UNIFLEKS EPP

−20°C



Designed for installation as the bottom layer in two layer roofing system on buildings and constructions, for waterproofing of engineering structures and for vapour barrier. Can be used as two-layer waterproofing for the foundations (according to EN 13969). Not recommended to use as single ply waterproofing.











Torch-on application to the prepared surface. Material can also be mechanically fixed and the membrane overlapping joints - torch welded.

TECHNICAL DATA

PRODUCT	FLOW RESISTANCE, °C	MAXIMUM TENSILE FORCE L/T, N/50 mm		ELONGATION, %	REINFORCEMENT TYPE / WEIGHT
UNIFLEKS EPP	≽95	700±100 500±100	180±30 180±30	50 ±25 50 ±25	polyester, 160 g/m²

LOGISTIC DATA

PRODUCT	WEIGHT, kg/m²	THICKNESS, mm	LENGTH, m	WIDTH, m	ROLLS PER PALLET
UNIFLEKS EPP	3.7-0.185	2.8 ±0.1	10	1	25