Key

1. AQUAPANEle Cement Board Indoor
2. AQUAPANEle Cement Board Floor
3. AQUAPANEle Cement Board Floor MF
4. Impact sound Insulation board
5. Screed
6. Moisture barrier, if required
7. Load-bearing insert
8. Floors made of boards or chipboard
9. Nailing / wooden laths / underlay board >19 mm
10. Stop board
11. Heat-conducting layer or heat-conducting plates
12. Heating pipes
13. Insulation plates made of PS or PU
14. Special section
15. Edge insulation strips
16. Pipe collar
17. Ceramic coverings
18. Thin bed adhesive

A. Wood boards, d = 21 mm
B. Wood panel 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. Mineral fibre spray, d = 27 mm
G. Knauf gypsum plasterboards, d = 12,5 mm
H. Vibration bracket
I. Wood side batts, 24 x 48 mm
J. Cavity insulation, mineral fibre, 100 mm

Drawing: F 23
scale: 1/2.5

Details in wet rooms
Transition at a different height

version: 04/2008

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