



- | | |
|---|---|
| <p>1. Ceramic tile with grout</p> <p>2. Adhesive (one of the following):
 Atlas Plus Mega
 Atlas Plus Mega White
 Atlas Plus
 Atlas Plus White
 Atlas Geoflex</p> <p>3.1 Under tile waterproofing - second layer:
 Atlas Woder DUO</p> <p>3.2 Under tile waterproofing - first layer:
 Atlas Woder DUO</p> <p>4. Sealing tape:
 Atlas Hydroband 3G</p> <p>5. ATLAS Backer Rod</p> <p>6. Elastic sealing (one of the following):
 Atlas Artis silicone
 Atlas Silton S</p> <p>7. Pressure layer - screed (one of the following):
 Atlas Postar 10
 Atlas Postar 20
 Atlas Postar 40
 Atlas Postar 80</p> <p>8. Separating layer:
 PE membrane</p> | <p>9. Thermal insulation:
 XPS - thickness according to thermal calculations</p> <p>9.1 Thermal insulation of door threshold: XPS with reinforcing mesh (mesh + adhesive)</p> <p>10. Vapour control membrane and interlayer waterproofing:
 Atlas SMB Bituminous Membrane</p> <p>11. Priming mass:
 Atlas General-purpose Bitumen mass</p> <p>12. Slope layer - screed (one of the following):
 Atlas Postar 10
 Atlas Postar 20
 Atlas Postar 40
 Atlas Postar 80
 Atlas ZW330</p> <p>13. Contact layer: Atlas Adher</p> <p>14. Structural slab</p> <p>15. ETICS: ROKER G type II</p> <p>16. ATLAS ETICS</p> <p>16.1 ATLAS ETICS with starting track</p> <p>17. Sealing tape: Atlas Butyl Tape</p> <p>18. System profile for reveals (flashing)</p> <p>19. Balcony door</p> |
|---|---|

No. 4.7 Insulated balcony detail - balcony door