an insulated flue pipe all the way down to the stove  $% \left\{ 1,2,\ldots ,n\right\} =0$ 

<sup>\*</sup> Distance to glass

<sup>\*\*</sup> Distance to flammable floor

## Building in the Scan 5004 with radiation shields against a flammable wall protected by a fire wall Installation with an insulated, vertical flue pipe - open structure/surround 500\* 800\* Ceiling 300\* Insulated length $Min. 500 cm^2$ Lower convection opening Flammable material Fire wall, e.g. $50\,\mathrm{mm}$ Jøtul Firewall, $110\,\mathrm{mm}$ brick or other material with corresponding fireproof and insulating abilities All distances are in mm. All distances are minimum distances Floor

These distances apply for an insulated flue pipe all the way down to the stove  $% \left\{ 1,2,\ldots ,n\right\} =0$ 

\* Distance to glass
\*\* Distance to flammable floor

11