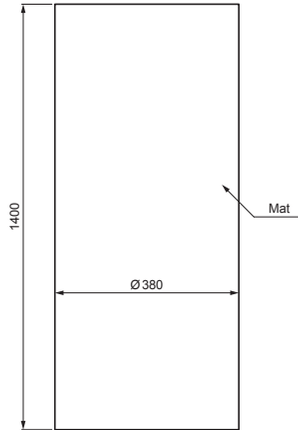


TECHNICAL SHEET

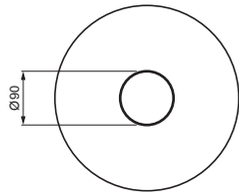
STRUCTURED MAT 8 mm

SD-EUV FOLIA ROHOZ



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

Polyamide structured separating layer of 8 mm in thickness.



Použitie:

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° – 20°, 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.

 Polypropylene – multifilament

Technical parameter	
Roll dimensions	1,4 m x 25 l.m. = 35 m ²
Area weight	c.a. 300 g / m ²
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

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.					
TESTED BY		TECHNOLOGIST		OLD DRAWING	DRAWING NUMBER
NAME				SD-EUV FOLIA ROHOZ	
Structured mat 8 mm				Number of sheets	Sheet 

Created: 05.03.2026 23:33:15

Technical changes reserved