



EC CERTIFICATE

EC – CERTIFICATE OF CONFORMITY 0843 – CPD – 0131

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (Construction Products Directive – CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

Sealfire W300/W350 Penetration Seal and Linear Joint Seal Classified for use in solid walls

A foam is used to seal around cables and metallic pipes to form a penetration seal to reinstate the fire resistance performance of wall constructions, where they have been provided with apertures for the penetration of services. The foam may also be used to seal linear gaps and joints in and between wall constructions to reinstate the fire resistance performance of wall constructions, where they abut or include gaps. Sealfire W300/W350 is supplied contained, premixed within steel canisters providing a yield of up to 38 litres. The foam is sprayed into the aperture in or between the separating element/elements, to a specified depth utilising various backing materials or in some cases no backing material.

placed on the market by

Neutron Fire Technologies Limited
Shire Hall
Quay Street
Lostwithiel
Cornwall
PL22 0BS

and produced in the factory

B/001

is submitted by the manufacturer to a Factory Production Control and that the approved body UL International (UK) Ltd., Notified Body 0843 has performed the Initial Type-Testing for the relevant characteristics of the product, the Initial Inspection of the factory and of the Factory Production Control and performs the continuous surveillance, assessment and approval of the Factory Production Control.

This certificate attests that all provisions concerning the attestation of conformity and the performance described in:

ETA 13/0261, ETA 13/0262, ETAG 026-2 & ETAG 026-3

were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on 24th April 2013 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

First issue date: 24th April 2013

Signature

27-CP-F0028-Issue 4.0

20130424 EC Certificate Neutron Sealfire W300 350 docx



EC CERTIFICATE

Kari Harland

Annex: Detailed information sheet

Certificate Number: 0843-CPD-0131

Product/Device description:

Sealfire W300/W350

Applicant designation:

Neutron Fire Technologies Limited
Shire Hall
Quay Street
Lostwithie
Cornwall
PL22 0BS

Product Information

Sealfire W300/W350

The referenced product complies with:

A – All the relevant requirements as per ETA 13/0261, ETA 13/0262, ETAG 026-2 & ETAG 026-3

ETA valid to date:

ETA 13/0261 – 8th April 2018
ETA 13/0262 - 8th April 2018

Issue date: 24th April 2013

Signature

Karl Harland
for UL International (UK) Ltd.