

To whom it may concern

## **Confirmation of Test Results**

Polyseam Ltd hereby confirm we have conducted fire tests according to EN 1366-3:2009 on the specification and with the result listed below. The tests will be included in a later upgrade of ETA 13/0673 for the product Protecta FR Board.

Products: Protecta FR Board 50mm DS

Protecta FR Acrylic

Protecta ServiceCoat FR-1

Construction: Minimum wall thickness of 100 mm and comprise steel studs or timber

studs\* lined on both faces with minimum 2 layers of 12.5 mm thick boards, or comprise concrete, aerated concrete or masonry, with a

density of ≥ 650 kg/m<sup>3</sup>

Aperture: Maximum 1200mm high and unlimited width

Installation: Two boards positioned flush on both sides of the construction. All gaps

must be sealed with Protecta FR Acrylic on both sides. Steel pipes must be coated back with Protecta ServiceCoat FR-1 both sides.

Test reports: Warringtonfire reports no. WF392646 item H1 and WF398517 item A1

Results: ≤ Ø 114mm steel pipes with coat-back 200mm both sides at 1000

microns thick dry film to EI 45 C/U and E 120 C/U.

≤ Ø 65mm steel pipes with coat-back 200mm both sides at 1500

microns thick dry film to EI 60 C/U and E 120 C/U.

Best regards,

Kjetil Bogstad

CÉO

T: +44 (0) 1484 421036 F: +44 (0) 1484 500445 E: post.uk@polyseam.com www.polyseam.com

Polyseam Ltd. 15 St Andrews Road Huddersfield West Yorkshire HD1 6SB, UK.

Intelligent Chemistry.

E LEAS MANAGEMENT STRING





with compliments