PROFILES FOR LATERAL FINISHING



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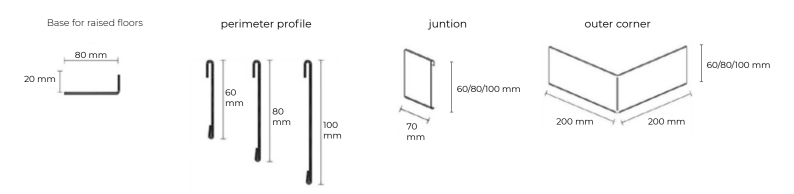
1. CODE REGISTRY

Code	Description	Measures (mm)	Color	Weight (kg/pc.)	Pkg / Pallet
TER09-3700	Base for raised floors	80 x 2.700 x 20	Aluminium	0,7	10 pcs. / - pcs.
TER009-3701GC	Perimeter profile	60 x 2.700	Ash Gray	0,82	10 pcs. / - pcs.
TER009-3701GA	Perimeter profile	60 x 2.700	Ancient Gray	0,82	10 pcs. / - pcs.
TER009-3702GC	Perimeter profile	80 x 2.700	Ash Gray	1,09	10 pcs. / - pcs.
TER009-3702GA	Perimeter profile	80 x 2.700	Ancient Gray	1,09	10 pcs. / - pcs.
TER009-3703GC	Perimeter profile	100 x 2.700	Ash Gray	1,36	10 pcs. / - pcs.
TER009-3703GA	Perimeter profile	100 x 2.700	Ancient Gray	1,36	10 pcs. / - pcs.
TER009-3704GC	90° outside corner	60 x 200	Ash Gray	0,12	5 pcs. / - pcs.
TER009-3704GA	90° outside corner	60 x 200	Ancient Gray	0,12	5 pcs. / - pcs.
TER009-3705GC	90° outside corner	80 x 200	Ash Gray	0,16	5 pcs. / - pcs.
TER009-3705GA	90° outside corner	80 x 200	Ancient Gray	0,16	5 pcs. / - pcs.
TER009-3706GC	90° outside corner	100 x 200	Ash Gray	0,20	5 pcs. / - pcs.
TER009-3706GA	90° outside corner	100 x 200	Ancient Gray	0,20	5 pcs. / - pcs.
TER009-3707GC	Junction	60 x 70	Ash Gray	0,21	5 pcs. / - pcs.
TER009-3707GA	Junction	60 x 70	Ancient Gray	0,21	5 pcs. / - pcs.
TER009-3708GC	Junction	80 x 70	Ash Gray	0,28	5 pcs. / - pcs.
TER009-3708GA	Junction	80 x 70	Ancient Gray	0,28	5 pcs. / - pcs.
TER009-3709GC	Junction	100 x 70	Ash Gray	0,35	5 pcs. / - pcs.
TER009-3709GA	Junction	100 x 70	Ancient Gray	0,35	5 pcs. / - pcs.

MATERIAL

Base for support: natural Aluminium. Profile, joint and angular in painted Aluminium.

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2. DESCRIPTION

Aluminium elements for lateral finishing of raised floors. They consist of:

- A pre-drilled base to be screw-anchored to the raised paving supports;
- A perimeter profile in aluminium in 3 heights and to be chosen according to the elevation of the pavement in relation to the support plane
 of the supports;
- One junction element in 3 heights
- An 90° outer corner in 3 heights.

3. USE

Finish and protect the outer edges of raised floors, terraces or balconies.

4. INSTALLATION AND MAINTENANCE TIPS

Flxing on raised floors:

After noting the required length, the profiles need to be cut to size. Place the spacers along the edge of the surface whose outer edges are to be covered anchor them mechanically using self-tapping screws, lining up the holes with the support surface. Where necessary, snap the external corners into position and secure them in place with a fast-curing single-component adhesive sealant.

Fixing with glue:

Check that the thickness of the covering/flooring to be laid is not greater than the dimension of the profile. After this, measure the length required and cut the profile to this length using an appropriate tool. Level the adhesive on the laying surface using a toothed spreader. Lay the covering delicately, making sure it is flush with the profile and leaving the right space for a grout line (usually 2-5 mm) to be filled with a suitable elastic sealant. Remove any excess grout, adhesive, solvents etc. with a soft sponge and water within ten minutes of application

Care and maintenance:

Generally, the Aluminium profile requires no special maintenance and is easily treated with colorless alcohol diluted in water or normal detergents, provided they are not acid-based (e.g., hydrochloric acid). For cleaning, therefore, we recommend the use of neutral detergents diluted in water and with subsequent rinsing with water only, using nonabrasive sponges or cloths. It is advisable to avoid direct application of detergents to the surface of the profile and to proceed with immediate drying using a soft cloth or leather.

Surfaces, during cleaning, should be "cool" (max. 30°C) and not directly exposed to sunlight. Similarly, the cleaning agents to be applied should also be "cold" (max. 30°C).

Steam spray equipment should be avoided.

Polishing products are not necessary.

Immediately and thoroughly clean the profiles in case there are deposits of cement, grouting material or similar, to avoid aggression by these materials of the surface layers.



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5. TECHNICAL SPECIFICATION

Item	Description		Price
Dak.O.TER09.370xxx	Supply and installation of Aluminium elements for lateral finishing of raised floors consisting of: - Base for support - Lateral finishing front in 3 heights - Joint for front in 3 heights - External corner 90° in 3 heights Made of lateral Aluminium (base for support), painted Aluminium (profiles, joints and angles) Used for protecting and finishing the outer edges of raised floors, terraces and balconies.	-	-
Dak.O.TER09_3700	Base for raised floors - 80 x 2.700 x 20	pc.	-
Dak.O.TER09_3701GC	Frontale Grigio Cenere - 60 x 2.700	pc.	-
Dak.O.TER09_3701GA	Frontale Grigio Antico - 60 x 2.700	pc.	-
Dak.O.TER09_3702GC	Frontale Grigio Cenere - 80 x 2.700	pc.	-
Dak.O.TER09_3702GA	Frontale Grigio Antico - 80 x 2.700	pc.	-
Dak.O.TER09_3703GC	Frontale Grigio Cenere - 100 x 2.700	pc.	-
Dak.O.TER09_3703GA	Frontale Grigio Antico - 100 x 2.700	pc.	-
Dak.O.TER09_3704GC	Angolare esterno 90° Grigio Cenere - 60 x 200	pc.	-
Dak.O.TER09_3704GA	Angolare esterno 90° Grigio Antico - 60 x 200	pc.	-
Dak.O.TER09_3705GC	Angolare esterno 90° Grigio Cenere - 80 x 200	рс.	-
Dak.O.TER09_3705GA	Angolare esterno 90° Grigio Antico - 80 x 200	pc.	-
Dak.O.TER09_3706GC	Angolare esterno 90° Grigio Cenere -100 x 200	pc.	-
Dak.O.TER09_3706GA	Angolare esterno 90° Grigio Antico - 100 x 200	pc.	-
Dak.O.TER09_3707GC	Giunzione per frontale Grigio Cenere- 60 x 70	pc.	-
Dak.O.TER09_3707GA	Giunzione per frontale Grigio Antico- 60 x 70	pc.	-
Dak.O.TER09_3708GC	Giunzione per frontale Grigio Cenere- 80 x 70	pc.	-
Dak.O.TER09_3708GA	Giunzione per frontale Grigio Antico- 80 x 70	pc.	-
Dak.O.TER09_3709GC	Giunzione per frontale Grigio Cenere- 100 x 70	pc.	-
Dak.O.TER09_3709GA	Giunzione per frontale Grigio Antico-100 x 70	pc.	-

