1 2 3 4 5 6 7 8

TECHNICAL SHEET

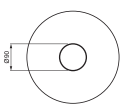
STRUCTURED MAT 8 mm

Ø 380



Example of using the structured mat MAT 8 mm under the roof covering KJG FALZ.

Polyamide structured separating layer of 8 mm in thickness.



. ...

The structured mat is placed on large-area dividing layers with a lower structure formed by wooden formwork or wood-based material (e.g. OSB boards). Main use is for sheet metal roofs with a slope between $5^{\circ} - 20^{\circ}$, or for ventilated roof coverings with a bottom structure made of large-area wood-based boards as well.

The structured mat balances out deviations in the flatness of the substructure up to 2 mm and improves the sliding of long roof covering strips. Another positive feature is the improvement of rain-conditioned noise transmission by up to 9 dB.

Technical parameter							
Roll dimensions	1,4 m x 25 l.m. = 35 m ²						
Area weight	c.a. 300 g/m²						
Reaction to fire	F						
Resistance to UV radiation	4 months *						
Weight	10,5 kg						

^{*} UV stabilization even up to 4 months according to artificial aging carried out in the laboratory relating to the conditions of average sun exposure for the climate of Central Europe

SD-EUV FOLIA ROHOZ





INDEX	CHANGE		DATE	SIGNATURE	-	KJG QUALITY ®		Scan code for 3D model	
MAT	MATERIAL BRAND W.C.			WEIGHT kg		SCALE			
SIZE	SIZE, SEMI-FINISHED PRODUCTS				1				
AUX	AUXILIARY EQUIPMENT				STN STANDARD		SORTING NUMBER		
ELA	ELABORATED BY Ing. Kluska M.			NOTE		POSITION NUMBER			
TES	TED BY				1				
TECI	TECHNOLOGIST TECHNOLOGIST			OLD DRAWING		DRAWING NUMBER			
NAM	NAME Structured mat 8 mm				Number of sheets SD-EUV FOLIA ROHOZ Sheet				eet A

Created: 04.12.2025 06:08:13

Technical changes reserved

1 2 3 4 5 6 7 8