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.

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

WM111C.2 AQUAPANEL® Single Stud with ETICS
WM111C.2-H4.1 Window exterior stud with nested KEW-profiles

Details scale 1:5

Stud:
- slab
- KEW steel angle 70x135/100
- KEW facade profile 150
- 2 KEW facade profiles 150 (boxed profile)

 DETAIL 1
 DETAIL 1
 KEW steel angle 70x135/100

 DETAIL 2
 2 KEW facade profiles 150 (boxed profile)
 KEW steel angle 70x135/100
 KEW facade profile 150

WM111C.2-H4.1 Illustration

Opening width according to static calculations!

WM111C.2-H4.1 Horizontal section

- windowsill
- PVC corner profile
- Knauf MW Volamit 040
- adhesive mortar
- AQUAPANEL® Cement Board Outdoor
- AQUAPANEL® Water Barrier
- Knauf Render System
- Knauf Insulation
- plastering strip
- multifunctional sealing tape
- Uniflott + Trenn-Fix
- corner protection profile
- windowsill
- Knauf Insulation vapour barrier (LDS)
- Knauf Diamant