

## Key

Description of the material	
1 AQUAPANEL Cement Board Indoor	
1b AQUAPANEL Cement Board Indoor strips in profile widths	
2 Insulation material	
2a Insulation strips	
3 CW-profile	
3.a batten-/lath's framework	
4 AQUAPANEL Maxi Screw	
4.a Schnellbauschraube 3,5 x 25 mm	
5 Approved fixing method	
6 Insulating strips e.g. sealing tape/partition wall kit	
6.a Edge insulation strips	
6.b Felt strips	
7 Glued joint with AQUAPANEL Joint Adhesive ( PU )	
8. Woodscrews 6 x 100 mm	
9. Permanently flexible sealant	
9.a Sealing tape	
12 UW-profile	
12.a L wall interior corner, profile	
14a Knaur fire protection plate GKF, 12,5 mm	
15 Sealing e.g. surface sealing tape inserted at surface thickness	
16 Flexible adhesive	
17 Ceramic tiles or stoneware	
20 C-ceiling profile EN 13964	
21 Nonius hanger with safety clips or direct ceiling hanger	
22 Cross connector	
23 Angle profile	
24 U-Section profile e.g. UD-Profile 28/27	
25 Sealing ring	
26 Hollow wall installation kit	
27 Dividing strips	
28 Filling	
29 Expansion joint profile	
30 Mounting plate	
Abbreviations	
w Wall thickness (mm)	
d Thickness of the AQUAPANEL Cement Board Indoor panel	
D/A Thickness of insulation layer (mm)	
h Profile bridge height (mm)	
HS Half width of panel (mm)	
a Distance (mm) of direct hanger	
b Distance (mm) of the batten framework	
c Distance (mm) of the lath framework	

**Drawing: I 3 - 3.5**  
**scale: 1/ 2.5**

**Connection to floating floor screed with separation joint**  
Partition wall with metal double stud frame, details

**version: 09/2007**

**Knaut Aquapanel GmbH & Co. KG**  
Zur Helle 11  
58638 Iserlohn  
Deutschland  
aquapanel.info@knautf.com

