# **TECHNICAL DATA SHEET**

# **TECHNOLOGIE**

## PVC CORNER FOR ARCS

### Intended use:

Designed to strengthen and protect the corners of plasterboard joints in drywall systems in places where arched walls are built. It allows for an aesthetic and durable finish of corners.

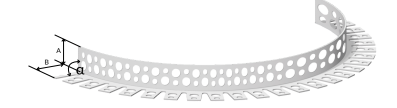
### **Product description:**

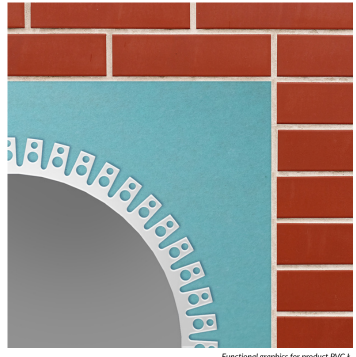
Flexible corner for processing plasterboards forming arched walls. This PVC Corner for arcs is very popular among customers. It is made of original, white PVC. It is also used as a semi-finished product for the production of high-quality PVC corners for arches with glass mesh.

The highest quality of primary PVC makes the corner sofa durable and flexible at the same time. Thanks to appropriate additives to PVC, it is resistant to UV rays.

A refined packaging system makes the corners much better protected against damage during transport.

### Technical sketch:





Functional graphics for product PVC Ł.

### **Application:**

The profiles are used by placing them in the place where the plasterboards meet (corner) and filling them with putty. Should not be used for arches with a radius smaller than 25 cm.

### Material:

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

symbol	PVC Ł
material	PVC
dimension A	22 mm
dimension B	22 mm
angle α	88°
weight per linear meter	52 g
package (pcs)	50
wooden box (pcs)	12 000
pallet (pcs)	20 000

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.