

## **Classification Report**

Number 18-003465-PR03 (NW-B01-05-en-01)

Owner CFT-CARBON FIBER TECHNOLOGIES

PRIVATE COMPANY Industrial Area O.T.21

61100 Kilkis Greece

Product burglar resistant facade

Designation System: M7

Shipping name: M7

Details Material Aluminium; Overall dimensions (W x H) 2580 x 2380; Axial

dimension (W x H) 1265 x 1165; Attack side Outside of building structure; Type of opening Non opening; Screw retention agent one way screws, security plugs; Lsg: Note Class: P6B according

to EN 356

Special features

Result

Burglary resistance according to EN 1627:2011-05



Class: RC 4

Basis \*)

EN 1627:2011-05

\*) and corresponding national versions e.g. DIN EN)

Test report: 18-003465-PR03 PB-B01-05-en-01

Representation



Instructions for use

The results obtained apply to the field of extended application as set out in EN 1627, Annex D.

Validity

There is no time limit.

When using this document the upto-dateness of above basis and the conformity of the product have to be observed.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

**ift** Rosenheim 31.01.2019

Konrad Querengässer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing Fabian Kutscher, Dipl.-Ing. (FH) Operating Testing Officer Security/Safety Testing

Identity-Check



www.ift-rosenheim.de/ift-geprueft ID: 290-8548D



