# UL-EU CERTIFICATE

Certificate No. UL-EU-01207-CPR

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Date of Issue 2021-09-28

Certificate Holder ROCKWOOL Ltd

Wern Tarw
Pencoed
Bridgend
South Wales
CF35 6NY

Manufacturer A/008

Certified Product Type Fire Stop – Pipe Wrap Product Trade Name FirePro Pipe Wrap CE

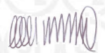
Trademark N/A

Rating/Classification See Appendix

Harmonised Technical Specifications ETAG 026-2 / EN 13501-2 / EN 13501-1

**Expiry date** 2031-09-27





Authorized Certification Decision Maker Chris Miles This is to certify that representative samples of the Certified Product listed above have been investigated by Underwriters Laboratories to the Standard(s) indicated on this Certificate, in accordance with the UL Global Services Agreement and the UL-EU Mark Service Terms and Conditions ("Agreement"). The Certificate Holder is entitled to use the UL-EU Mark for the Certified Product listed on the certificate and manufactured at the production site(s) listed, in accordance with the terms of the Agreement. Only those products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the Expiration date, unless a Standard identified on this Certificate is amended or withdrawn prior to that date or there is a non-compliance with the Agreement.



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This certificate relates to the use of FirePro Pipe Wrap CE for fire stopping where services penetrate floors and walls. The detailed scope is given in pages 3 to 9 of this Certificate. This shows the thickness and acceptable dimensions, substrates and orientations required to provide fire resistance periods of up to 240 minutes (EI 240).

The product is certificated on the basis of:

- i) Inspection and surveillance of factory production control by UL
- ii) Fire resistance test data in accordance with 1366-3: 2009
- iii) Classification in accordance with EN 13501-2
- iv) Classification in accordance with EN 13501-1
- v) Durability and Servicability as defined in ETAG 026-2

The durability class of FirePro Pipe Wrap CE is X -

intended for use in conditions exposed to weathering (includes all lower classes).



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Product-type: Pipe Wrap	Intended use: Pene	tration Seal
Basic requirement for construction work	Basic Requirement	Basic requirement for construction work
	BWR 1 Mechanical resistance and stabili	ty
人ピスピスツ	None	し人りし人りし人り
$\times \times \times$	BWR 2 Safety in case of fire	$\langle \times \times \rangle$
EN 13501-1	Reaction to fire	Class E
EN 13501-2	Resistance to fire	See pages 4 to 9
VII. VII. VII.	BWR 3 Hygiene, health and environmen	t Vm. Vm. Vn
EN 1026:2000	Air permeability (material property)	No performance determined
ETAG 026-3, Annex C	Water permeability (material property)	No performance determined
Declaration of manufacturer	Release of dangerous substances	Use category IA1, S/W3 Declaration of manufacturer
Vii Vii Vii	BWR 4 Safety in use	Vii Vii Vii
EOTA TR 001:2003	Mechanical resistance and stability	No performance determined
EOTA TR 001:2003	Resistance to impact/movement	No performance determined
EOTA TR 001:2003 ISO 11600	Adhesion	No performance determined
Vii. Vii. Vii.	BWR 5 Protection against noise	Mil.Mil.Mi
EN 10140-2/ EN ISO 717-1	Airborne sound insulation	No performance determined
EN 10140-3/ EN ISO 717-2	Impact sound insulation	No performance determined
)( U <sub>1</sub> )( U <sub>1</sub> )( U <sub>2</sub>	BWR 6 Energy economy and heat retention	on
EN 12664, EN 12667 or EN 12939	Thermal properties	No performance determined
EN ISO 12572 EN 12086	Water vapour permeability	No performance determined
$YU_1YU_1YU_1$	General aspects relating to fitness for use	e
ISO 8339: 2005, ISO 9046: 2004 & ISO 7389: 2003	Durability and serviceability	X
В	WR 7 Sustainable use of natural resource	es
$\sim$		No performance determined

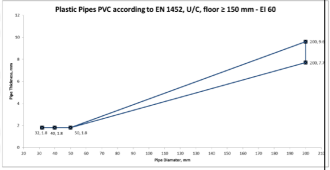


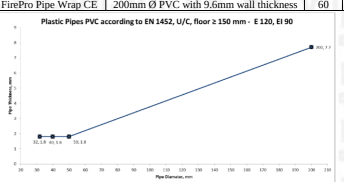
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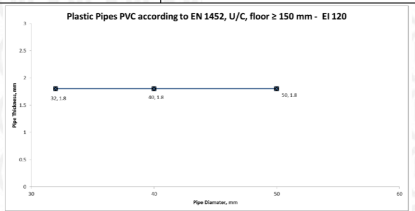
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Substrate	Minimum Substrate	ate FirePro ess Acoustic	seal of	Inlay W X T	Reference	Pipe	Fire Resistance (mins.)*	
	Thickness (mm)		Position	(mm)			E	EI
ULB	ULNI	A (to both faces	sides	40 x 4	32 mm FirePro Pipe Wrap CE	32 mm Ø PVC with 1.8mm wall thickness	120	120
Concrete	-//	of floor)			40 mm FirePro Pipe Wrap CE	40 mm Ø PVC with 1.8mm wall thickness		
	150				50 mm FirePro Pipe Wrap CE	50 mm Ø PVC with 1.8mm wall thickness		
floor		12 (to both		10 10	200 mm FirePro Pipe Wrap CE	200mm Ø PVC with 7.7mm wall thickness	120	90
	11- 3/1	faces of floor)		40 x 10	200 mm FirePro Pipe Wrap CE	200mm Ø PVC with 9.6mm wall thickness	60	60







\* Uncapped/Capped (U/C)

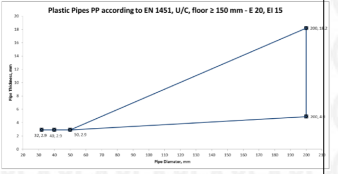


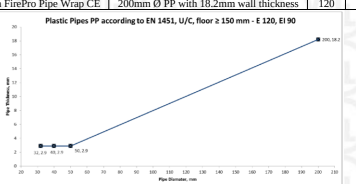
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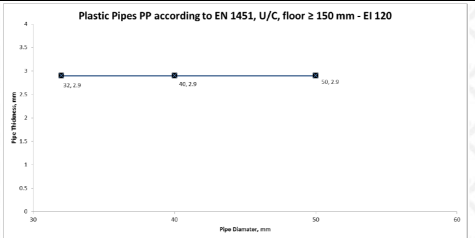
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Substrate	Minimum Substrate Thickness (mm)	Annular gap seal of FirePro Acoustic Intumescent	Wrap Position	Inlay W X T (mm)	Reference	Pipe	Resis	ire stance ns.)* EI
		Sealant (mm)			32 mm FirePro Pipe Wrap CE	32 mm Ø PP with 2.9mm wall thickness		
	~L/\	4 (to both faces of floor)  Both	40 x 4	40 mm FirePro Pipe Wrap CE	40 mm Ø PP with 2.9mm wall thickness	120	120	
Concrete	150				50 mm FirePro Pipe Wrap CE	50 mm Ø PP with 2.9mm wall thickness		
floor		12 (to both	sides	sides 40 x 10	200 mm FirePro Pipe Wrap CE	200mm Ø PP with 4.9mm wall thickness	20	15
	1 - 3/1	faces of floor)	17.11.	40 X 10	200 mm FirePro Pipe Wrap CE	200mm Ø PP with 18.2mm wall thickness	120	90
Pla	astic Pipes PP accord	ing to EN 1451, U/C, floor	≥ 150 mm - E 20,	El 15	20	coording to EN 1451, U/C, floor ≥ 150 mm - E 120, El 90	200, 18.2	







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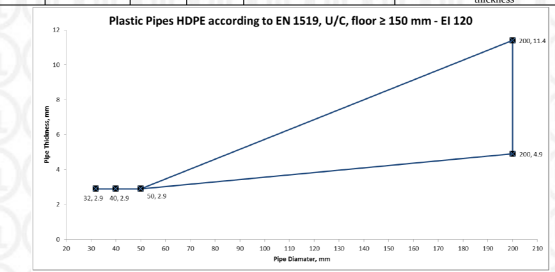


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Substrate Substrate	Minimum Substrate	Substrate FirePro Thickness Acoustic	seal of	seal of	seal of	Wrap	Inlay W X T	Reference	Pipe	Resis	ire stance ns.)*
	Thickness (mm)		Position (mm)	Reference	Търс	E	EI				
민사	UL)(U	4 (to both faces of floor)	냋	40 x 4 Both sides	32 mm FirePro Pipe Wrap CE	32 mm Ø HDPE with 2.9mm wall thickness	Y.	Y			
$\times$	$\langle \rangle$				40 mm FirePro Pipe Wrap CE	40 mm Ø HDPE with 2.9mm wall thickness					
Concrete floor	150	h )(Ur)			)(U)	50 mm FirePro Pipe Wrap CE	50 mm Ø HDPE with 2.9mm wall thickness	120	120		
		12 (to both faces of floor)			200 mm FirePro Pipe Wrap CE	200mm Ø HDPE with 4.9mm wall thickness		2/			
	iMi			40 x 10	200 mm FirePro Pipe Wrap CE	200mm Ø HDPE with 11.4mm wall thickness	/ii				



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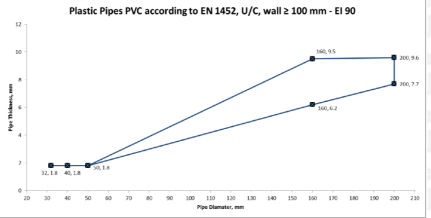


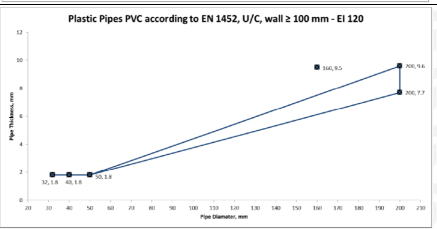
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Substrate	Minimum Substrate Thickness (mm)	Annular gap seal of FirePro	Wrap	Inlay W X T	Reference	Dina	Resis	re tance ns.)*
		Acoustic Posi Intumescent Sealant (mm)	Position	(mm)	Keierence	Pipe	E	EI
ULIU		4 (to both faces of wall)  Both 100 10 (to both	3	40 x 2	32 mm FirePro Pipe Wrap CE	32 mm Ø PVC with 1.8mm wall thickness	120	120
Flexible/					40 mm FirePro Pipe Wrap CE	40 mm Ø PVC with 1.8mm wall thickness		
			D - 41-		50 mm FirePro Pipe Wrap CE	50 mm Ø PVC with 1.8mm wall thickness		
Concrete/ Masonry	100			sides 40 x 8	160 mm FirePro Pipe Wrap CE	160mm Ø PVC with 6.2mm wall thickness	90	90
wall	11- 3/1	faces of wall)			160 mm FirePro Pipe Wrap CE	160mm Ø PVC with 9.5mm wall thickness		
wan		12 (to both	N VI		200 mm FirePro Pipe Wrap CE	200mm Ø PVC with 7.7mm wall thickness	120	120
	-	faces of wall)		40 x 10	200 mm FirePro Pipe Wrap CE	200mm Ø PVC with 9.6mm wall thickness		





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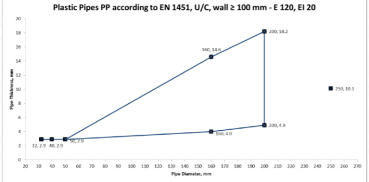


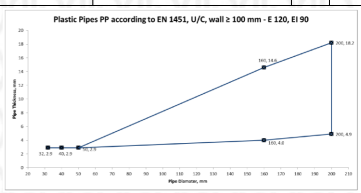
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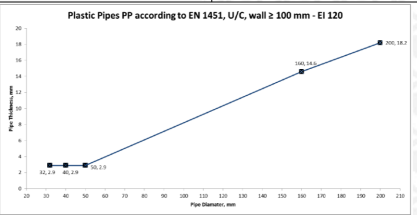
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Substrate	Minimum Substrate	ibstrate FirePro	eal of		Reference	Pipe	Fire Resistance (mins.)*	
	Thickness (mm)	Acoustic Intumescent Sealant (mm)	ntumescent	(mm)	Reference	Tipe	E	EI
UIN	100	4 (to both faces of wall)	$\times$	40 x 2	32 mm FirePro Pipe Wrap CE	32 mm Ø PP with 2.9mm wall thickness	120	120
/					40 mm FirePro Pipe Wrap CE	40 mm Ø PP with 2.9mm wall thickness		
F1 '11 /					50 mm FirePro Pipe Wrap CE	50 mm Ø PP with 2.9mm wall thickness		
Flexible/ Concrete/		10 (to both		40 x 8	160 mm FirePro Pipe Wrap CE	160mm Ø PP with 4.0mm wall thickness	120	90
		faces of wall)  Both		160 mm FirePro Pipe Wrap CE	160mm Ø PP with 14.6mm wall thickness	120	120	
Masonry wall		12 (to both		40 x 10	200 mm FirePro Pipe Wrap CE	200mm Ø PP with 4.9mm wall thickness	120	90
wan		faces of wall)			200 mm FirePro Pipe Wrap CE	200mm Ø PP with 18.2mm wall thickness	120	120
	7	14 (to both faces of wall)		40 x 12	250 mm FirePro Pipe Wrap CE	250mm Ø PP with 10.1mm wall thickness	120	20







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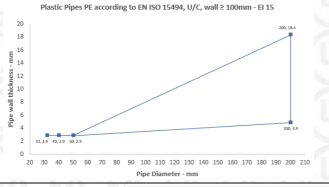


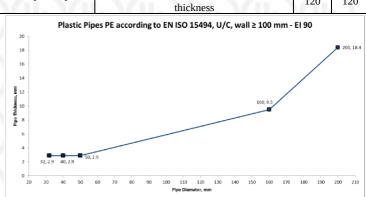
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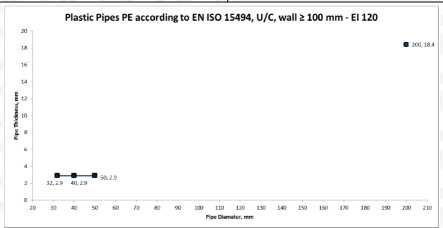
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Substrate Substrat	Minimum Substrate	ostrate FirePro ckness Acoustic	Wrap	Wrap Inlay W X T	X T Reference Pipe	Dina	Fire Resistance (mins.)*	
	Thickness (mm)		Position	(mm)		1 ipe	E	EI
ᆙᄔᄊ	יאוי	4 (to both faces of wall)	Y V	Λ'nΓ	32 mm FirePro Pipe Wrap CE	32 mm Ø HDPE with 2.9mm wall thickness	120	120
$\times$	100		S	40 x 2	40 mm FirePro Pipe Wrap CE	40 mm Ø HDPE with 2.9mm wall thickness		
Flexible/					50 mm FirePro Pipe Wrap CE	50 mm Ø HDPE with 2.9mm wall thickness		
Concrete/ Masonry		10 (to both	Both sides		160 mm FirePro Pipe Wrap CE	160mm Ø HDPE with 4.9mm wall thickness	15	15
wall	II-VI	faces of wall)  12 (to both faces of wall)	VIII		160 mm FirePro Pipe Wrap CE	160mm Ø HDPE with 9.5mm wall thickness	90	90
			40 40	200 mm FirePro Pipe Wrap CE	200mm Ø HDPE with 4.9mm wall thickness	15	15	
				40 x 10	200 mm FirePro Pipe Wrap CE	200mm Ø HDPE with 18.4mm wall thickness	120	120







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#### Appendix UL-EU Certificate

Certification Mark UL-EU mark

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The UL-EU Mark, as displayed below, shall appear on certified products only. Minimum size is not specified, as long as the Mark is legible. The following is suggested.



The minimum height of the registered trademark symbol ® shall be 1 mm. When the overall diameter of the UL-EU Mark is less than 9.5 mm, the trademark symbol may be omitted if it is not legible to the naked eye.

The UL-EU Mark may appear on a label, nameplate, or may be cast, stamped or molded into the product. When appearing on a label or nameplate, the Manufacturer's name or trademark along with a model number are also required on that same label or nameplate. If cast, stamped or molded, the Manufacturer's name or trademark and model number shall also appear elsewhere on the product.

All content shall be in accordance with the details provided on this UL-EU Certificate.

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