

PVC CORNER | PVC UNIVERSAL CORNER

Product description:

Flexible corner for processing plasterboard. A profile very popular among customers. It is made of primary white PVC. It is also used as a semi-finished product for the production of high-quality PVC corners with mesh (e.g. PVC corner with MAX mesh).

- the highest quality of primary PVC makes the profiles durable and flexible at the same time
- thanks to appropriate PVC additives, it is resistant to UV rays
- the ergonomic packaging system makes the profiles much better protected against damage during transport
- the PVC UNI profile has a connection of both arms made of soft PVC, which allows the angle to be adjusted from 0° to 360°

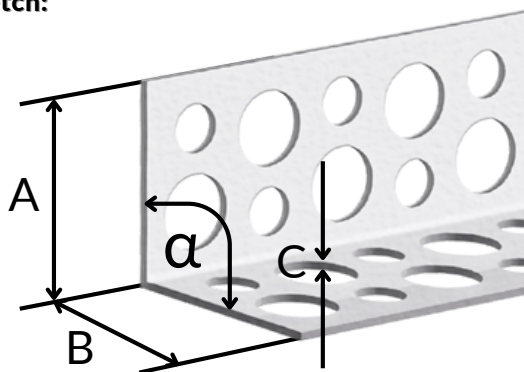
Material:

PVC (polyvinyl chloride) - a synthetic polymer used to produce plastics. It is characterized by flexibility and mechanical strength. Resistant to chemicals and weather conditions like UV rays.

Application:

Application of profiles involves placing them in the place where the plasterboards meet (corner) and filling them with filler.

Technical sketch:



Grafika użytkowa do stosowania produktów G90 | BG115 | BG165, PVC UNI.

Intended use:

G90 | BG115 | BG165

Designed to strengthen and protect the corners of plasterboard joints in drywall plasterboard systems. It allows for an aesthetic and durable finish of corners.

PVC UNI

Designed to strengthen and protect the corners of plasterboard joints in drywall plasterboard systems. It gives an aesthetic finish to corners with an angle other than 90°. Particularly intended for concave and unusual corners. The degree of corner bending is universal: from 0° to 360°. The PVC UNI profile is especially useful when installing plasterboards in attics with slopes, where angles other than 90° occur.

symbol	G 90	BG 115	BG 165	PVC UNI
material	PVC	PVC	PVC	PVC
dimension A	22 mm	23 mm	23 mm	23 mm
dimension B	22 mm	23 mm	23 mm	23 mm
dimension C	1 mm	1,1 mm	1,1 mm	1,1 mm
angle α	88°	88°	88°	0° - 360°
weight per linear meter	38 g	60 g	68 g	47 g
package (pcs)	50	50	50	50
wooden box(pcs)	13 000	12 000	11 000	17 600
pallet(pcs)	20 000	15 000	12 000	17 600

Released on February 15, 2024.

This update invalidates all previous versions of this data sheet. Product dimensions and weights quoted are nominal and may be within permitted manufacturing tolerances.