

**irel** The difference is in quality ...



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# MIRELON<sup>®</sup> EXPANSION STRIP with LDPE foil 12 PEF - EN 14313 - ST(+) 90 - ST(-) -40 - WS 005 - CL 5 - PH 6,5

### Thermoinsulating strip from polyethylene foam with closed cell structure

**MIRELON® EXPANSION STRIP with LDPE foil** is thermal insulation product intended for use as thermal insulation and for permanent elastic filling of expansion joints.

**MIRELON® EXPANSION STRIP with LDPE foil** is characterized by the ability to eliminate the negative effects of thermal expansion of building materials, reduces the noise transmission from floor to the perimeter walls and prevents the formation of a thermal bridge between the floor and the perimeter wall. The special strip design prevents escaping of cement water from the concrete into the perimeter walls or open areas. It is an ideal material for new buildings and adaptations due to these reasons.

#### **MISAPPLICATION:**

- Thermal insulation of low and high pressure steam distribution systems
- Outdoor installation without surface protection against weathering and UV radiation
- Installation in places where the ambient temperature exceeds 90°C

#### Technical data:

- strip thickness: 3, 5, 8 a 10 mm (according to EN 14313:2009+A1:2013)
- strip width: 80 až 200 mm (according to EN 14313:2009+A1:2013)
- strip lenght: 50 m (according to EN 14313:2009+A1:2013)
- strip is provided with a release liner along the entire lenght of the strip

#### Color: gray-black, white

## MIRELON® EXPANSION STRIP with LDPE foil – physical properties

Basic characteristics		Properties				Harmonized technical specification		
Thermal resistance		°C	λ <sub>D</sub>	°C	λ <sub>D</sub>			
	Coefficient of thermal	-20	0,039	20	0,049			
	conductivity W/m.K	0	0,044	50	0,057			
		10	0,046	90	0,069			
	Dimensions and tolerations							
	- strip thickness	3 - 5 mm	+/- 1 mm	6 - 10 mm	+/- 1,5 mm			
	- strip width	Š +/- 1%						
	- strip lenght	L +/- 1,5%				EN 14313:2009+A1:2013		
Reaction on fire	Reaction on fire	F-s3, d2						
Thermal resistance stability in aging/degradation	Coefficient of thermal	see table above						
	conductivity W/m.K							
	Dimensions and tolerations	see table above						
	Dimension stability	3%						
	Characteristic stability	it does not change						
	Lowest operating temperature	-40°C						
	Highest operating temperature	90°C						
Thermal resistance stability at high temperature	Characteristic stability	it does not change						
	Dimension stability	3%						
	Highest operating temperature	90°C						

The company is registered in the business registry in Ostrava filed under B 2603. 
BRC/IoP certification is valid only for PVC film for food

NPD - no property has been determined





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Basic characteristics		Properties	Harmonized technical specification	
Stability of reaction on fire at high temperature	Characteristic stability	it does not change		
Stability of reaction on fire in aging/degradation	Characteristic stability	it does not change		
Compressive strengh	-	NPD		
Water permeability	Water absorption	WS 005 (W <sub>p</sub> ≤ 0,05)	EN 14313:2009+A1:2013	
Water vapor permeability	Water absorption	NPD		
	Diffusion resistance	NPD		
Release of corrosive substances	Trace amount of soluble ions and pH	CL 5 (≤ 5 mg/kg), PH 6,5		
Sound absorption index	Structure sound transmission	NPD	1	
	Sound absorption	NPD	]	
Release of hazardous substances into internal environment	Release of hazardous substances	NPD		
Burning by incadescent Burning by incadescent glow		NPD	]	

*NPD* – no property has been determined

The technical datasheet was drawn up on the basis of the protocols of the notified bodies: no. 1023 (Institut pro testování a certifikaci a.s., třída Tomáše Bati 299, Louky, 763 02 Zlín) and no. 1390 (Centrum stavebního inženýrství a.s., ul. Pražská 16, 102 00 Praha 10).

Approved 20.3.2020

CE							
1023, 1390							
Mirel Vratimov a.s.							
Mourová 114/7, 739 32 Vratimov							
12							
POV 9/2020/EN							
		313+A1					
MIRELON <sup>®</sup> EXPANSION STRIP							
with LDPE foil							
Thermal insulation products for use as thermal insulation for equipment, buildings and industrial installation							
ThIBEII Coefficient of thermal conductivity W/m.K							
°C		°C					
-20	λ <sub>p</sub> 0,039	20	λ <sub>p</sub> 0,049				
-20	0,039	50	0,049				
10	0,044	90	0,057				
reaction on fire			3, d2				
strip thickness	•	see table below					
PEF - EN 14313 - ST(+) 90 - ST(-) -40 - WS 005 - CL 5 - PH 6,5							
strip thickness	3 mm	8 mm					
	5 mm	10 mm					
		1					



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