WL132C.1 AQUAPANEL® Rear-ventilated rainscreen facade with Insulation

WL132C.1-V1.1 - Main section, vertical

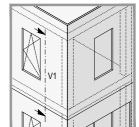


Details scale 1:5

- 1) according to static calculation
- 2) observe edge clearance!

Note:

- The drawings illustrating the general concept of how the system works and interfaces with other construction components.
- The drawings do not substitute an execution design.
- Observe the static calculation, general guidelines and edge clearance.
- The technical specifications and information on the products given in the technical data sheets and system descriptions/ approvals must be observed.



WL132C.1-V1.1 **Vertical section** supporting profile1) -connecting element (sliding bearing)¹⁾ wall bracket1) thermal separating element -anchoring element¹⁾²⁾ Knauf Insulation insulating board -connecting element (fixed bearing)1) -connecting element (sliding bearing)¹⁾ wall bracket1) -AQUAPANEL® Rustproofed Screw SB40 -Knauf Insulation insulating board -Knauf AQUAPANEL® Render System -AQUAPANEL® Cement Board Outdoor wall bracket1) -connecting element (sliding bearing)¹⁾ ≥10mm 30mm

overlapping rear ventilation