



FLOOR - wet room

1. Finishing layer
- 1a Grout (one of the following):

Atlas ARTIS grout	1-25 mm	
Atlas TIGHT grout	1-7 mm	
Atlas EPOXY grout	1-10 mm	
Atlas WIDE grout	4-16 mm	
Atlas ARTIS silicone		
Atlas SILTON S silicone		
- 1b Ceramic tile
2. Adhesive (one of the following):

Atlas GEOFLEX	2-15 mm	C2TE
Atlas ELASTIFIED mortar	2-10 mm	C1TE
Atlas ATUT	2-10 mm	C1T
Atlas MIG2	2-5 mm	C1FTE
Atlas ELASTYK	2-10 mm	C2TE
Atlas PLUS	2-10 mm	C2TES1
Atlas PLUS WHITE	2-10 mm	C2TES1
Atlas PLUS MEGA	4-20 mm	C2E S1
Atlas PLUS MEGA WHITE	4-20 mm	C2E S1
Atlas PLUS EXPRESS	2-5mm	C2FTES1
3. Under tile waterproof insulation

Woder DUO	Two-component waterproofing
Woder E	Elastic sealing mass
Woder W	Elastic sealing mass
4. Pressure layer - cement screed

Atlas POSTAR 10	thickness up to 100 mm*	CT-C25-F5-A15
Atlas POSTAR 20	thickness up to 80 mm*	CT-C20-F4
Atlas POSTAR 40	thickness up to 80 mm*	CT-C30-F6-A22
Atlas POSTAR 80	thickness up to 80 mm*	CT-C40-F7-A12
Atlas POSTAR 100	thickness up to 80 mm*	CT-C50-F7-A15

5. Protective layer
PE membrane. Recommended thickness: 0.3mm - 0.4 mm
6. Thermal insulation layer
EPS 100 boards or harder thickness acc. thermal calculations
XPS boards thickness acc. thermal calculations
7. Vapour control membrane
PE membrane (heat-welded or glued)
8. Structural slab
9. Corner profile (aluminum)
10. Sealing tape
Atlas Sealing Tape
Atlas hydroband 3G
11. Threshold trim (aluminum or PCV)

Floor - dry room

- A. Finishing layer - wooden panel
A1 Panel
A2 Separating membrane
A3 Soundproofing membrane
- B. Pressure layer (screed) according to p.4
- C. Protective layer according to p. 5
- D. Thermal insulation layer according to p. 6
- E. Silicone sealing
Atlas SILIKON ARTIS
Atlas SILTON S
- E. ATLAS Backer Rod

*If the floor is arranged in a form of a floating floor, the minimum screed thickness is 40 mm.

No. 3.3.5 Threshold - dry room/wet room