WM411C.1 AQUAPANEL® Double Stud with intermediate Board

**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.

---

**WM411C.1-V4.1.1 Vertical section - lintel**

Knauf Diamant (intermediate board)
Knauf UA profile
Knauf Insulation vapour barrier (LDS)
connection angle for UA-profile
connecting element
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
connecting element
2 Knauf CW studs (boxed profile)
multifunctional sealing tape
plaster closing profile with with drip edge

---

**WM411C.1-V4.1.2**

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