

TECHNICAL SHEET

# PVC PLASTIC-COATED PLATE

# BAU S-PVC VBL 14 AN

The Bauder sheet with PVC coating is a galvanized and synthetically coated steel sheet, designed as a complement to BauderTHERMOFOL single-ply system.

One side of the product is laminated with a 0.80 mm thick layer of Thermofol PVC, which is used for creating flashings and details.



**AN** Color : Galvanized steel – Natur  
PVC foil: Anthracite – RAL 7016

Technical parameter	
Size	1 x 2 m
Steel sheet thickness	0,60 mm
Plastic coating thickness	0,80 mm
Zinc coating	275 g/m <sup>2</sup>
Top layer	PVC-P coated, anthracite RAL 7016
Bottom layer	painted
Weight per unit area	5,0 kg/m <sup>2</sup>

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.		OLD DRAWING		DRAWING NUMBER
TESTED BY		TECHNOLOGIST		
NAME		PVC plastic-coated plate		Number of sheets BAU S-PVC VBL 14 AN Sheet 

Created: 20.04.2026 07:25:19

Technical changes reserved