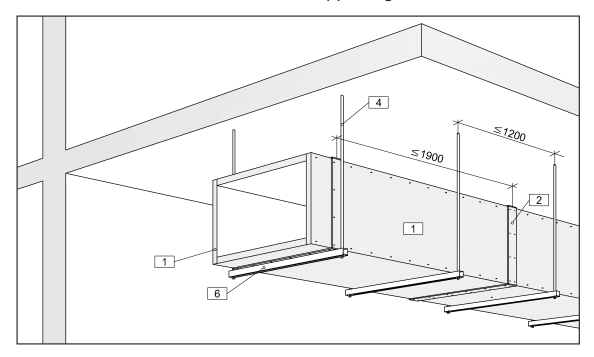


Fire Protection

SMOKE EXTRACTION DUCT self-supporting EI 120-S



DESIGN DESCRIPTION

Single layer, 4-sided smoke extraction duct with a fire resistance of 120 min.

Made by butt jointing of fire protection boards **THERMAX SL**, th = 55 mm, the connections are glued and screwed or stapled.

The board joints of the duct segments are covered with **THERMAX A** cover strips. The cover strips are glued and screwed or stapled.

Horizontal smoke extraction ducts are supported on traverses, which are suspended by threaded rods (tensile stress \leq 6 N/mm² and shearing stress \leq 10 N/mm²). The attachment to solid floors are done with approved dowels with fire protection technical suitability certificate.

Each duct segment (L \leq 1900 mm) shall be provided with min. one suspension (distance \leq 1200 mm).

Threaded rods with a length over 1,50 m have to be protected using **THERMAX SL**.

At the penetration of solid building constructions \geq 150 mm with at least the same fire resistance as the smoke extraction duct, the remaining opening of 10 \leq E \leq 30 mm has to be sealed with mineral wool (non combustible, melting point \geq 1000°C) and covered on both sides with an L-shaped angle made of two composite **THER-MAX SL** board strips. The L-angles are attached to the walls with metal dowels.

Vertical smoke extraction ducts are settled at each storey max. every 5 m on solid floors.

MATERIAL:

- Fire protection boards THERMAX SL th = 55 mm
- Cover strip THERMAX A th ≥ 10 mm, w ≥ 100 mm
- Fire protection glue THERMAX Brandschutzkleber

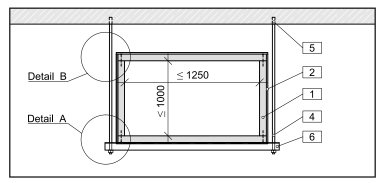
GENERAL INFORMATION:

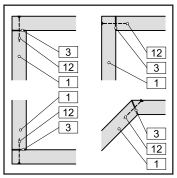
- Classification: El 120 (ve ho) S 1500 multi
- 4-sided smoke extraction ducts, self-supporting, made of THERMAX SL fire protection boards
- max. internal duct section:
 ≤ 1250 x 1000 (W x H)
- · Operating pressure: -1500 Pa/+500 Pa

MINERALKA d.o.o.

THERMAX-Fire Protection Products Sales and Engineering T+43.7472.685 66 0 F+43.7472.685 66 20 visit us www.thermax.at

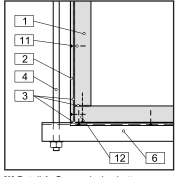
DESIGN DETAILS

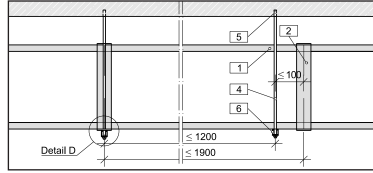




[1] Cross-section horizontal smoke extraction duct

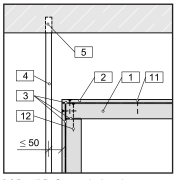
[2] Corner connection

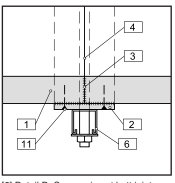


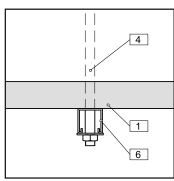


[3] Detail A: Corner design bottom

[4] Longitudinal section horizontal smoke extraction duct



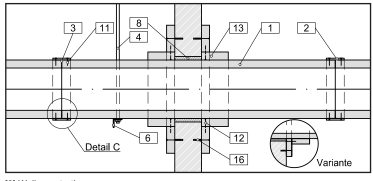


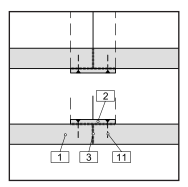


[5] Detail B: Corner design above

[6] Detail D: Suspension at butt joint

[7] Detail D: Suspension Var. 1

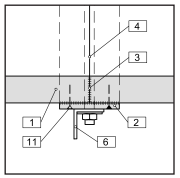




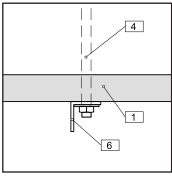
[8] Wall penetration

[9] Detail C: Cover strip horizontal, inside and outside

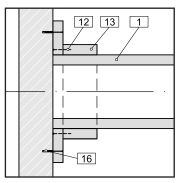
DESIGN DETAILS



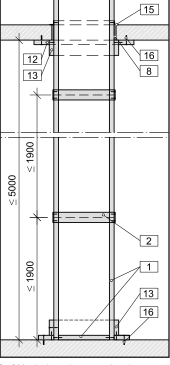
[10] Detail D: Suspension at butt joint



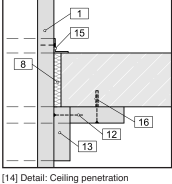
[11] Detail D: Suspension, Var. 1



[12] Wall connection



[13] Vertical smoke extraction duct

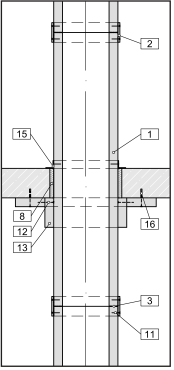


8

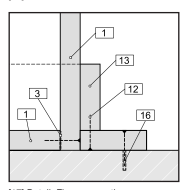
1

15

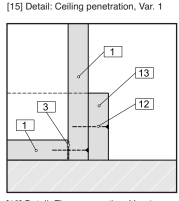
16



[16] Ceiling penetration

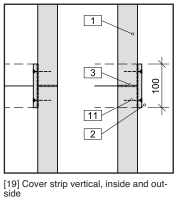


[17] Detail: Floor connection

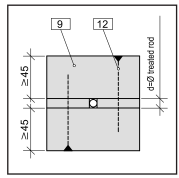


13

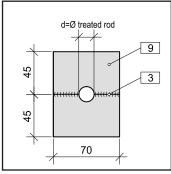
[18] Detail: Floor connection, Var. 1



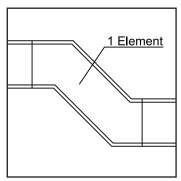
DESIGN DETAILS



[20] Threaded rod protection



[21] Threaded rod protection, Var. 1



[22] Principal design

MATERIAL LIST

1 THERMAX SL

fire protection board th = 55 mm

2 Cover strip
THERMAX A

th ≥ 10 mm, w ≥ 100 mm glued and screwed or stapled

3 THERMAX Brandschutzkleber

fire protection glue

Threaded rod ≥ M8 with
nut and washer tensile
stress ≤ 6 N/mm² and
shearing stress ≤ 10 N/mm²
acc. to static calculation

Metal dowel/steel expansion dowel ≥ 8 mm (with fire protection technical suitability approval) acc. to static calculation

6 Mounting rails/traverse as suspension device, distance ≤ 1200 mm, e.g. L-angle profile ≥ 50/50/5 mm or ≥ 60/60/6mm or Hilti ≥ MQ41 or Würth Varifix C ≥ 41/41/2,5 mm or statically equivalent

Mineral wool A1,
melting point ≥ 1000°C,
density ≥ 50 kg/m³,
gap 10 mm ≤ E ≤ 30 mm

9 THERMAX SL

threaded rod protection at height of hangers > 1500 mm

Steel wire staples or drywall-/
chipboardscrews for cover
strips 38/10/1 mm,
distance ≤ 100 mm or
4 x 40 mm, distance ≤ 200 mm

Steel wire staples or drywall-/
chipboardscrews
90/11,2/1,2 mm,
distance ≤ 100 mm or
5 x 90 mm, distance ≤ 200 mm

13 THERMAX SL

board strips th = 55 mm, $w \ge 100 \text{ mm}$

15 Steel angle ≥ 40 x 40 x 4 mm at ceiling penetration with drywall screws 4 x 40 mm (distance ≤ 100 mm)

Steel expansion dowel ≥ M6, distance ≤ 250 mm (with fire protection technical suitability approval)