TECHNICAL SHEET

USE:

Flammability class

Thermal conductivity

Thermal resistance

Gap air permeability

Water-leak tightness

Application temperature

Storage period

Diffusion resistance coefficient

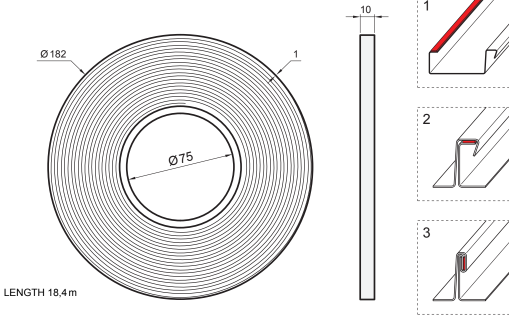
Resistance to weather conditions

Compatibility with building materials

Properties

GROOVE SEALING STRIP KJG FALZ

FALZ-NILL TP 600



Technical properties Standard

DIN 4102

DIN 52 612

EN ISO 121 572

EN 1026

DIN 18 542

EN 1027

DIN 18 542

- the sealing strip is used in the folds on the KJG folded covering against the passage of driven rainwater

Use a sealing strip in the

illbruck

Polyurethane - Anthracite - RAL 7016

INDEX	CHANGE		DATE	SIGNATURE		KJG QUALITY ®		code for model	
MATERIAL BRAND W.C.					WEIGHT kg		SCALE		
SIZE, SEMI-FINISHED PRODUCTS									
AUXILIARY EQUIPMENT				STN STANDARD		SORTING NUMBER			
ELABORATED BY Ing. Kluska M.				NOTE		POSITION NUMBER			
TESTED BY									
TECHNOLOGIST TECHNOLOG		IST		OLD DRAWING		DRAWING NUMBER			
NAM	NAME Groove sealing strip KJG FALZ					Number of sheets FALZ-NILL TP 600 Sheet			

Created: 04.12.2025 04:45:07

Technical changes reserved

+1 °C to +20 °C Storage temperature

Classification

B1, hardly flammable, P-NDS04-229

 $\lambda 10 \le 0.048 \text{ W/m} \cdot \text{k}$

µ ≤ 100 -30 °C to +90 °C

 $a \le 0,1 \text{ m}^3/[\text{h} \cdot \text{m} \cdot (\text{daPa})\text{n}]$

complies with requirements

600-1150 Pa secured according to BG1,

for the product with solvents, perform the compatibility test

without limitation

24 months