

TECHNICAL SHEET

SELF-ADHESIVE BOTTOM BITUMINOUS MEMBRANE

Cold self-adhesive bottom waterproofing layer made of elastomer-modified bitumen with variable joint bonding: cold bonding in the joint areas and across the surface, or cold bonding in the joint areas and across the surface and welding (torching) of longitudinal and transverse joints. The required type of joint can be determined on-site and changed at any time.






Elastomer-modified bitumen membrane, cold self-adhesive, with variable joint bonding.

1 pcs roll = 7,5 m²

BAU S-TEC KSA DUO



Technical parameter	
Application method	cold bonding, torching (at joints)
Top layer	combustible foil
Bottom layer	removable foil (cold self-adhesive compound underneath)
Support insert type	fibreglass mesh with glass fleece
Low temperature flexibility top side	≤ -25 °C
Low temperature flexibility bottom side	≤ -30 °C
Resistance to elevated temperature	≥ +100 °C

INDEX CHANGE	DATE	SIGNATURE	W.C.	WEIGHT kg	SCALE	   
SIZE, SEMI-FINISHED PRODUCTS				ELABORATED BY Ing. Kluska M.	NOTE	POSITION NUMBER
TESTED BY		TECHNOLOGIST	OLD DRAWING	DRAWING NUMBER		
NAME Self-adhesive bottom bituminous membrane				Number of sheets	BAU S-TEC KSA DUO Sheet 	

Created: 04.06.2026 16:39:45

Technical changes reserved