

TECHNICAL SHEET

PVC INTERNAL CORNER

BAU S-PVC IE

Internal corner for window sills and joints, 90°.

An internal corner made of PVC-P, designed to enhance the waterproofing safety of roofing membranes in critical places.

These products are designed for installation in 90-degree corners and can be heated and adjusted to be installed in corners above and below 90 degrees.



Technical parameter	
Application method	hot air welding at approx. 450 °C
Material	PVC-P
Colour	dusty grey, similar to RAL 7035
Length	95 mm
Width	95 mm
Height	95 mm
Thickness	1,50 mm

INDEX CHANGE		DATE	SIGNATURE	  
MATERIAL BRAND		W.C.	WEIGHT kg	SCALE
SIZE, SEMI-FINISHED PRODUCTS		STN STANDARD		SORTING NUMBER
AUXILIARY EQUIPMENT		NOTE		POSITION NUMBER
ELABORATED BY Ing. Kluska M.		TECHNOLOGIST		DRAWING NUMBER
TESTED BY		OLD DRAWING		DRAWING NUMBER
NAME		PVC internal corner		Number of sheets
		BAU S-PVC IE		Sheet 

Created: 22.04.2026 18:34:25

Technical changes reserved