Details scale 1:5

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 AQUAPANEL® Rear-ventilated rainscreen facade with Insulation

WL132C.1-V2.1 - Vertical section - connection to base

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

Details scale 1:5

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-V2.1 Vertical section - connection to base

- Knauf AQUAPANEL® Render System
- AQUAPANEL® Cement Board Outdoor
- AQUAPANEL® Rustproof Screw SB40
- supporting profile
- connecting element (fixed bearing)
- wall bracket
- anchoring element
- thermal separating element
- Knauf Insulation insulating board
- connector e.g. Protektor Nr. 9471
- angle 160mm e.g. Protektor Nr. 9472
- plaster closing profile with with drip edge ventilation grid
- sealing according guidelines
- Knauf Perimeter Insulation
- base render system
- base sealing (coating)
- dimpled sheeting

* observe national guidelines