

LEVELTEC RPR

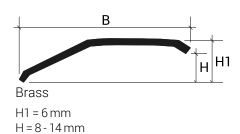
PRODUCT DESCRIPTION



A selection of full brass extruded profile shapes for existing floor edges and/or junctions with a 10mm drop level to connect to flooring materials or fit onto pre-laid floors. It is highly suitable for rapidly connecting differing floors such as ceramic to wood or other combinations and wherever ajointing profile has not been planned during the laying job.

TECHNICAL FEATURES

Length: 2,70 meters



MATERIAL DESCRIPTION

Brass

Profiles made from CW618N (EN 12167) brass alloy are characterized by high resistance to mechanical stress, making them particularly suitable for heavy-traffic applications, such as industrial settings and at expansion joints. Brass is resistant to most chemical agents commonly encountered during the installation of ceramic coverings. However, in the presence of humidity or aggressive substances, the surface may develop superficial oxidation, which can be removed using a standard polishing product.

These profiles can be manufactured through either hot extrusion or cold forming from sheets of constant thickness.

POLISHED BRASS:

This finish is obtained using specialized polishing machines that mechanically enhance the surface without altering the material's intrinsic properties. In the presence of oxidizing agents, some surface darkening may occur, which can be easily restored using common polishing products.



OL

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leveltec >> RPR in Brass - Self-Adhesive / not Adhesive				
Item	HxB mm	Finish		
RPR390LA270	8-14x39	OL - Polished - Adhesive	0	
RPR390LN270	8-14x39	OL - Polished - non Adhesive	0	

SELFLINE/KIT PRE-CUT

Instructions for installing self-adhesive profiles

APPLICATION

- 1. Check that the substrate is solid, flat, clean, degreased and dry, verifying that the application temperature is not lower than 15°C;
- 2. Cut the profile to the required length, remove the protective paper from the sticker and position the profile correctly without further adjustments;
- 3. Apply the profile with uniform pressure without hammering.

Instructions for installing perforated profiles using screws and plugs

APPLICATION

- 1. Cut the profile to the required length;
- 2. Align the profile and mark the position of the holes using the holes in the profile;
- 3. Insert the plugs and screw them in using countersunk screws suitable for the seats provided in the profile (for threshold cover profiles, use 3 mm diameter screws and 5 x 25 mm plugs).

CLEANING AND MAINTENANCE

BRASS:

Brass does not require special maintenance and is easily cleaned with alcohol diluted in water or with neutral detergents, avoiding those with an acidic base.

It is recommended to use water with mild detergents, ensuring the final rinse is with water only. To avoid scratches, use exclusively non-abrasive cloths or sponges. For maintenance, common polishes available on the market can be used.

WARNINGS

These profiles should be handled with care, using cut-resistant gloves. The indications and prescriptions herein, while corresponding to our experience, are to be considered purely indicative and must be confirmed by exhaustive practical applications. Profilitec declines any responsibility for any damage to people or things resulting from improper use of the products. The user is required to determine whether or not the product is suitable for use and assumes all responsibility arising from incorrect installation of the material.



Supply and installation of p	rofile in	(material), with finish	·
(see	Material Description	n section) of characteristic size	mm. Profile with
connected upper part for ar	n ideal floor finish.		
Family type	from	the Profilitec company as a finishing	and connection profile between
existing floors and new flo suggested by the manufact	•	and installed properly, following the n	nethods and fields of application
Profile length: 2700 mm			
Profile SKU:			
Material:	€/m		
Installation:		€/m	
Totale price:	€/m		

BILL OF QUANTITIES ITEM