WM411C.2 AQUAPANEL® Double Stud with intermediate Board

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.

Details scale 1:5

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

WM411C.2-V4.1.1 Vertical section - lintel

Knauf Insulation vapour barrier (LDS)
Knauf Diamant (intermediate board)
Knauf UA profile
Knauf Diamant
Knauf Insulation vapour barrier (LDS)
connection angle for UA-profile
connecting element 1)
connecting element 1)
Knauf UW runner
Knauf UA profile
corner protection profile
Uniflott + Trenn-Fix

Knauf AQUAPANEL® Render System
AQUAPANEL® Cement Board Outdoor
AQUAPANEL® Water Barrier
Knauf CW stud
connection angle 1)
connecting element 1)
2 Knauf CW studs (boxed profile)
multifunctional sealing tape
plaster closing profile with drip edge

WM411C.2-V4.1.2 Vertical section - parapet

Knauf Insulation vapour barrier (LDS)
Knauf Diamant (intermediate board)
Knauf UA profile
Knauf Diamant
Knauf UA profile
Knauf UA profile
Knauf UW runner
connection angle 1)
connecting element 1)
connection angle for UA-profile
Knauf Insulation vapour barrier (LDS)
Knauf Diamant
Knauf UA profile
Knauf Diamant
Knauf Insulation
Uniflott + Trenn-Fix
2 Knauf CW studs (boxed profile)
connection angle 1)
connecting element 1)
Knauf CW stud
setting blocks
multifunctional sealing tape
plaster closing profile with drip edge