Detail solution
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The thickness and type of insulation are selected on the basis of project documentation.
Outside corner detail - 3D view

Detail solution
The thickness and type of insulation are selected on the basis of project documentation.
Inside corner detail - 3D view

Detail solution
The thickness and type of insulation are selected on the basis of project documentation.
Detail solution

Depth difference of the facade - 3D view

Insulation

R-2 40x40

Profile 1

VKM Solutions, SE tel: +420 296 566 248, e-mail: info.vkms@scanroc.cz, web: www.scanroc.eu Praha 1, Hybernská 32/1271, PSČ: 11000, IČ: 02128659
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Bearing wall
Thermal insulating liner T-4
Anchor for the console
Console K1-2 (150mm)

Profile 6
Profile 5
Profile 7
Revit 4×10
Vertical profile C-1
Screw 4.8×13
Ceramic tile 300×100mm
Horizontal profile R1-1
Ceramic tile 300×100mm
Thermal insulating liner T-4
Vertical profile C-1
Screw 4.8x13
Screw 6.3x19
Console K1-2 (150mm)
Anchor for the console
Bearing wall
R-3 (40×60mm)
R-3 (40×60mm)
Profile 9
Vertical profile C-1
Ceramic tile 300×100mm

Profile 9
Vertical profile C-1
Screw 4.8x13
Screw 6.3x19
Console K1-2 (150mm)
Anchor for the console
Bearing wall
R-3 (40×60mm)
R-3 (40×60mm)
Profile 9
Vertical profile C-1
Ceramic tile 300×100mm

Insulation
Profile 9
R-3 (40×60mm)
R-3 (40×60mm)

Upper slope of the window - ceramic tiles
Ceramic tile 300*100mm
Vertical profile C-1
Bearing wall

Thermal insulating liner T-4
Horizontal profile R1-1
Console K1-2 (150mm)

Profile 10 + perforation

The thickness and type of insulation are selected on the basis of project documentation.

Expanded polystyrene with a closed surface finish - increased mechanical resistance. To a height of +0.3-1m above the ground.
The thickness and type of insulation are selected on the basis of project documentation.
Rainwater system fastening

- Bearing wall
- Anchor for fastening rainwater system
- Anchor for the console
- Thermal insulating liner T-4
- Console K1-2 (150mm)
- Screw 6.3x19
- Horizontal profile R1-1
- Screw 4.8x13
- Ceramic tile 300x100mm
- Hole in the tile

Anchor for fastening rainwater system

Detail solution

Rainwater system
The composition of the roof on the project documentation

The thickness and type of insulation are selected on the basis of project documentation.

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End of tiles from the roof

Detail solution
The thickness and type of insulation are selected on the basis of project documentation.
Detail solution

End of tiles under the balcony - 3D view

Profile 14
Insulation
Profile 14
Insulation
Bearing wall
Anchor for the console
Horizontal profile R1-1
Screw 6.3x19
Screw 4.8x13
Vertical profile C-1
Ceramic tile 300*100mm
Profile 15

Expansion joint

Concept solution