BMTRADA

Results of Test: BMT/MTP/F14266/B/01/02/03

Portrisa S.A

Ponte da Pedra 2415 - 926 Leiria - Portugal

This document confirms that performance testing was conducted from 31 October 2014 to 27 November 2014. Testing was conducted to Class 3N according to BS EN 1627: 2011 Pedestrian doorsets, windows, curtain walling, grilles and shutters - Burglary resistance - Requirements and classification, following test methods:

- BS EN 1628: 2011 Pedestrian doorsets, windows, curtain walling, grilles and shutters
 Burglary resistance Test Method for the determination of resistance under static
- BS EN 1629: 2011 Pedestrian doorsets, windows, curtain walling, grilles and shutters
 Burglary resistance Test Method for the determination of resistance under dynamic load
- BS EN 1630: 2011 Pedestrian doorsets, windows, curtain walling, grilles and shutters
 Burglary resistance Test Method for the determination of resistance to manual burglary attempts.

The following results were achieved:

Product tested	START/MAX Single leaf doorset (inward opening)	
Test Identification		Classification according to EN 1627
EN 1628 Mechanical static load test		Class 3* / Class 3N**
EN 1629 Impact dynamic load test		Class 3* / Class 3N**
EN 1630 Manual attack		Class 3* / Class 3N**

The results relate only to the specimens tested, as detailed in the technical specification

Issued by:

James Bacchus - Technical Officer

Authorised by:

Kyle Morris - Senior Technical Officer

Issue date: 22nd September 2015

BM TRADA

Chiltern House, Stocking Lane, Hughenden Valley, High Wycombe, HP14 4ND, UK

Tel: 01494 569800 Fax: 01494 564895

Web: www.bmtradagroup.com Email: testing@bmtrada.com

This document is confidential and remains the property of Chiltern International Fire Ltd, trading as BM TRADA





1762