

The difference is in quality ...



Mirel Vratimov a.s., Mourová 114/7, 73932 Vratimov, tel.: +420 596 732 673, fax: +420 596 732 693, IČO: 25912020, DIČ: CZ25912020

DECLARATION OF PERFORMANCE

no. POV 1/2022/EN

- 1. A unique product type identification code: MIRELON® PRO
- 2. Intended use: Thermal insulation product for use as thermal insulation for equipment, buildings and industrial instalations.
- 3. Company, contact adress:

Mirel Vratimov a. s. Mourová 114/7 739 32 Vratimov

- 4. System of assesment and verification of constancy of performance of construction products System 3
- 5. EN 14313:2009+A1:2013, notified body no. 1023 (Institut pro testování a certifikaci a.s., třída Tomáše Bati 299, Louky, 763 02 Zlín) and notified body no. 1390 (Centrum stavebního inženýrství a.s., ul. Pražská 16, 102 00 Praha 10).
- 6. The declared properties applies to all thermal insulation products MIRELON® PRO.

Basic characteristics		Properties				Harmonized technical specification
		$^{\circ}\!\mathbb{C}$	λ _D	°C	λ _D	
	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					
	- wall thickness	6 mm	+/- 1 mm	13 mm	+/- 2 mm	
		9 mm	+/- 1,5 mm	20 a 25 mm	+/- 2,5 mm	
	- tube lenght	I -1,5% + 2,5%				EN 14313:2009+A1:2013
	- internal diameter	to 35 mm +1 to + 4 mm, from 36 to 100 mm +2 to +6 mm, from 101 mm +3 to +8 mm				
Reaction on fire	Reaction on fire	E _L -s3, d2				
Thermal resistance stability in aging/degradation	Coefficient of thermal conductivity W/m.K	see table above				
	Dimensions and tolerations	see table above				
	Dimensions stabilty	3%				
	Characteristic stability	it does not change				
	Lowest operating temperature	-40°C				
	Highest operating temperature	90℃				
Thermal resistance stability at high temperature	Characteristic stability	it does not change				
	Dimensions stabilty	3%				
	Highest operating temperature	90℃				

NPD - no property has been determined





The difference is in quality ...



Mirel Vratimov a.s., Mourová 114/7, 73932 Vratimov, tel.: +420 596 732 673, fax: +420 596 732 693, IČO: 25912020, DIČ: CZ25912020

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

NPD - no property has been determined

The properties of the above-mentioned product are in accordance with the set of declared properties. This declaration of performance is issued under the sole responsibility of the manufacturer referred to above in accordance with Regulation (EU) No. 305/2011.

In Vratimov, 25. 5. 2022

Ing. Milan Rafaj Board member

Mirel Vratimov a.s.

Mirel Vratimov Mourová 114/7

739 32 Vratimov IČ: 25912020 • DIČ: CZ25912020 Tel: 596 732 673 • Fax: 596 732 693

