

# Compliance Certificate FPJ140/2S - FLAT SIDE - RC4 Version

We, Alluser Industrie Srl, herewith declare that the Alluser Portal model

## FPJ140/2S Flat side RC4 VERSION

**is in compliance with the Portal sample** which has been tested in the test Laboratory "Istituto Giordano" in date 24th of January 2014.

The above-mentioned Portal Sample passed successfully the Burglary Resistance Tests in accordance with the following standards:

UNI EN 1627:2011;

UNI EN 1628:2011:

UNI EN 1629:2011;

UNI EN 1630:2011.

Following the aforesaid Tests, the Portal sample has been classified to be in Class 4, in accordance with the UNI ENV 1627:2011 standard.

Therefore, by affirming the compliance of the FPJ140/2S (RC4 flat side version) with the tested Sample, the FPJ140/2S (RC4 flat side version) can be classified to be in class 4 on the Flat Side, in accordance with the UNI EN 1627:2011 standard.

1





#### Istituto Giordano S.p.A.

Via Rossini, 2 - 47814 Bellaria-Igea Marina (RN) - İtalia
Tel. +39 0541 343030 - Fax +39 0541 345540
istitutogiordano@giordano.it - vwww.giordano.it
PEC: ist-giordano@legalmail.it
Cod. Fisc/Part. IVA: 00 549 540 409 - Cap. Soc. € 1500.000 iv.
REA. c/o CCILAA. (RN) 156766
Registro Imprese di Rimini n. 00 549 540 409

### **TEST REPORT No. 313826**

Place and date of issue: Bellaria-Igea Marina - Italy, 28/02/2014

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

Italy

Date test requested: 13/12/2013

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

Date specimen received: 24/01/2014

Test date: 24/01/2014

Purpose of test: burglar resistance and classification (resistance under static loading, resistance un-

der dynamic loading and resistance to manual burglary) of a doorset with two sliding panels in accordance with standards UNI EN 1627:2011, UNI EN 1628:2011,

UNI EN1629:2011 and UNI EN 1630:2011

Test site: Istituto Giordano S.p.A. - Via Erbosa, 72 - 47043 Gatteo (FC) - Italy

**Specimen origin:** sampled and supplied by the Customer

**Identification of specimen received:** No. 2014/0149

#### Specimen name\*

The test specimen is called "FPJ 140-2S LATO PIANO" ("FLAT SIDE OF FPJ 140-2S").





(\*) according to that stated by the Customer.

LAB Nº 0021

Comp. AV Revis. RP This test report consists of 28 sheets.

This document is the English translation of the test report No. 313826 dated 28/02/2014 issued in Italian; in case of dispute the only valid version is the Italian one. Date of translation: 28/05/2014.

Sheet 1 of 28

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.



(Test report No. 313826 dated 28/02/2014)

sheet 28 of 28 follows







LAB Nº 0021

#### Classification

On the basis of the test performed, the results obtained and the provisions of standards UNI EN 1627:2011, UNI EN 1628:2011, UNI EN 1629:2011 and UNI EN 1630:2011, the test specimen, a doorset with two sliding panels called "FLAT SIDE OF FPJ 140-2S" submitted by the company ALLUSER INDUSTRIE S.r.l. - Via dell'Industria, 18 - 35020 DUE CARRARE (PD) - Italy, has passed the tests specified therein.

Therefore, as regards standard UNI EN 1627:2011, the specimen can be rated as

**RC 4**\*

The results given refer exclusively to the test specimen itself and are only valid under the same conditions in which testing was carried out.

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

(\*) Classification has been determined in accordance with clause 2.6 of ILAC-G8:03/2009 guidelines. Please see the section "Test method" for further details.

Test Technician: Geom. Roberto Porta

Head of Security and Safety Laboratory: Dott. Andrea Bruschi Chief Executive Officer (Dott. Arch. Sara Lorenza Giordano)

JONES GOD

Firmato digitalmente da GIORDANO SARA LORENZA