



RENOPLAST HOOD PROFILES

Renoplast profiles are made of appropriately selected aluminium alloy coated with high quality polyester coatings that ensure full corrosion protection and long-lasting, intensive colour due to application of modern technologies and powder coatings that meet the requirements of Qualicoat system.

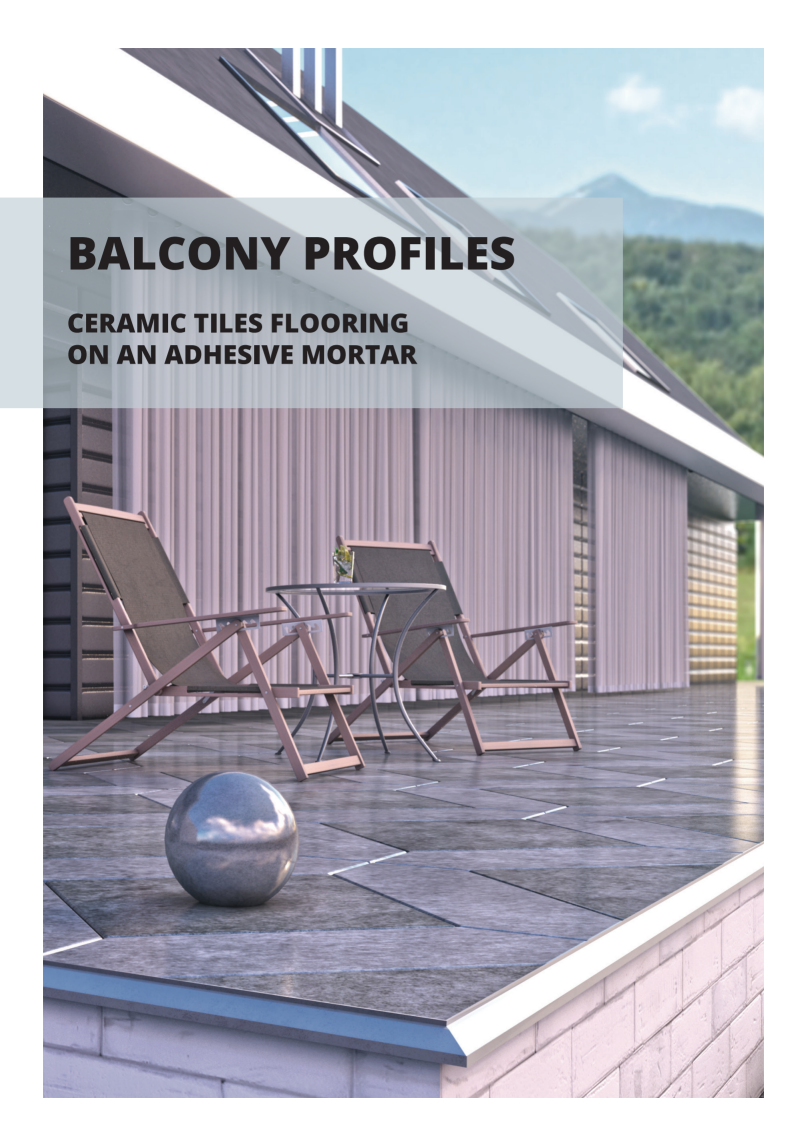




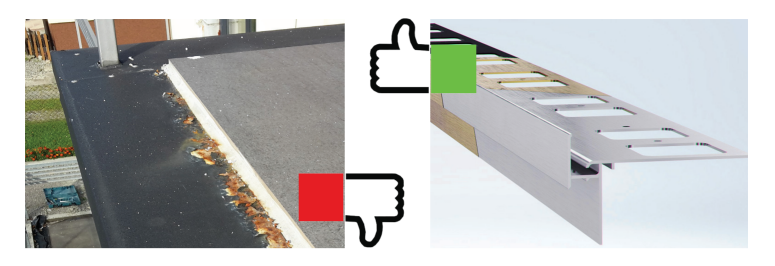






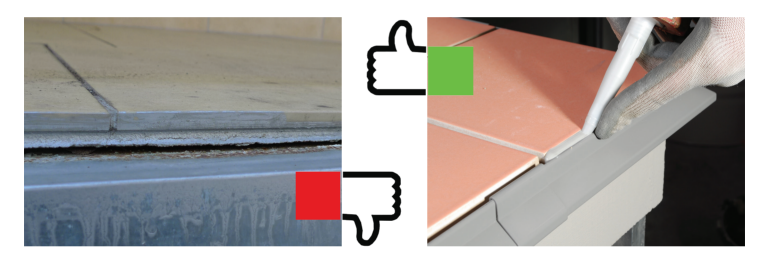


PROBLEMS SOLUTIONS



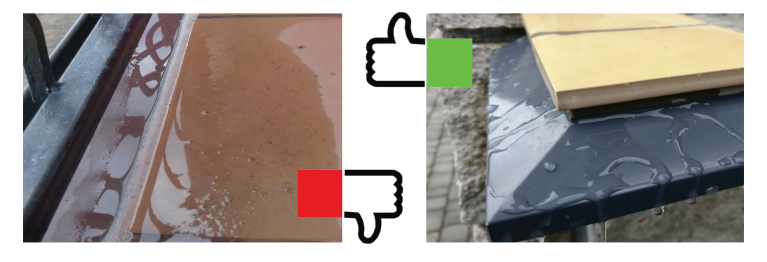
DRIP TRAYS CORROSION

GUARANTEED CORROSION PROTECTION



LEAKAGES

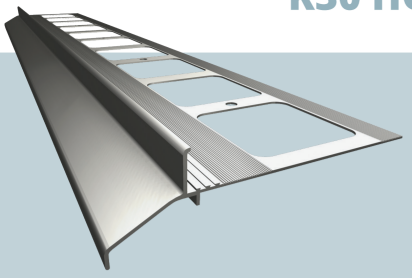
FULL TIGHTNESS IN THE HOOD AREA



IMPROPER DRAINING OF WATER FROM THE FLOORING

RELIABLE AND EFFICIENT WATER DRAINAGE

K30 HOOD PROFILE



K30 is the most functional and popular hood profile for finishing floorings made of ceramic tiles. Its unique shape ensures perfect tightness along the edges of the flooring, at the same time allowing for free drainage of moisture from the underfloor layers in the hood area.







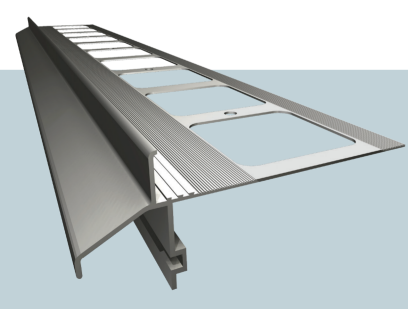


L30/40 Connector



OP 30\40 Wall bumper

K40 HOOD PROFILE



K40 is a hood profile intended for finishing floorings made of ceramic tiles. Its unique shape ensures perfect tightness along the edges of the flooring, at the same time allowing for free drainage of moisture from the underfloor layers in the hood area. The structure of the profile allows for systemic installation of a drainpipe using MG75 or G75 hooks.



NZ 40/90 External corner 90°



NW 40/90 Internal corner 90°



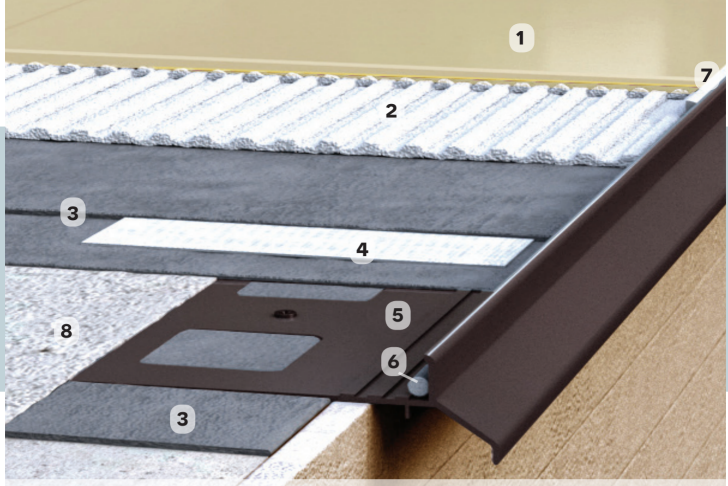
L30/40 Connector



OP 30/40 Wall bumper



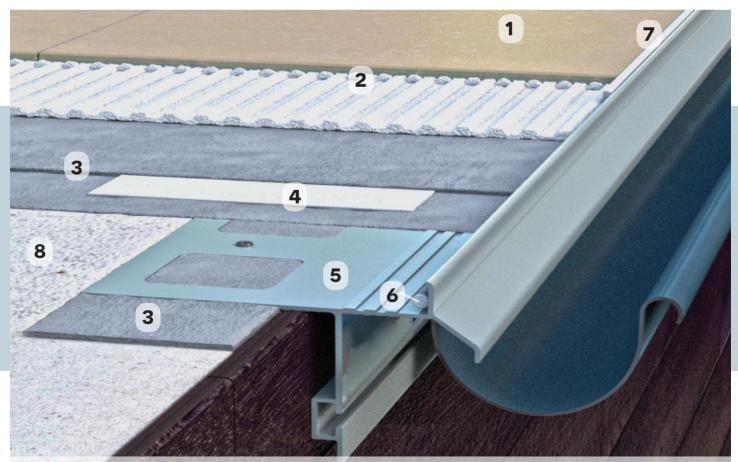
MG 75/G 75 Drainpipe hook



1. CERAMIC TILES; 2. ADHESIVE MORTAR; 3. SEALING MORTAR;

4. REINFORCING TAPE; 5. K30 HOOD PROFILE; 6. BACKING STRIPE;

7. FLEXIBLE SEALING; 8. CEMENT PRIMER;

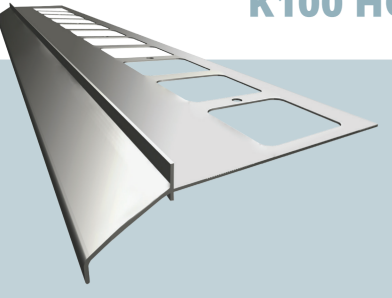


1. CERAMIC TILES; 2. ADHESIVE MORTAR; 3. SEALING MORTAR;

4. REINFORCING TAPE; 5. K40 HOOD PROFILE; 6. BACKING STRIPE;

7. FLEXIBLE SEALING; 8. CEMENT PRIMER;

K100 HOOD PROFILE



K100 is the most economic hood profile that ensures stable connection with the substrate and perfect water drainage from the flooring.









L100 Connector

OP 100 Wall bumper

K301 HOOD PROFILE



K301 is a hood profile of a distinct shape that ensures perfect water drainage from the flooring. The profile provides the balcony with a robust appearance due to a prolonged drip edge.



NZ 301/90 External corner 90°



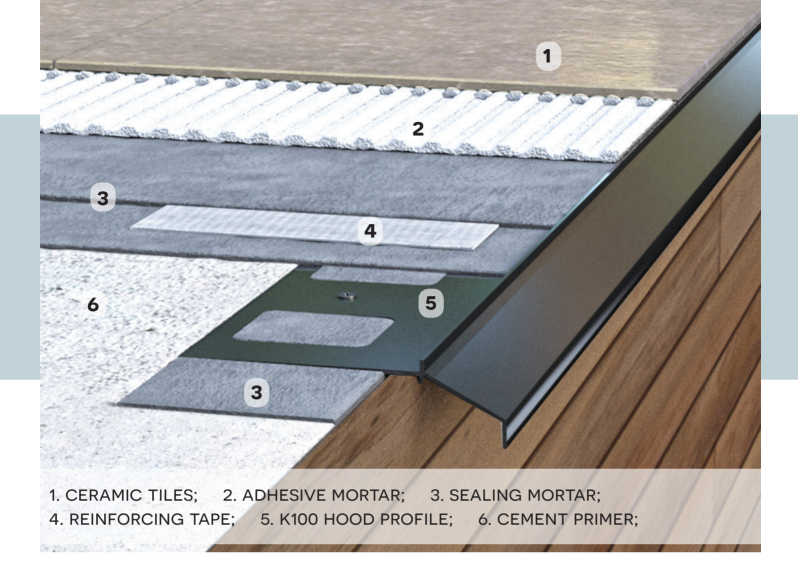
NW 301/90 Internal corner 90º

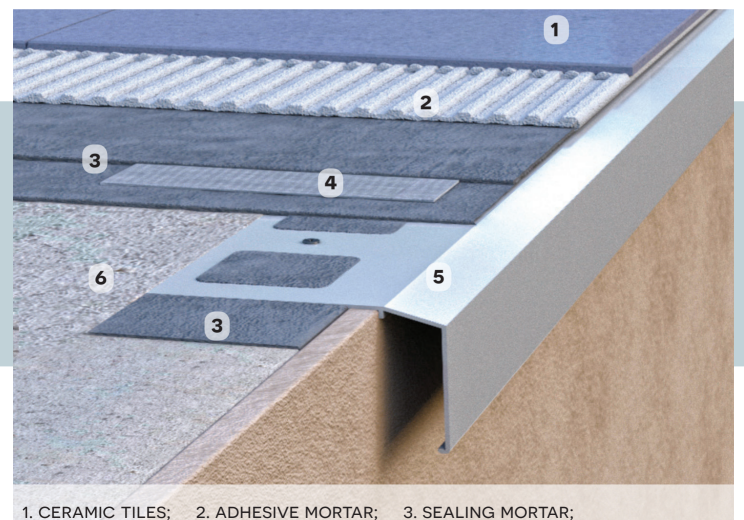


L301 Connector



OP 301 Wall bumper





4. REINFORCING TAPE; 5. K301 HOOD PROFILE; 6. CEMENT PRIMER;

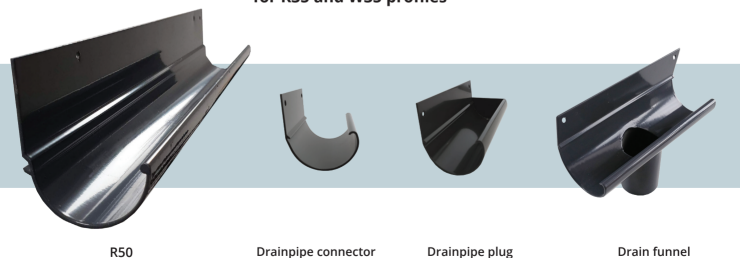
K35 HOOD PROFILE





R50 DRAINPIPE SYSTEM

for K35 and W35 profiles

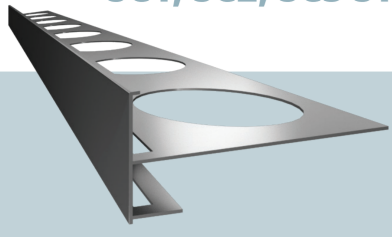


Aluminium drainpipe



CERAMIC TILES;
 ADHESIVE MORTAR;
 SEALING MORTAR;
 CLEVER TAPE;
 K35 HOOD PROFILE;
 BACKING STRIP;
 FLEXIBLE SEALING;
 CEMENT PRIMER;

SC1, SC2, SC3 STAIRS PROFILES



SC1 profile (height 12 mm) and SC2 (height 18 mm) for finishing of edges of ground terraces and stairs with floorings and ceramic linings. It ensures tight connection with ceramic flooring with simultaneous drainage of water from the hood area. Its unique shape ensures perfect tightness along the edges of the flooring, at the same time allowing for free drainage of moisture from the underfloor layers in the hood area.



SC3 profile is used for finishing of edges of stairs stringers, as well as plinths.

ADDITIONAL MATERIALS BALCONIES AND TERRACES WITH FLOORING MADE OF CERAMIC TILES



MG 75 Drainpipe bracket
(for Marley or
Gamrat drainpipes)
1 set = 4 pieces of MG75 hooks +
8 pieces of W13 bolts



G 75 Drainpipe bracket (for Gamrat drainpipes) 1 set = 4 pieces of G75 hooks + 8 pieces of W13 bolts



Backing stripe Ø 6



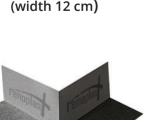


1. CERAMIC TILES; 2. ADHESIVE MORTAR; 3. SEALING MORTAR;

4. SC1/SC2 PROFILE; 5. SC3 PLINTH PROFILE



PL3 Sealing tape (width 12 cm)



PL NWW Internal sealing corner



PL3B Sealing tape with a butyl stripe (width 12 cm)



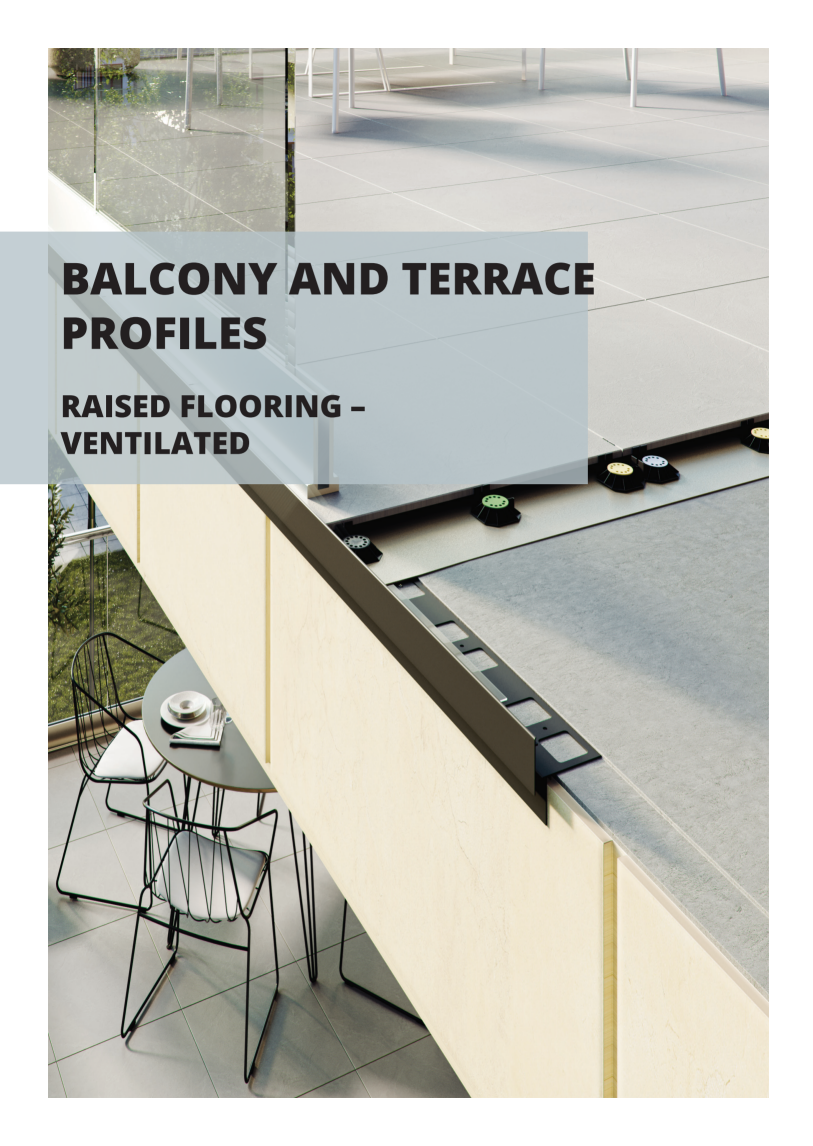
PL NWZ External sealing corner



CLEVER
reinforcing tape
(width 12 cm
or width 16 cm)
for K35 and W35 profiles



S60, S80
Installation template
S60 - 2 m (width 6 cm)
S80 - 2 m (width 8 cm)



HOOD PROFILES



GUARANTEED PROTECTION PROTECTION

FULL TIGHTNESS
IN THE HOOD AREA

RELIABLE AND EFFICIENT WATER DRAINAGE

COMPLETE SOLUTION FOR HOOD FINISHING

SMART TERRACE PADS



ECONOMIC USE DUE TO POSSIBILITY TO SEPARATE THE PAD

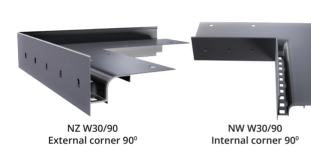
STABLE SUPPORT FOR EDGE SLABS

SIMPLE INSTALLATION

W30 HOOD PROFILE



W30 is a profile used in terraces and balconies with raised and ventilated flooring made of stone, concrete, thick ceramic slabs, arranged on pads with drainage under tiles.









W30R HOOD PROFILE



W30R is a profile used in terraces and balconies with raised and ventilated flooring made of stone, concrete or thick ceramic slabs, arranged on pads. The structure of the profile allows for systemic installation of a drainpipe using MG75 or G75 hooks.



External corner 90°



NW W30R/90 Internal corner 90°



LW30R Connector



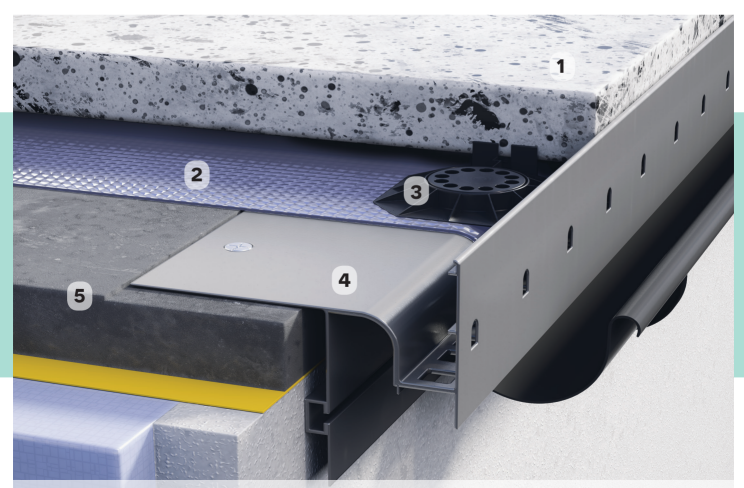
OP W30R Wall bumper



MG 75/G 75 Drainpipe hook

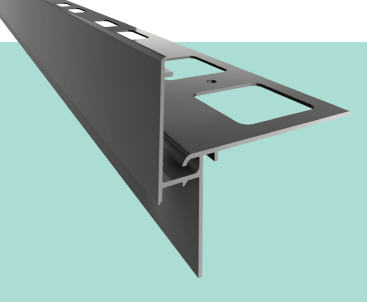


- 1. STONEWARE, STONE OR CONCRETE SLABS; 2. WATERPROOFING;
- 3. SMART PAD; 4. W30 HOOD PROFILE; 5. CEMENT PRIMER;



- 1. STONEWARE, STONE OR CONCRETE SLABS; 2. WATERPROOFING;
- 3. SMART PAD; 4. W30R HOOD PROFILE; 5. CEMENT PRIMER;

W35 HOOD PROFILE



W35 is a profile used in terraces and balconies with raised and ventilated flooring made of stone, concrete or thick ceramic slabs, arranged on pads. The design of the profile allows for application of PVC flange or Clever tape, which ensures tight connection with the waterproofing. It is suggested to fill the joints between the slabs and the profile using e.g. polyurethane mass or MS POLIMER.



K60 HOOD PROFILE



K60 is a profile used in terraces and balconies with flooring made of stone, concrete or thick ceramic slabs, arranged on a drainage layer made of mixture of aggregate or on SMART terrace pads. The structure of the profile allows for systemic installation of a drainpipe using MG75 or G75 hooks.



NZ 60/90 External corner 90°



NW 60/90 Internal corner 90°



L60 Connector



OP 60 Wall bumper



MG 75/G75 Drainpipe hook





- 1. STONEWARE, STONE OR CONCRETE SLABS; 2. WATERPROOFING;
- 3. SMART PAD; 4. K60 HOOD PROFILE; 5. CEMENT PRIMER;

-SMART TERRACE PAD

UNI TERRACE PAD



SMART Terrace pad



Spacer sleeve





1.1

1.1





Spacer pads 0.5 mm - 3 mm



UNI Pad



Levelling wedge

AUXILIARY MATERIALS



MG 75 Drainpipe bracket (for Marley or Gamrat drainpipes) 1 set = 4 pieces of MG75 hooks + 8 pieces of W13 bolts



G 75 Drainpipe bracket (for Gamrat drainpipes) 1 set = 4 pieces of G75 hooks + 8 pieces of W13 bolts



CLEVER
reinforcing tape
(width 12 cm
or width 16 cm)
for K35 and W35 profiles



PVC sealing flange for W35 profiles



S80 Installation template S80 – 2 m (width 8 cm)

R50 DRAINPIPE SYSTEM for K35 and W35 profiles



R50 Aluminium drainpipe



Drain funnel



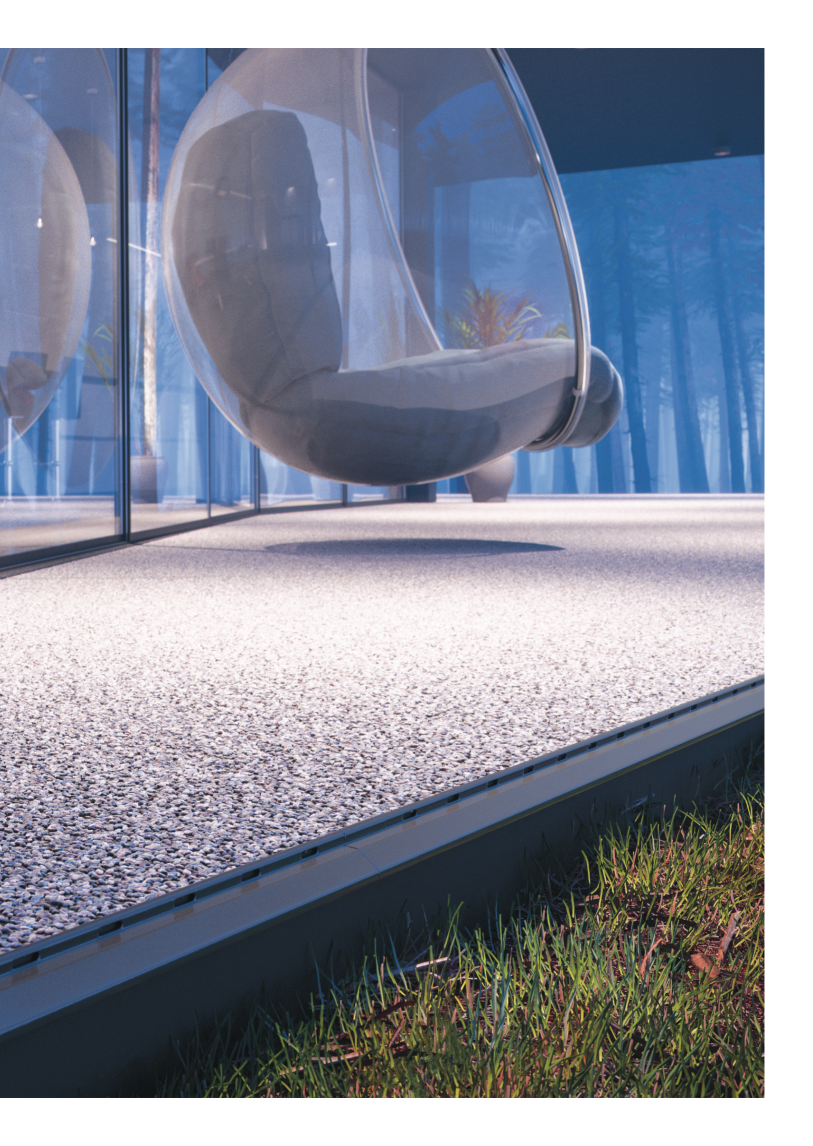
Drainpipe connector



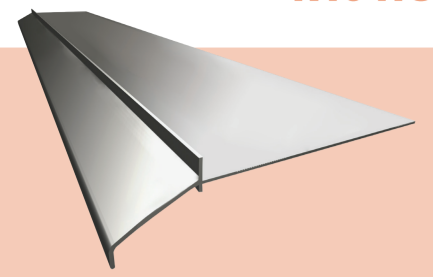
Drainpipe plug







K10 HOOD PROFILE



K10 is a hood profile used in terraces and balconies with thin resin floorings. It is made of high quality aluminium covered with polyester coating.





NW 10/90 Internal corner 90°

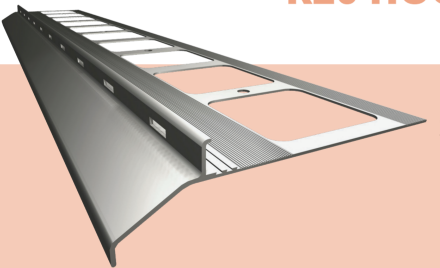


L10/100 Connector



OP 10/100 Wall bumper

K20 HOOD PROFILE



K20 is a hood profile used in terraces and balconies with "stone carpet" type resin floorings. The profile is made of high quality aluminium covered with polyester coating.





NW 20/90 Internal corner 90°

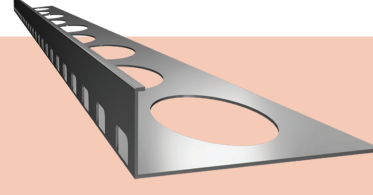


L20 Connector





- 1. "STONE CARPET" RESIN FLOORING; 2. WATERPROOFING;
- 3. REINFORCING TAPE; 4. K20 PROFILE; 5. CEMENT PRIMER;



SZ10, SZ15 PROFILE

SZ10, SZ15 are profiles used to finish edges of stair steps with so called "stone carpet" linings with the thickness of the lining layer of, respectively, 10 mm or 15 mm. The unique design of the stair profiles allows to finish both the edges between the tread and the raiser and the tread and the stringer. The passage between the edges is made by bending the profile, thus ensuring high durability and aesthetic appearance. Moreover, the shape of the profile and openings located along it allow to drain water from the stairs lining layer.



V PROFILE

V is a profile that allows to finish the edges of stair steps with a "stone carpet" type lining with the thickness of the lining layer of, respectively, 10 mm or 15 mm. The shape of the profile and openings located along it allow to drain water from the stairs lining layer.





- 1. "STONE CARPET" RESIN FLOORING; 2. WATERPROOFING;
- 3. STAIRS PROFILE; 4.CEMENT PRIMER;

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