Key

Description of the material
1. AQUAPANEL® Cement Board Indoor
1a. AQUAPANEL® Cement Board Floor
1b. AQUAPANEL® Cement Board Floor MF
2. Impact sound Insulator board
3. Covering Board e.g. Wood Fibreboard,
   Gypsum board
4. AQUAPANEL® Levelling Fill
5. AQUAPANEL® Biscuits
6. Barrier
7. Moisture barrier, if required
10. Load-bearing insert
11. Floors made of boards or chipboard
12. Nailing / wooden lath / underlay board >19 mm
13. Stop board
17. Heat-conducting layer or heat-conducting plates
18. Heating pipes
19. mould plates made of PS or PUR
20. Elastic, fungicidal PUR foam
22. Surface sealing
23. Ceramic covering
24. Special section
25. Edge insulation strips
26. Pipe end closure
27. Pipe collar
28. Electric floor heating
30. Thin bed adhesive

A. Wood boards, d = 21 mm
B. Wood plate 120/180, spacing 62.5 cm
C. Sand filling, d = 50 mm
D. Bitumen floor, chipboards, d = 10 mm
E. Mineral fibre insulation boards, d = 40 mm
F. Sprung trusses, d = 27 mm
G. Knauf gypsum plasterboards, d = 12.5 mm
H. Vibration bracket
I. Wood side laths, 24 x 48 mm
J. Cavity Insulation, mineral fibre, 100 mm

Drawing: F 21
scale: 1/2.5

Details in wet rooms

version: 04/2008

Knauf Aquapanel GmbH & Co. KG
Zur Höfer 11
58638 Borken
Deutschland
aquapanel.info@knauf.com