Key

Description of the material
1. AQUAPANEla Cement Board Indoor
1a. AQUAPANEla Cement Board Floor
1b. AQUAPANEla Cement Board Floor MF
2. Impact sound insulation board
3. Cavity Board e.g. Wood Fibreboard, Gypsum board
4. AQUAPANEla Levelling Fill
5. AQUAPANEla Biscuits
6. Barriers
7. Moisture barrier, if required
8. Laid-bearing insert
9. Floors made of boards or chipboard
10. Nibbling / wooden lath / underlay board >19 mm
11. Stop board
12. Heat-conducting layer or heat-conducting plates
13. Heating pipes
14. Mould plates made of PS or PUR
15. Elastic, fungible PUR filter
16. Surface sealing
17. Ceramic covering
18. Special section
19. Edge insulation strips
20. Pipe collar
21. Electric floor heating
22. Thin bed adhesive

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

Drawing: F 22
scale: 1/2.5

Details in wet rooms
Transition at the same height

version: 04/2008

Knauf Aquapanel GmbH & Co. KG
Zur Heide 11
58358 Recklinghausen
Deutschland
aquapanel.info@knauf.com