

ACCESSORIES FOR BALCONIES PROFILE WITH WATER DRAIN



INDEX

- 1. Code registry
- 2. Description
- 3. Use
- 4. Installation
- 5. Maintenance
- 6. Technical specification

1. REGISTRY CODE

| Code | Description | Color | Measures (mm) | Weight | Pkg. / Pallet |
|------------------|--|---------------|------------------|---------------|-----------------|
| PRO21-2076A/100 | External Corner for Balconies Profile with Water Drain | Ash Gray* | h 10 x a 55 | 0,70 kg/pcs. | 5 pcs. / - pcs. |
| PRO21-2077A/100 | External Corner for Balconies Profile with Water Drain | Antique Gray* | h 10 x a 55 | 0,70 kg/pcs. | 5 pcs. / - pcs. |
| PRO21-2078AE/125 | External Corner for Balconies Profile with Water Drain | Ash Gray* | h 12,5 x a 55 | 0,70 kg/pcs. | 5 pcs. / - pcs. |
| PRO21-2079AE/125 | External Corner for Balconies Profile with Water Drain | Antique Gray* | h 12,5 x a 55 | 0,70 kg/pcs. | 5 pcs. / - pcs. |
| PRO21-2078AI/125 | Inner Corner for Balconies Profile with Water Drain | Ash Gray* | h 12,5 x a 55 | 0,70 kg/pcs. | 5 pcs. / - pcs. |
| PRO21-2079AI/125 | Inner Corner for Balconies Profile with Water Drain | Antique Gray* | h 12,5 x a 55 | 0,70 kg/pcs. | 5 pcs. / - pcs. |
| PRO21-2076G | Junction for Balconies Profile with Water Drain | Ash Gray* | h 10 x a 55 x 70 | 0,009 kg/pcs. | 5 pcs. / - pcs. |
| PRO21-2077G | Junction for Balconies Profile with Water Drain | Antique Gray* | h 10 x a 55 x 70 | 0,009 kg/pcs. | 5 pcs. / - pcs. |

* New colors upon request. Minimum order 200 pieces

MATERIAL

Made of Aluminum-Magnesium-Silicon alloy painted ash gray (RAL 7038) and antique gray. Possibility of choosing from additional colors present.

AVAILABLE COLORS

| | | | | | |
|-------------------|-----------------------|---------------------------|----------------------------|-------------------|----------------------------|
| COLOR ASH GRAY | COLOR ANTIQUE GRAY | COLOR RAL GRAY 9007 | COLOR RAL BROWN 8019 | COLOR RAL RUST | COLOR RAL WHITE 9003 |
| | | | | | |

2. DESCRIPTION

External or internal finishing corner profile is recommended for the protection and finishing of the external edges of terraces and balconies with water discharge (120 x 120 mm).
Junction for the horizontal profile (made of 2 elements). It is recommended for the protection and finishing of the external edges of terraces and balconies with drips.

3. USE

Used as protection and finishing of the external edges of terraces and balconies, thus protecting the edges of the flooring tiles.

ACCESSORIES FOR BALCONIES PROFILE WITH WATER DRAIN

4. INSTALLATION

Clean and prepare the laying surface by removing dust or inconsistent material.
Take the profile out of the package and check that the thickness of the floor to be laid matches the height of the chosen profile (refer to the label).
Survey the length of the perimeter to be protected and pre-cut the profiles to leave about 5 mm of space between elements.
Tape the inner surface of the profile along the runoff holes in order to avoid occlusion with the cementitious sheathing during the laying stages.
Apply the profile and angles along the edge of the screed to the fresh waterproofing mortar or glue, followed by mechanical fastening with steel nails in the appropriate holes in the anchoring fin.
Join all the spaces between the various elements by means of the appropriate joints.
When the first waterproofing layer or glue used to fasten the profile has cured, proceed with waterproofing the screed with waterproofing cement sheathing (following the manufacturer's instructions).
After subsequent curing, remove the tape placed to protect the runoff holes and proceed with the laying of the flooring, avoiding occluding them with adhesive, and maintaining a space between tile and profile edge of about 5 mm. This edge, should be filled with elastic sealant after inserting a bead of polyethylene foam.
It is not recommended for sidewalks and structures with walkable edges.

5. MAINTENANCE

The care and maintenance of the materials used to make these profiles are closely related to the type of alloy and/or finish used.
The indications below describe those operations to which the profile should be subjected in order to restore its original appearance as much as possible.
The intent of the present is to provide all those general indications that may serve as suggestions in the choice of times and methods for cleaning, but which will necessarily have to be verified on a case-by-case basis.

It should be noted that there are precise specific responsibilities at each stage of the life of the artifact already from its installation.

They do not require special maintenance and are easily treated with colorless alcohol diluted in water or by the use of normal detergents, provided they are not acid-based (e.g., hydrochloric or hydrofluoric acid).
Cleaners manufactured by different manufacturers and sold under different trade names are generally used for cleaning operations.

Three types of products are generally available:
- Alkaline type
- Neutral type
- Acid type

Neutral detergents diluted in water and a rinse with water only are recommended for cleaning, using non-abrasive sponges and/or cloths to avoid scratching and/or damaging the anodizing, polishing, and painting.
The following aspects must absolutely be paid attention to during cleaning:
- Do not use acid or alkaline cleaners, as they can damage the aluminum;
- Do not use abrasive products and/or materials;
- Do not use organic solvents in the case of painted surfaces;
- Do not use cleaners whose chemical composition is unknown;
- Do not apply cleaning products directly to surfaces to be cleaned;
- Surfaces, during cleaning, should be "cool" (T°max = 30°C) and not directly exposed to the sun;
- Detergents used for cleaning must themselves be "cold" (T°max = 30°C) and steam-spraying equipment should not be used.

In any case, the last stage of cleaning is always a proper water rinse of the treated parts, followed by immediate drying using cloths or soft leather.
Maintenance by polishing or similar products is not necessary.
Carry out thorough cleaning of the profiles promptly, according to the instructions on the product packaging, to prevent any deposits of cement, grouting material or similar products from attacking their surface layers.

6. TECHNICAL SPECIFICATION

| Item | Description | Unit | Price |
|------------------------|---|------|-------|
| Dak.D.PRO21.207x | Supply and installation of. External or inner corner of the horizontal profile indicated for the protection and finishing of the outer edges of terraces and balconies with water drainage (120 x 120 mm). Horizontal profile joint (consisting of two elements) indicated for the protection and finishing of the outer edges of terraces and balconies with water drainage. Made of Aluminum-Magnesium-Silicon alloy (6060 T6) painted ash gray (RAL 7038) and antique gray. Used as protection and finishing of the joints and outer corners of terraces and balconies, thus protecting the edges of the paving tiles. | - | - |
| Dak.D.PRO21.2076A/100 | 10 x 55 - Ash Gray..... | pc. | - |
| Dak.D.PRO21.2077A/100 | 10 x 55 - Antique Gray..... | pc. | - |
| Dak.D.PRO21.2078AE/125 | 12,5 x 55 - Ash Gray..... | pc. | - |
| Dak.D.PRO21.2079AE/125 | 12,5 x 55 - Antique Gray..... | pc. | - |
| Dak.D.PRO21.2078AI/125 | 12,5 x 55 - Ash Gray..... | pc. | - |
| Dak.D.PRO21.2079AI/125 | 12,5 x 55 - Antique Gray..... | pc. | - |
| Dak.D.PRO21.2076G/125 | 10/12,5 x 55 x 70 - Ash Gray..... | pc. | - |
| Dak.D.PRO21.2077G/125 | 10/12,5 x 55 x 70 - Antique Gray..... | pc. | - |