

TECHNICAL SHEET

# SECONDARY BITUMINOUS WATERPROOFING LAYER

Bituminous underlay membrane for pitched roofs, with self-adhesive edge strips.

Designed for laying on timber decking. Vapour-tight bituminous underlay membrane and secondary waterproofing layer (PHI) with self-adhesive longitudinal joint, suitable for installation on timber decking or wood-based composite boards.

1 pcs roll = 40 m<sup>2</sup>



Technical parameter	
Top layer	synthetic fibre fleece with self-adhesive edge strips
Bottom layer	synthetic fibre fleece with self-adhesive edge strips
Support insert type	synthetic fibre fleece
Low temperature flexibility	≤ -25 °C
Resistance to elevated temperature	≥ +100 °C

# BAU S-TOP TS 40 NSK

INDEX	CHANGE	DATE	SIGNATURE	<b>KJG</b> QUALITY	<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		TECHNOLOGIST		
NAME			TECHNOLOGIST		OLD DRAWING		DRAWING NUMBER
Secondary bituminous waterproofing layer			Number of sheets		BAU S-TOP TS 40 NSK		Sheet

Created: 20.04.2026 07:25:18

Technical changes reserved