



EC - DECLARATION OF CONFORMITY

NUMBER: 1121 – CPR – AD5104

In compliance with the Regulation 305/2011/EU of the European Parliament and of the Council of 9th March 2011, (the Construction Products Regulation or CPR). This certificate applies to the construction products:

Construction product: Grey version: item code 30011800031212CE (short item code: 118.03.1.212.CE)
Black version: item code 30011800031211CE (short item code: 118.03.1.211.CE)
Brown version: item code 30011800031546CE (short item code: 118.03.1.546.CE)
White version: item code 30011800031543CE (short item code: 118.03.1.543.CE)
Gold version: item code 30011800031541CE (short item code: 118.03.1.541.CE)

Placed on the market by: **VIRO SPA, Via Garibaldi n. 4, 40069 Zola Predosa, (Bologna), Italy.**

Product classification:

3	8	2 4	1 *	1	3
---	---	--------	--------	---	---

Intended use:

For use on fire rated single leaf and double doors.

Particular conditions applicable: **Mounted in regular positions, with adjustable latch action.**

Mounted in transom position without adjustable latch action.

This document certifies that all the provisions concerning the attestation of conformity and product performance described in Annex ZA of the product standard(s)

EN 1154:1996 + A1:2002/AC:2006

Under system 1 of AVCP are applied and that:

THE PRODUCT FULFILS ALL THE PRESCRIBED REQUIREMENTS SET OUT ABOVE.

Notified Certification Body:

Warrington Certification Ltd – (EC Notified Body 1121)

This certificate was first issued on 20th August 2013 and remains valid as long as the conditions laid down in the harmonised technical specification above, or the product design, or the manufacturing conditions in the factory, or the FPC itself are not modified significantly, or at the latest 15/12/2015.

Tim. J. Martin-Wright
CE Consultant

References:

Mechanical test evidence: 323800 & 325662
Factory references: J/007

Fire test evidence: 322626
Classification report: N/a

* The referenced reports detail the precise field of application for fire / smoke door use