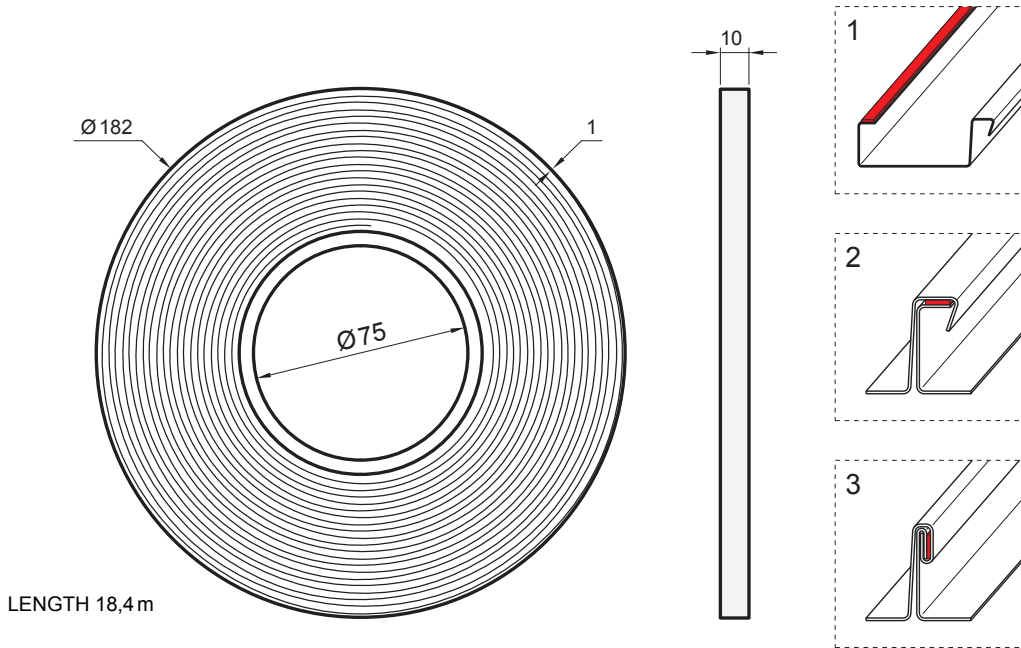


TECHNICAL SHEET

GROOVE SEALING STRIP KJG FALZ

FALZ-NILL TP 600



LENGTH 18,4 m

USE:
- 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 folds on the KJG folded covering against the passage of driven rainwater

Technical properties		
Properties	Standard	Classification
Flammability class	DIN 4102	B1, hardly flammable, P-NDS04-229
Thermal conductivity	DIN 52 612	$\lambda_{10} \leq 0,048 \text{ W/m} \cdot \text{k}$
Diffusion resistance coefficient	EN ISO 121 572	$\mu \leq 100$
Thermal resistance	–	-30 °C to +90 °C
Gap air permeability	EN 1026	$a \leq 0,1 \text{ m}^3 / [\text{h} \cdot \text{m} \cdot (\text{daPa})\text{n}]$
Resistance to weather conditions	DIN 18 542	complies with requirements
Water-leak tightness	EN 1027	600 - 1150 Pa
Compatibility with building materials	DIN 18 542	secured according to BG1, for the product with solvents, perform the compatibility test
Application temperature	–	without limitation
Storage period	–	24 months
Storage temperature	–	+1 °C to +20 °C



AN Polyurethane – Anthracite – RAL 7016

INDEX	CHANGE	DATE	SIGNATURE	KJG QUALITY ®	Scan code for 3D model	QR CODE
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				OLD DRAWING		DRAWING NUMBER
TECHNOLOGIST						
NAME				FALZ-NILL TP 600		
Groove sealing strip KJG FALZ				Number of sheets		Sheet

Created: 19.01.2026 15:00:22

Technical changes reserved