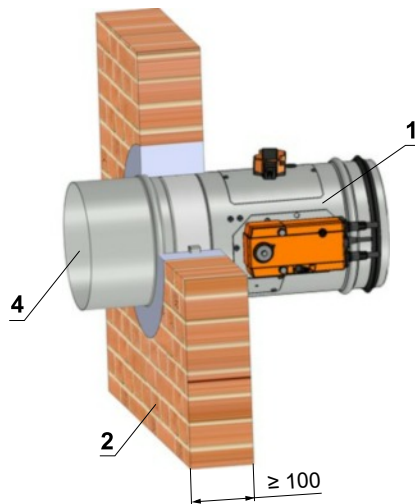
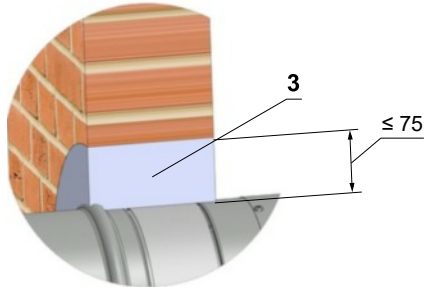


6.2. Installation in solid wall construction

Fig. 20 Solid wall construction - mortar or gypsum

Uzstādīšana cietā sienā
Sienas konstrukcija-java vai ģipsis

EIS 60



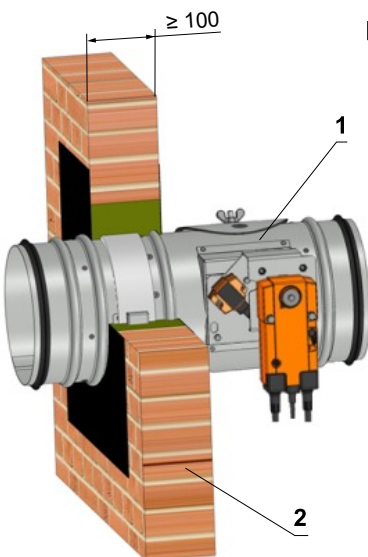
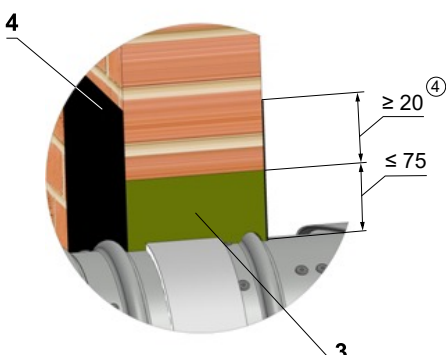
Position/pozicija:

- 1 Fire damper /Ugunsdrošais vārsts
- 2 Solid wall construction/ Siena
- 3 Mortar or gypsum / Java vai ģipsis
- 4 Duct/ Gaisavads

Fig. 21 Solid wall construction - stuffing box and fire protection mastic

Atvēruma aizpildīšanas materiāls un ugunsizturīga mastika

EIS 60



Used materials - example/ Izmantoti materiāli- piemēri

Position/Pozicija:

- | | |
|--|--|
| 1 Fire damper/Ugunsdrošais vārsts | 3 Promapyr, Rockwool Steprock HD, Hilti CFS-CT B 1S 140/50 |
| 2 Solid wall construction/Siena | 4 Promastop - P, K, Hilti CFS-CT |
| 3 Stuffing box (mineral stone wool min. density 140 kg/m³)/ atvēruma aizpildīšanas materiāls (minerāla akmens vate bivums 140 kg/m³) | |
| 4 Fire protection mastic min. thickness 1 mm | |