	DECLARATION OF P	No. PIRO-06-2018-0	9-10	Date:	30/09/2020	
1	Unique product identification code:		PiroCoating (coating), PiroCoat I (paste), PiroCoat A (paste)			
2	Intended use:	for fire stopping and fireproof sealing, mineral wool insulation in mixed penetrations in walls and floors, restoring fire resistance of walls and floors				
2 a	floors with a width from 150 mm (reinforced concrete) Rigid walls with a width from 100 mm (aerated concrete, brick, reinforced concrete) Flexible walls with a width of 100mm or more (plasterboard, wood)					
3	Manufacturer: Pirosystem Sp. z o.o. ul. Ogrodnicza 3A, 83-021 Wiślina, POLAND					
4	Authorised Representative: Pirosystem Sp. z o.o. ul. Ogrodnicza 3A, 83-021 Wiślina, POLAND					
5	Assessment and verification of constancy of performance SYSTEM 1					
6a	Harmonised standard Specified in point 2 and point 7					
6b	European Assessment Documents	ETA-17/1062	of 2020-09-17		Notified Body Number 1488	
	Declared performance, fire safety					
	Reaction to fire class					B-s2,d0
	Fire resistance				Do El 120 lub El 180	
7	Declared performance hygiene, he <mark>alth, e</mark> nvironment					
	Durability Z					
	Release of dange <mark>rous substances</mark> (declaration). : product intende <mark>d for outdoor or indoor use.</mark>					
8	Technical documentation: Technical Data Sheet, Pirosystem Sp. z o.o. Product Catalogue					
The performance of the described afore product corresponds to the declared performance. This declaration of performance has been issued in accordance with Regulation (EU) No. 305/2011 under the sole responsibility of the said manufacturer.						
Place, date of issue			Wiślina, 30/09/2020			
	On behalf of the manufactu	Pirosystem sp. z o.o. ul. Ogrodnicza 3A 83-021 Wiślina ul. Ogrodnicza 3A 83-021 Wiślina nip 6040200582 regon 369982224				



1488

Pirosystem Sp. z o.o. Ogrodnicza 3A, 83-021 Wiślina, POLAND

1488-CPR-0726/W

PN-EN 1366-3:2010

Fire protection of buildings
Fire resistance testing method for installation sealing systems

OPIROSYSTEM

Classification EI 120 (walls)

El 180 (floors)