

WALLPROTECTION WA

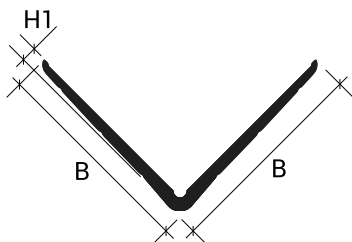
PRODUCT DESCRIPTION



Synthetic resin corner protection profile, through-coloured to hide the effects of wear and damage. The smooth surface makes it easy to clean and more hygienic than traditional baseboards. Available in colours and a range of dual-coloured options. Together with an aesthetic value the dualcolour effect with a darker colour in the central part improves its resistance to trolleys and stretchers passage. These corner protection profiles can be perfectly co-ordinated with the other profiles in the wallprotection range - wall protection strips (WP) and baseboard (WB).

TECHNICAL FEATURES

Length: 2,70 meters



Synthetic Resin

H1 = 5 mm

MATERIAL DESCRIPTION

Synthetic resin

RESINIL Thermoplastic synthetic resin for COEXTRUSION:

Made from primary resin whose composition based on Polyvinyl Chloride characterizes it for high resistance and optimized compatibility with regards to long-lasting adhesion with plasticized resins used in the coextrusion process, i.e. the permanent union of two materials with different degrees of Shore hardness.

RESINFLEX Plasticized thermoplastic synthetic resin:

Made from primary resin, its polyvinyl chloride composition provides high resistance and compatibility with Resinil in the COEXTRUSION process we use in most expansion joints. Thanks to the nature of the plasticizers used, the material maintains its essential elasticity characteristics over time.



P11



P22

wallprotection >> WA synthetic resin full body bicolor Resinil + Resinflex		
Item	B mm	Finish
WA60P11/22270	60 x 60	P11 - White + Pastel Grey
WA60P11/11270	60 x 60	P11 - White + Pure White
WA60P22/22270	60 x 60	P22 - Grey + Pastel Grey

APPLICATION

1. Check that the substrate is solid, flat, clean, degreased and dry, verifying that the application temperature is not lower than 15°C in case of gluing;
2. Cut the profile to the required length;
3. Apply the adhesive (FIXXTEC) to the part of the profile to be adhesived, or remove the protective paper from the adhesive for self-adhesive versions, and position the profile correctly without further adjustments;
4. Apply the profile with uniform pressure without hammering;
5. Remove any adhesive residue from the profile immediately.

CLEANING AND MAINTENANCE

SYNTHETIC RESIN:

Thermoplastic synthetic resin does not require any special maintenance.

It can be easily cleaned with colorless alcohol diluted in water or with normal detergents, provided they are not acid-based, also diluted in water; rinse with water only. Use non-abrasive sponges or cloths to avoid scratching the surface.

WARNINGS

These profiles must be handled with care, taking care to use cut-resistant gloves. The instructions and requirements contained herein, while based on our experience, are to be considered purely indicative and must be confirmed by exhaustive practical applications. Profilitec declines all responsibility for any damage to persons or property resulting from improper use of the product. The user is responsible for determining whether or not the product is suitable for use and assumes all responsibility for any damage resulting from incorrect installation of the material.

BILL OF QUANTITIES ITEM

Supply and installation of profile in _____ (material), with finish _____
(see Material Description section) of characteristic size _____ mm, with shockproof
and self-extinguishing characteristics.

Family type _____ from the Profilitec company with the function of protection profile against
impacts and two-tone finishing of the cladding or floor to protect the perimeter expansion joint to be applied on cladding,
to be supplied and installed according to the rules of the art respecting the methods and fields of application indicated by
the manufacturer.

Profile length: 2700 mm

Profile SKU: _____

Material: _____ €/m

Installation: _____ €/m

Total price: _____ €/m