Compliance Certificate FPJ140/2S FLAT SIDE and FPJ140/2S GLAZED FLAT SIDE RC3 Version

We, Alluser Industrie Srl, herewith declare that, in accordance with the

> Testl Report n. 313826 and the Technical Report n. 313850

the following Alluser Portal model

FPJ140/2S Flat side and FPJ140/2S Glazed Flat side

RC3 VERSION

can be classified according to standard UNI EN 1627:2011 in

RESISTANT CLASS RC3

1





Istituto Giordano S.p.A.

Via Rossini, 2 - 47814 Bellaria-Igea Marina (RN) - Italia

Tel. +39 0541 343030 - Fax +39 0541 345540

istitutogiordano@gjordanoit - vww.giordanoit

PEC: ist-giordano@egalmail.it

Cod. Fisc/Part. IVA: 00 549 540 409 - Cap. Soc. € 1500.000 iv.

REA. c/o C.C.I.A.A. (RN) 156766

Registro Imprese di Rimini n. 00 549 540 409

TECHNICAL REPORT No. 313871

Place and date of issue: Bellaria-Igea Marina - Italy, 05/04/2014

Customer: ALLUSER INDUSTRIE S.r.l. - Via Dell'Industria, 18 - 35020 DUE CARRARE (PD) -

Italy

Date requested: 13/12/2013

Order number and date: 61704, 16/12/2013

Assessment date: 07/02/2014

Purpose: assessment of the burglar resistance of a family of doors and extended application of re-

sults in accordance with standard UNI EN 1627:2011 and Customer requirements

Specimen name*

The specimen under assessment is called "FPJ 140-2S WK3".

Description of specimen*

The specimen under assessment comprises a family of sliding doors based on the FPJ 140-2S family of sliding doors already assessed in accordance with standard UNI EN 1627:2011 and classified in class 4. For further details please see Technical Report No. 313850 dated 05/03/2014 issued by Istituto Giordano S.p.A.

The distinguishing features of individual models are summarised in the table here below.

(*) according to that stated by the Customer.

Comp. AV Revis. RP This technical report consists of 3 sheets.

This document is the English translation of the technical report No. 313871 dated 05/04/2014 issued in Italian.

Date of translation: 28/04/2014.

Sheet 1 of 3

CLAUSES: This document relates only to the sample or material tested and shall not be reproduced except in full without Istituto Giordano's written approval.



(Technical Report No. 313871 dated 05/04/2014)

sheet 3 of 3 follows



Normative References

The assessment was carried out in accordance with the requirements of Annex D to standard UNI EN 1627:2011 dated 16/06/2011 "Pedestrian doorsets, windows, curtain walling, grilles and shutters - Burglar resistance - Requirements and classification".

Method

The assessment was carried out in accordance with:

- Annex D "Field of application" to standard UNI EN 1627:2011 and in particular:
 - clause D.3 "Other modifications";
- Customer application for extended application of results dated 06/02/2014.

Results

The modifications under assessment meet the requirements of Annex D to standard UNI EN 1627:2011 at the part specifying that modification requires an expert statement written by the testing laboratory.

Following an analysis of the Customer-submitted specimen and documentation, the laboratory accepts the modifications requested and considers that the requirements for class 3 are met.

Classification

On the basis of the assessment performed, as well as Technical Report No. 313850 dated 05/03/2014 and Test Report No. 313826 dated 28/02/2014 issued by Istituto Giordano S.p.A., the test specimen, comprising a family of sliding doors called "FPJ 140-2S WK3" submitted by the company ALLUSER INDUSTRIE S.r.l. - Via Dell'Industria, 18 - 35020 DUE CARRARE (PD) - Italy, can be classified according to standard UNI EN 1627:2011 in resistance class

RC3

This technical report alone shall not be considered a certificate of conformity.

Test Technician (Geom. Roberto Porta)

ian Head of
Porta) Security and Safety Laboratory
(Dott. Andrea Bruschi)

Anahere Brus J.

Managing Director (Dott. Ing. Vincenzo Iommi)

Firmato digitalmente. da Vincenzo lommi