



PROINTER MARBLE



DESCRIPTION

PROINTER MARBLE is a cove-shaped vinyl resin profile particularly suitable thanks to its radius of curvature to ensure cleanliness and hygiene.

Its particular section and variety of colours, make **PROINTER MARBLE** an elegant and much sought after profile.

MATERIAL

PROINTER MARBLE is a cove-shaped profile in shockproof non - toxic vinyl resin with marble effect. It is available in the heights of 7 / 8 / 9 and 10 mm and it is particularly suitable to ensure cleanliness and hygiene. It has a punched flange that guarantees a perfect grip to the adhesive. The availability in four heights and twelve colours, make **PROINTER MARBLE** a much sought after profile.

AREAS OF USE

PROINTER MARBLE in shockproof non - toxic vinyl resin is suitable to be used for indoor environments.



WARNINGS

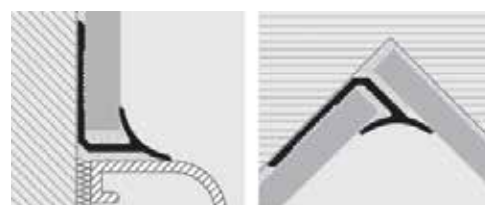
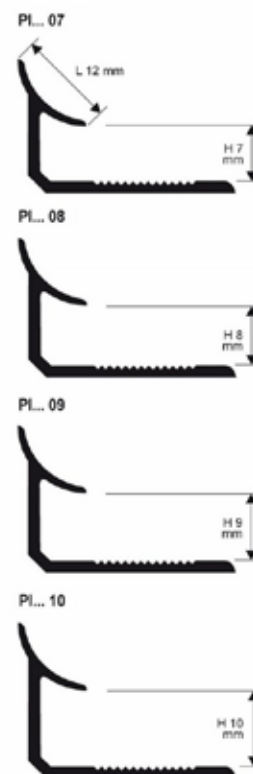
Do not use **PROINTER MARBLE** in shockproof non - toxic vinyl resin outdoors. Do not clean it with substances that contain acetone and ethyl - butyl acetate (solvents).

MAINTENANCE

PROINTER MARBLE does not require any special maintenance. It is suggested to clean it with normal household cleaning products.

LAYING INSTRUCTIONS

1. Choose "**PROINTER MARBLE**" according to the tile thickness and desired marble effect colour.
2. Cut "**PROINTER MARBLE**" to the desired length and apply the adhesive on the support where the profile will be laid.
3. Press the anchoring flange of "**PROINTER MARBLE**" into the adhesive.
4. Lay the tiles, inserting them under the concavity of the profile. Remove immediately all remains of adhesive from the surface of the profile.



TEXT TEMPLATE FOR TENDERS

Delivery and installation of a cove-shaped profile in shockproof non - toxic rigid vinyl resin with marble effect in colour. With a height of 7 / 8 / 9 / 10 mm and equipped with a punched flange, like **PROINTER MARBLE** of the Progress Profiles company.

PI... 07/08/09/10: Shockproof non - toxic vinyl resin with marble effect

Profile height : _____ mm
Profile length : _____ mt
Material : _____ €/mt
Application : _____ €/mt
Total value : _____ €/mt