1  25/50-300 mm recycled timber planks multiply impregnated, nailed, and screwed
     25/50 mm battens
2  3.0 mm galvanized steel for drainage
3  plastic sealing layer
4  10 mm oriented-strand board
5  weather-proofing membrane
6  150 mm glass wool insulation
7  50/150 mm battens
3  aluminium coping
4  outer wall: 25/50-125 mm recycled timber planks multiply impregnated, nailed, and screwed
5  10 mm oriented-strand board
6  weather-proofing membrane
7  150 mm glass wool insulation
8  50/150 mm battens
9  inner wall: 10 mm oriented-strand board
10  25/50 mm battens
5  6 mm adjustable glass pane at 45° angle, mounted laterally with metal pins and silicone
6  10 mm oriented-strand board
7  25/50 mm battens
2  25/50-300 mm recycled timber planks multiply impregnated, nailed, and screwed
8  25/50 mm battens
9  weather-proofing membrane
10  200 mm glass wool insulation
11  50/150 mm battens
12  25/50-125 mm recycled timber planks multiply impregnated, nailed, and screwed
13  10 mm oriented-strand board
14  weather-proofing membrane
15  150 mm glass wool insulation
16  50/150 mm battens
17  50 mm cement screed
18  with strand board/wood-fine mix finish
19  polythene separating layer
20  80 mm thermal insulation
21  3.5 mm moisture barrier
22  170 mm thin reinforced-concrete slab, water-tight
23  300 mm thin reinforced-concrete wall, water-tight
24  with strand board/wood-fine mix finish
25  polythene separating layer
26  80 mm thermal insulation
27  3.5 mm moisture barrier