

Compliance Certificate FPJ140/2S GLAZED FLAT SIDE RC4 Version

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

Technical Report n. 313850,

the following Alluser Portal model

FPJ140/2S Glazed Flat side RC4 VERSION

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

RESISTANT CLASS RC4

1





Istituto Giordano S.p.A.

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

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

istitutogiordano@giordanoit - www.giordanoit

PEC: ist-giordano@egalmailit

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

REA. c/o C.C.I.A.A. (RN) 155766

Registro Imprese di Rimini n. 00 549 540 409

TECHNICAL REPORT No. 313850

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".

Description of specimen*

The specimen under assessment comprises a family of sliding doors based on the FPJ 140-2S LATO PIANO (FLAT SIDE OF FPJ 140-2S) sliding door already tested in accordance with standards UNI EN 1627:2011, UNI EN 1628:2011 and UNI EN 1630:2011 and classified in class 4. For further details of test and results please see Test Report No. 313826 dated 28/02/2014 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. 313850 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. 313850 dated 05/04/2014)

sheet 3 of 3 follows



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 and permits the modifications requested.

Classification

On the basis of the assessment performed 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" submitted by the company ALLUSER INDUSTRIE S.r.1. - Via Dell'Industria, 18 - 35020 DUE CARRARE (PD) - Italy, can be classified according to standard UNI EN 1627:2011 in resistance class

RC₄

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

Test Technician (Geom. Roberto Porta) Head of Security and Safety Laboratory (Dott. Andrea Bruschi)

Firmato digitalmente da Vincenzo lommi

Managing Director

(Dott. Ing. Vincenzo Iommi)