Specification text

**KNAUF INSULATION Fire-teK® DuctProtect 30 R System**

Wall penetration of the previously described fire protection cladding of rectangular galvanised sheet steel ventilation ducts.

4-sided cladding

Horizontal design

Requirement: EI 30 (ve ho i↔o) S according to EN 1366-1

VKF approval: Number 31816

Wall penetration of the sheet steel duct cladding described above. Execution according to the installation instructions with the 30mm Knauf Insulation Fire-teK® BD 918 in combination with the Fire-teK® BD 907 ALB.

Installation in dry wall (min. 100mm).

 solid wall (min. 100mm)

(masonry, concrete, aerated concrete or similar)

Wall thickness: \_\_\_\_\_\_\_\_ mm

Suspension construction in front of and behind the wall duct: according to static requirements (see installation instructions).

Manufacturer: Knauf Insulation

Product: Fire-teK® BD 918 and Fire-teK® BD 907 ALB

Bulk density: 180 kg/m³ and 70 kg/m³

Minergie-ECO – ecobau certification (applied for)

Melting point: ≥ 1000°C

Wall ducts: \_\_\_\_\_\_\_\_\_pieces