WM412C.1 AQUAPANEL[®] Double Stud with rainscreen system

WM412C.1-V2.1 - Vertical section - connection to base

knauf

Details scale 1:5

WM412C.1-V2.1

```
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.
 Vertical section - connection to base
                                                                                                    cladding
                                                                                                    omega profile
                                                        約
                                                                                                    AQUAPANEL<sup>®</sup> Cement Board Outdoor
AQUAPANEL<sup>®</sup> Water Barrier
    FFI
                                                                                                    -2 KEW facade profiles 150 (boxed profile)
                                                          -fixing element (drilling screw)<sup>1)</sup>
                                                                                                    ventilation grid
                                                                                                    multifunctional sealing tape
                                                                                                    sealing according guidelines
                                                                                                    Knauf Perimeter Insulation
base render system
                                                                        150mm'
                                                                                                    base sealing (coating)
                                                                                     ≥50mm
                                                                                                   gradient ≥ 2%
                                                                         λı
                                                                                         +/-0,00
                                                                                                    dimpled sheeting
```

*observe national guidelines!

1) according to static calculation

2) observe edge clearance!