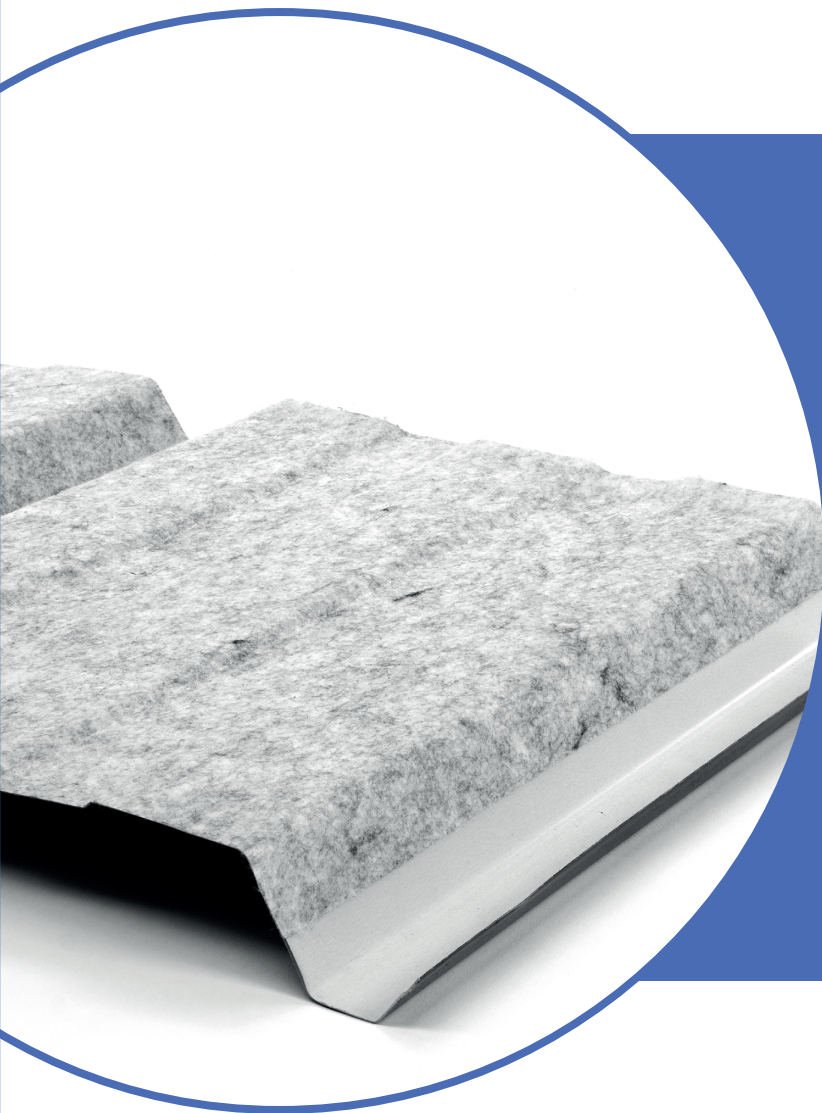




# NO-DEW NO-DEW SL

ANTICONDENSATION  
Self-adhesive felt



# NO-DEW

COMPOSITION	Polyester fiber / Hot melt adhesive based on synthetic rubber / PE protection foil					
COLOUR	Gray					
FEATURES	Ref. TEST METHOD Unit of measurement	VALUES				
Weight per-unit area	EN 29073/1 g/m <sup>2</sup>	136 ±10%	161 ±10%	176 ±10%	205 ±10%	266 ±10%
Nonwoven weight	EN 29073/1 g/m <sup>2</sup>	70 ±10%	95 ±10%	110 ±10%	140 ±10%	200 ±10%
Nonwoven thickness	EN 29073/1 mm	0,50 ±10%	0,60 ±10%	0,70 ±10%	0,85 ±10%	1,50 ±10%
Water absorption	NF P 15-203-1 g/m <sup>2</sup> en saturation	300 420	375 553	455 662	420 780	915 1360
	Internal standard	70 gr	95 gr	110 gr	140 gr	
	0°	650	882	1018	1248	
	45°	457	620	700	860	
	95°	435	590	690	856	
1018	EN 13501-1		A2-s1-d0 *	A2-s1-d0 *	A2-s1-d0 *	C-s2-d0 *
1248	DIN EN 12667	0,033 *				
Microbiological resistance	EN 14119 met. A2	CLASS 0 *				
Temperature resistance	6 Hours 95° C	OK (no separation)				
Acoustic absorption				Hz-as * 125 - 0,01 250 - ..... 500 - 0,02 1000 - 0,03 2000 - 0,08 4000 - 0,265		Hz - as * 125 - 0,03 250 - 0,02 500 - 0,02 1000 - 0,06 2000 - 0,14 4000 - 0,37

\* Ref. test report no. 357819 of 15/01/19 (Istituto Giordano) Test carried out with product coupled on sheet metal

\* Ref. test report no. 334620 of 24/06/16 (Istituto Giordano)

\* Ref. test report no. 335896 of 29/08/16 (Istituto Giordano) ) Test carried out with product coupled on sheet metal

\* Ref. test report no. 21-40-000133 of 09/06/21 (Eurofins) Test carried out with product coupled on sheet metal

\* Ref. test report no. 349959 of 14/03/18 (Istituto Giordano)

\* Ref. test report no. 1135/DC/REA/21 of 21/09/21 (CSI) Test carried out with product coupled on sheet metal

\* Ref. test result no. 421153 of 25/09/2024 (Istituto Giordano) Test carried out with product coupled on sheet metal

\* Ref. test result no. 421156 of 25/09/2024 (Istituto Giordano) Test carried out with product coupled on sheet metal

# NO-DEW SL

COMPOSITION	Polyester fiber / Synthetic rubber / PE protection foil		
Colour	Gray		
Features	Ref. TEST METHOD	Unit of measurement	VALUES
Weight per-unit area	EN 29073/1	g/m <sup>2</sup>	150 ± 10%
Nonwoven weight	EN 29073/1	g/m <sup>2</sup>	80 ± 10%
Nonwoven thickness	EN 29073/1	mm	0,60 ± 10
Water absorption	EDANA 10-2-96/2	g/m <sup>2</sup>	>700
	Internal standard		
	0°		650
45°		480	
95°		470	
Flame resistance	UNI 8457 UNI 9174	Classe	1*
Mold resistance			Does not develop mold

\* Estimated value

# NO-DEW anticondensation

## NO-DEW SL anticondensation, version suitable for aluminium

### Self-adhesive felt



#### NO-DEW / NO-DEW SL ANTICONDENSATION BY BARBIFLEX

Self-adhesive anticondensation felt for coupling to ceilings and walls in single-layer laminates, ideal for preventing damage that humidity can cause in buildings, in particular on metal and non-ferrous roofs.

### Composition

NO-DEW is composed of polyester fiber, synthetic rubber hot melt adhesive and PE protection film. Despite its very limited thickness, it guarantees:

### Features

- 1 Maximum absorption of condensation
- 2 Significant microbiological resistance even at the most extreme temperatures
- 3 Prevents dripping water from condensation
- 4 Absorbs noise, resists aging
- 5 Additional protection against corrosion
- 6 NO-DEW SL version is conceived for aluminium, easier to cut

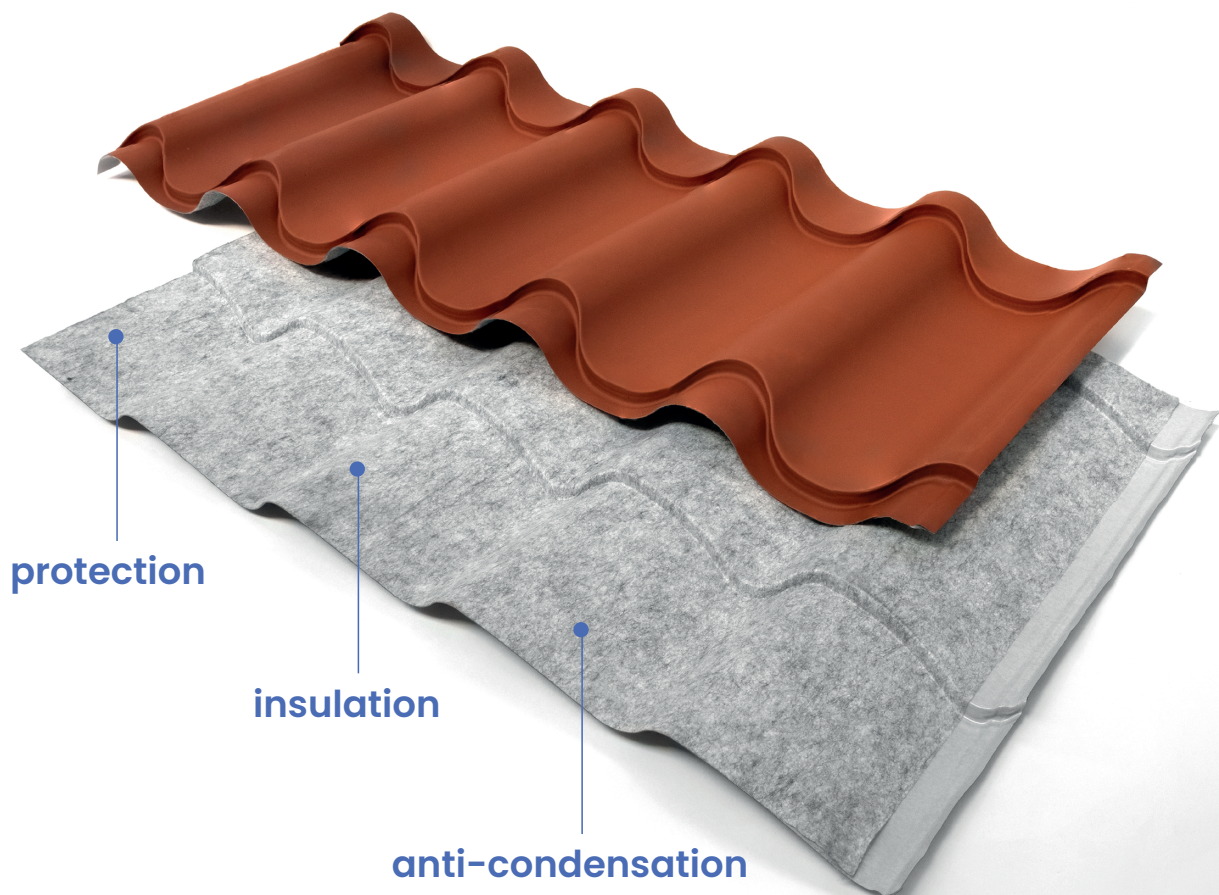
**NO-DEW / NO-DEW SL IS SELF-ADHESIVE** and is applied to the metal panel in the profiling process, arriving on site ready to be laid directly with the roofing panels: simple to use, long-lasting and, above all, extremely effective.

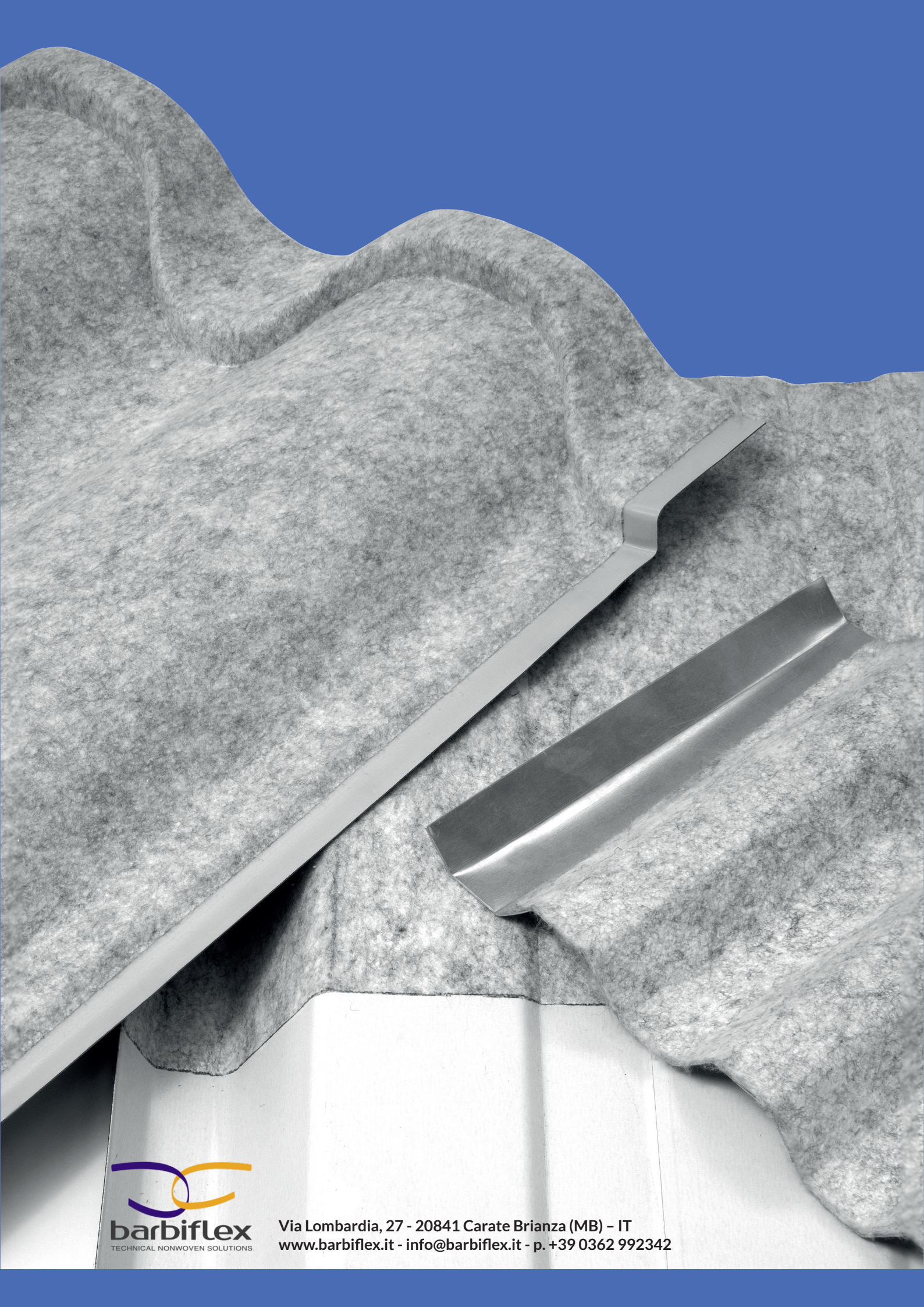
# Felt Anticondensation Self-adhesive

## Recommendations

- During the COUPLING phase, avoid low temperature or high humidity environmental conditions, as they can limit the adhesion of NO-DEW to the metal sheet.
- The material **MUST NOT BE STORED** at a temperature below 10°C; it is recommended to condition the material at a temperature not lower than 18°C before use.
- COUPLING must be carried out immediately after removing the protective film, any delay will result in a decrease in adhesion, as the glue tends to become covered in dust. The sheet metal must be as **CLEAN** as possible.
- In order to guarantee the OPERATION of the NO DEW and NO DEW SL (condensation absorption and desorption) anti-condensation system, the environment must have adequate ventilation.

## Technical features





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