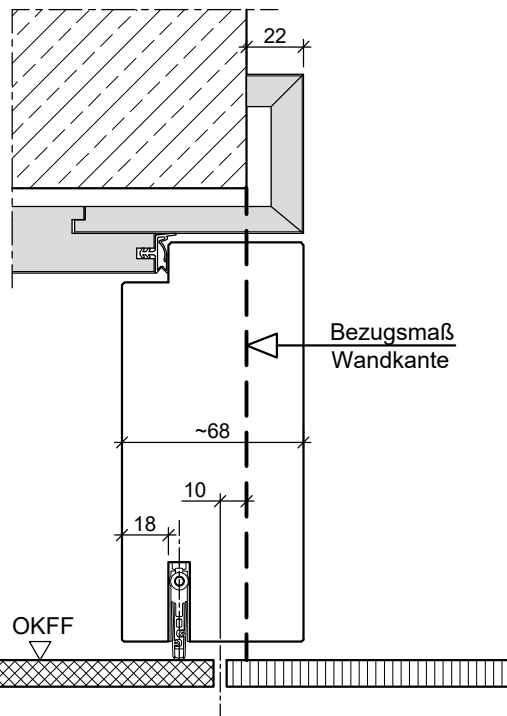


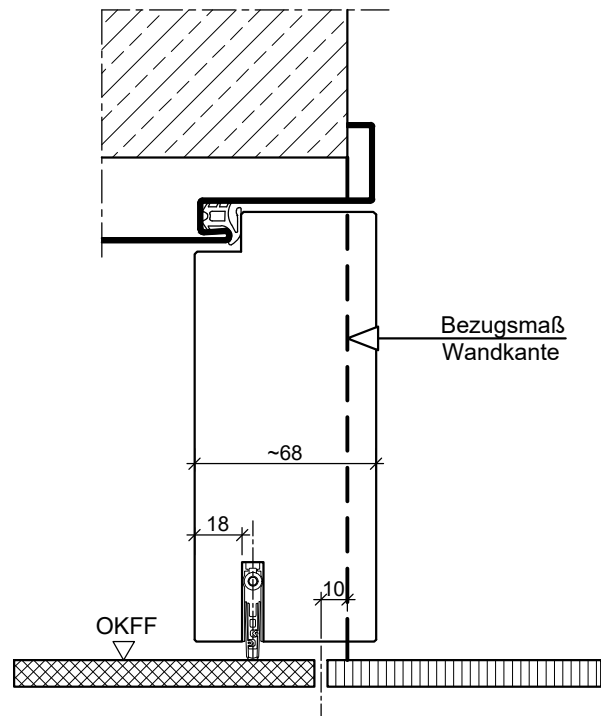
2. Technik / Grundlagen	2
2.5.6 Türstärke 68 mm	2

2.5.6 2. Technik / Grundlagen

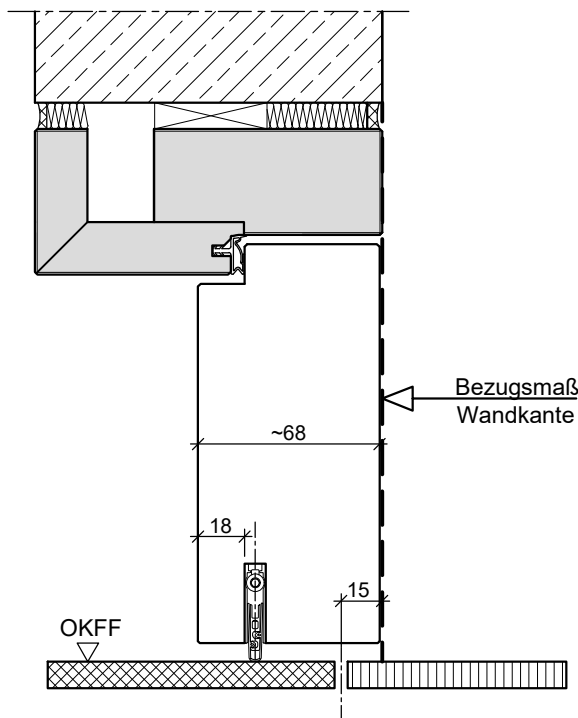
Türstärke 68 mm



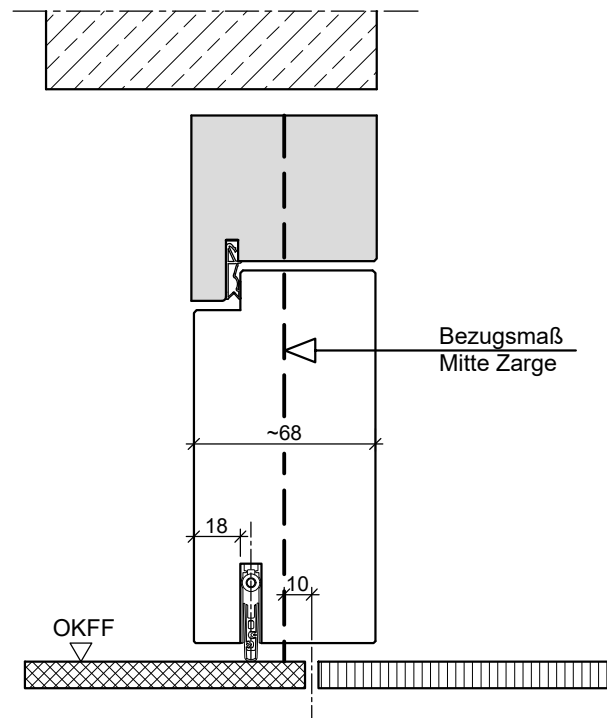
HW68-flächenbündig in Holzumfassungszarge



HW68-flächenbündig in Stahlzarge



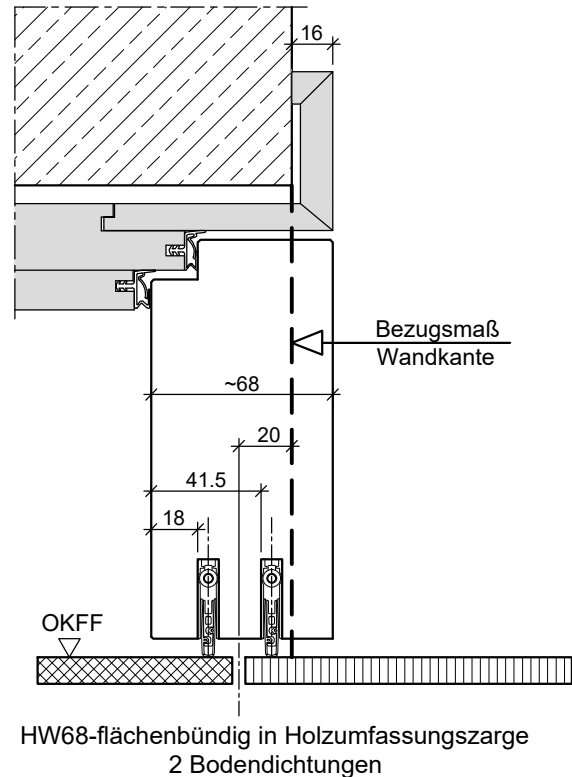
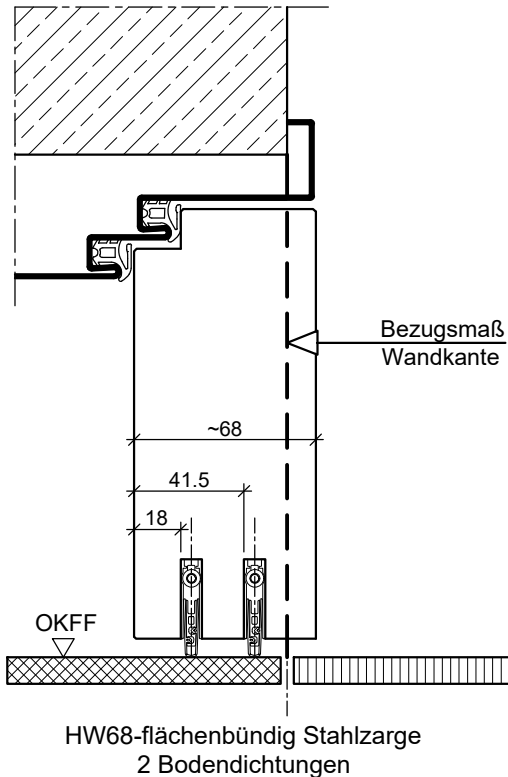
HW68-flächenbündig in Holzblockzarge



HW68-flächenbündig in Stockzarge

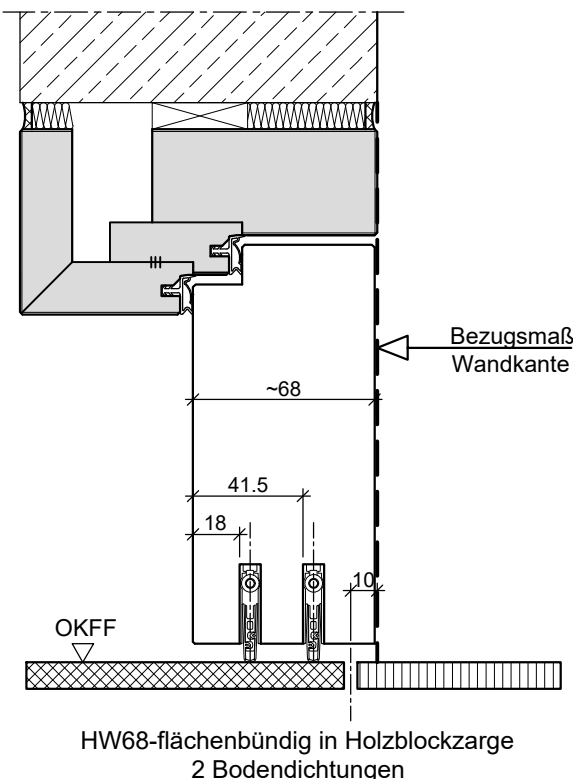
2.5.6 2. Technik / Grundlagen

Türstärke 68 mm

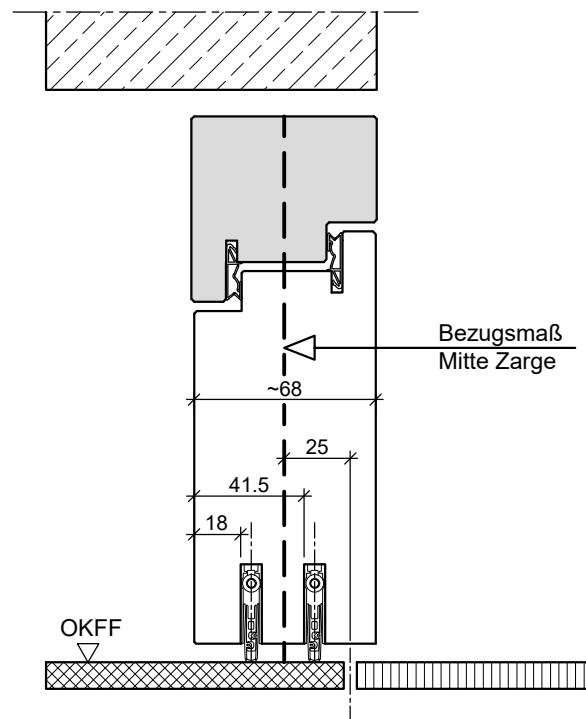


2.5.6 2. Technik / Grundlagen

Türstärke 68 mm



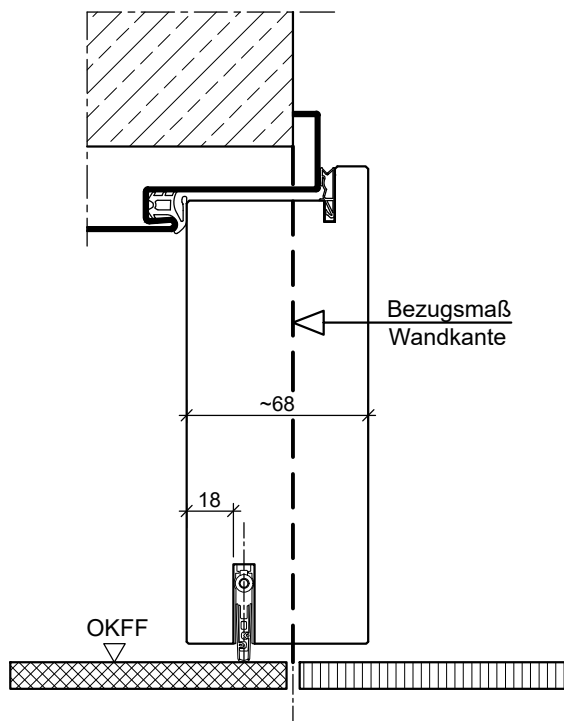
HW68-flächenbündig in Holzblockzarge
2 Bodendichtungen



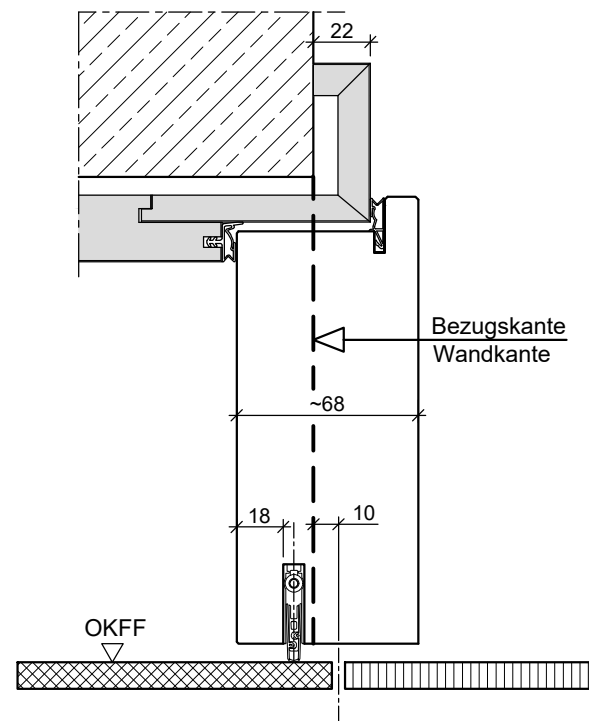
HW68-flächenbündig in Holzstockzarge
2 Bodendichtungen

2.5.6 2. Technik / Grundlagen

Türstärke 68 mm



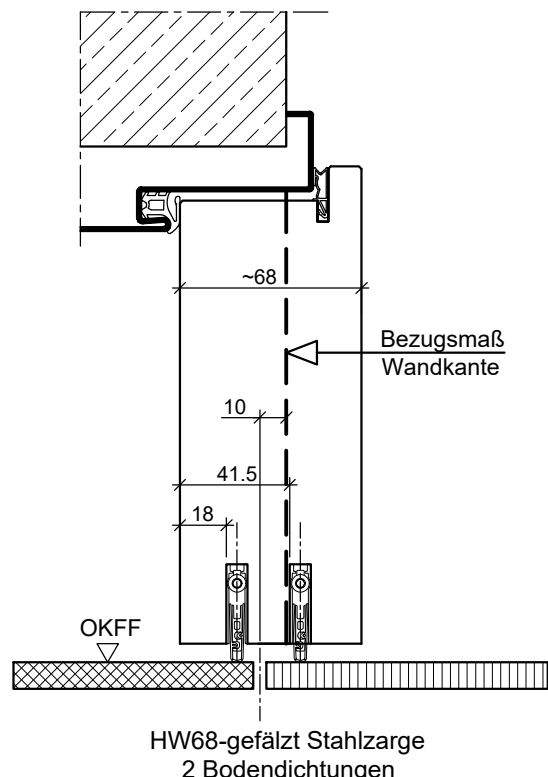
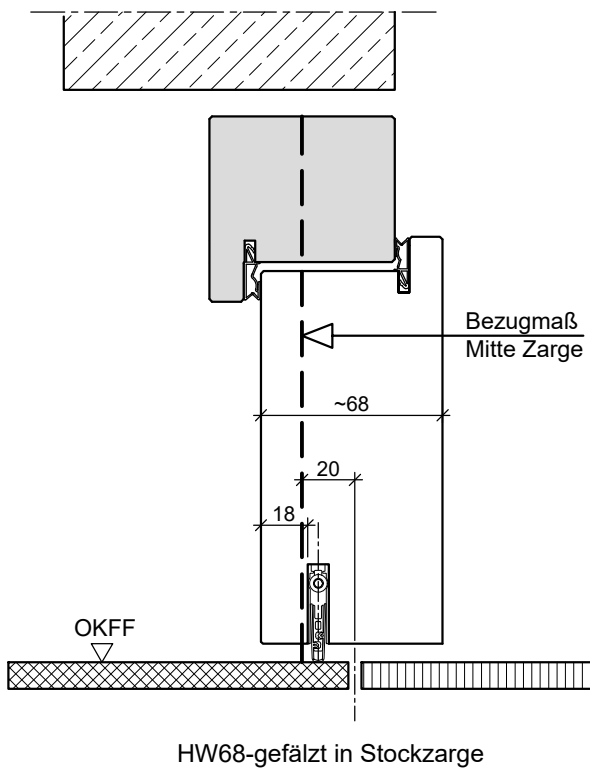
HW68-gefälzt Stahlzarge



HW68-gefälzt in Holzumfassungszarge

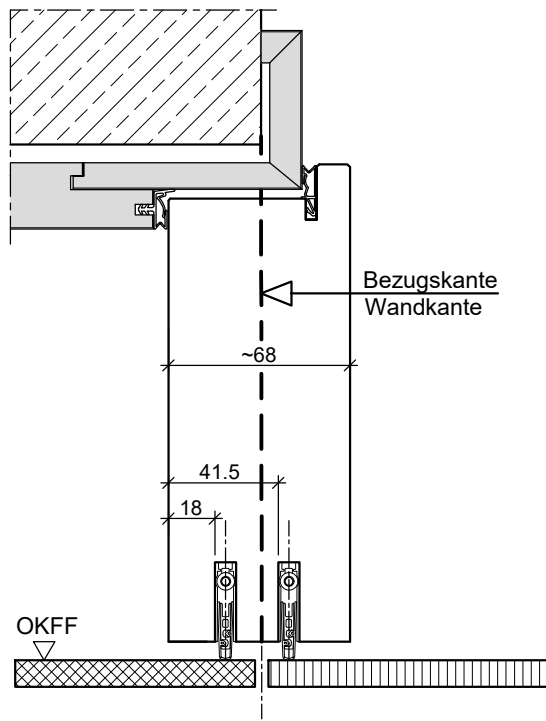
2.5.6 2. Technik / Grundlagen

Türstärke 68 mm

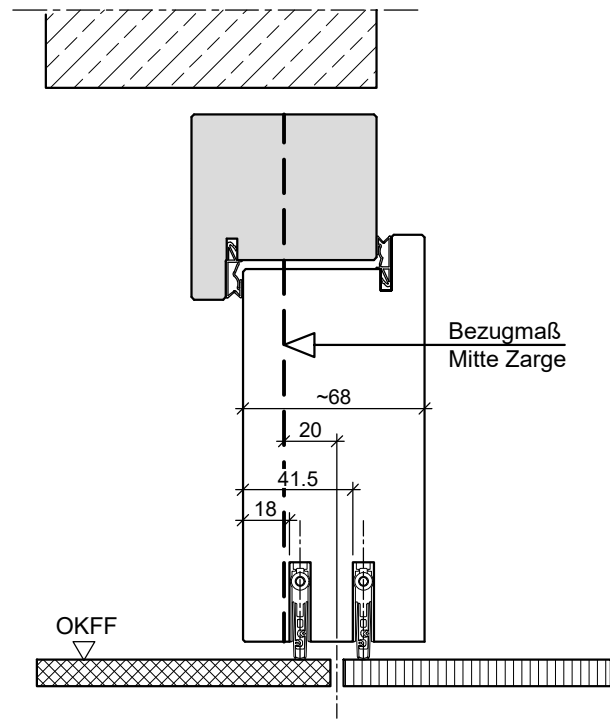


2.5.6 2. Technik / Grundlagen

Türstärke 68 mm



HW68-gefälzt in Holzumfassungszarge
2 Bodendichtungen



HW68-gefälzt in Stockzarge
2 Bodendichtungen