Key

1. AQUAPANEls Cement Board Indoor
2. AQUAPANEls Cement Board Floor
3. AQUAPANEls Cement Board Floor MF
4. Impact sound Insulation board
5. Cavity Board e.g. Wood Fibreboard,
   Gypsum board
6. AQUAPANEls Levelling Fill
7. AQUAPANEls Biscuits
8. Batten
9. 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
14. Heat-conducting layer or heat-conducting plate
15. Heating pipes
16. Mud plates made of PS or PUR
17. Elastischer, fungiblier Fugen/60
18. Surface sealing
19. Ceramic covering
20. Special section
21. Edge insulation strips
22. Pipe insulator
23. Pipe collar
24. Electric floor heating
25. 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. BR floor, chipboards, d = 16 mm
E. Mineral fibre insulation boards, d = 40 mm
F. Spring tracks, d = 27 mm
G. Knauf gypsum plasterboards, d = 12.5 mm
H. Vibration bracket
I. Wooden laths, 24 x 48 mm
J. Cavity Insulation, mineral fibre, 100 mm

Drawing: F 28
scale: 1/5

Dry floor on wood Joist
ceiling

version: 04/2008

Knauf Aquapanel GmbH & Co. KG
Zur Heide 11
28636 Borkhorn
Deutschland
aquapanel.info@knauf.com