



1. Floating floor screed
2. Protection layer, e.g. PE membrane; recommended thickness: 0.3-0.4 mm
3. Floor thermal insulation - XPS or polystyrene of EPS 100 class or higher - thickness according to thermal calculations
4. Traditional render on the foundation wall (optionally)
5. Foundation and floor on the ground waterproofing - Atlas Woder Duo elastic sealing mortar (min. 2 coatings)
6. Floor on the ground - slab
7. Expansion joint filling, e.g. polystyrene strip
8. Atlas Hydroband 3G sealing tape embedded in Atlas Woder Duo elastic sealing mortar
9. Atlas Backer Rod
10. Cove of 4-6 cm radius, e.g. Atlas Filer PCC mortar or mortar for mounting
11. Strip foundation
12. Foundation wall
13. Substrate (lean concrete, compacted sand)
14. Wall thermal insulation - XPS; thickness according to thermal calculations

No. 2.1 Waterproofing joint between strip foundation waterproofing, wall waterproofing and floor on the ground waterproofing - risk of dampness