

## TECHNICAL SHEET

**PVC FOIL 1,5 mm**

A

Universal synthetic roofing membrane based on PVC-P with synthetic fibre reinforcement, with enhanced fire protection.

B

Single-layer roofing and waterproofing membrane for mechanically fastened flat roof systems or for waterproofing under load-bearing layers such as green roofs or gravel.

C

D

1 pcs roll = 30 m<sup>2</sup>

E

Technical parameter	
Application method	hot air
Colour	anthracite, similar to RAL 7016
Bottom layer	dark grey
Support insert type	fabric made of synthetic PES fibres
Thickness	1,50 mm

**BAU S-THERMOFOL U15 AN**

AN

Anthracite – RAL 7016

INDEX	CHANGE	DATE	SIGNATURE	<b>KJG</b>	<b>BAUDER</b>	Scan code for 3D model
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.		TESTED BY		OLD DRAWING		
TECHNOLOGIST		TECHNOLOGIST	DRAWING NUMBER		DRAWING NUMBER	
NAME		PVC foil 1,5 mm		BAU S-THERMOFOL U15 AN		
				Number of sheets		

Created: 20.01.2026 01:22:41

Technical changes reserved