Date of issue: 25.05.2016



## **TECHNICAL DATASHEET No. 05/2016**

Type of product: Vapour permeable membrane Identification code of the product-type: 135

Commercial name: Membrane EUROTOP N35 1,6m x 50m

Structure: Laminate of polypropylene non-woven with active PP+CaCO<sub>3</sub> film

**Parameters:** 

PRODUCT	<u> </u>		
CHARACTERISTIC	TEST METHODS	UNIT	VALUE
Length	PN-EN 1848-2	[m]	50
Width	PN-EN 1848-2	[m]	1,6
Strainghtness	PN-EN 1848-2	-	Compliance
Dimensional stability	PN-EN 1107-2	[%]	_
Dimension along/across			
Mass per unit area	PN-EN 1849-2	[g/m2]	135
Reaction to fire	PN-EN1350-1	[Class]	E
Water tightness before and	PN-EN 1928	[Class]	W1
after artificial ageing	(Method A)		
Water vapour transmission	DNI ENLICO 12E72/C	[m]	0,010
(Sd)	PN-EN ISO 12572/C		
Tensile resistance before	PN-EN1231-1 A	7	
artificial ageing	PN-EN1231-1 A PN-EN13859-1	[N/50mm]	290/200
along/across	PN-EN13839-1	17	
Elongation before artificial		9.7	
ageing	PN-EN 12311-1 A	[%]	72/92
along/across	PN-EN13859-1		
Resistance to tearing	PN-EN 12310-1	[N]	185/235
along/across	PN-EN 13859-1/B		
Flexibility at low temperature	PN-EN 1109	[°C]	-25
Resistance to penetration of air	PN-EN 12114	m 2 //m 2 v lo v E () D a \ ]	<0.1
by +/- difference in pressure	FIN-EIN 12114	[m3/(m2xhx50Pa)]	≤0,1
Tensile resistance after	PN-EN 12311-1 A		
artificial ageing	PN-EN 12311-1 A PN-EN 13859-1	[N/50mm]	240/160
along/across	TIN-EIN 13039-1		
Elongation after artificial	PN-EN 12311-1 A		
ageing	PN-EN 12311-1 A PN-EN 13859-1	[%]	52/72
along/across	TIN-EIN 10009-1		
Range of application		[0C]	-25 to 120
temperatures	-	[°C]	-25 10 120

Date of issue: 25.05.2016

## **Application:**

## 1. Flexible sheets for waterproofing – Underlays for discontinuous roofing, according to PN-EN 13859-1: September 2010

- 1.1. As a precoat, sealing roof coverings which are based on battens and counter-battens in non-ventilated roofs and in ventilated roofs with ventilated coverings;
- 1.2. As a protective-spacer layer of thermal insulation under coverings based on sheathings in ventilated roofs with a slope  $> 10^{\circ}$ ;
- 1.3. As a sealing of coverings laid on contact with sheathing under tiles e.g. of slate, sheet, fiber cement etc. in ventilated and non-ventilated roofs.
- 1.4. As a sealing of plates of "on-rafter" thermal insulation, e.g. PIR, PUR etc. according to manufacturer's instructions.

## 2. Flexible sheets for waterproofing – Underlays for walls, according to PN-EN 13859-2: September 2010

- 2.1. As a wind-insulation (draft-tight layer) in stud walls of wooden or metal construction;
- 2.2. As a sealing and protection of thermal insulation in wooden and concrete ceilings.

**Storage conditions:** Rolls should be stored in dry, cool space, on a flat and clean floor.

**Packaging:** Rolls are packed in EUROTOP N35 wrapper, placed on a wooden pallet, 36 pieces on each. EUROTOP N35 label is added to every roll. Pallets are protected with film.

**Supplier:** FAKRO sp. z o.o.

ul. Węgierska 144 a 33-300 Nowy Sącz

This technical datasheet was compiled on the basis of the declaration of performance no. **04/2016/ND**.

The above information was prepared in a good faith, it is precise and consistent with our current knowledge of the subject. The parameters were prepared on the base of the average values checked during our standard production process.

Document for distribution only in its entirety.