



1. Finishing layer
- 1a. Floor panels
- 1b. Separating membrane
2. Soundproof membrane
3. Pressure layer - 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
Atlas SAM 150	thickness up to 60 mm*	CA-C20-F5
Atlas SAM 200	thickness up to 60 mm*	CA-C16-F5
Atlas SAM 500	thickness up to 60 mm*	CA-C20-F4
4. Protective layer  
PE membrane. Recommended thickness: 0.3 mm - 0.4 mm
5. Wooden ceiling - top layer  
OSB
6. Thermal insulation layer  
Mineral wool      thickness acc. thermal calculations
7. Vapour control membrane
8. Structural ceiling (joists)
9. System grid  
Atlas M-SYSTEM 3G
10. Plasterboard with finish coat  
GIPSAR UNI  
PLUS GIPSAR  
Atlas GIPS RAPID

\*If the floor is arranged on a separation layer, the minimum screed thickness is 35 mm.

**No. 3.4.9 Floor on a wooden ceiling with  
parquet flooring (dry room)**