



Prüfzentrum für Bauelemente

Dipl.-Ing. (FH) Rüdiger Müller

Fenster · windows
 Rollläden · shutters
 Türen + Tore · doors
 Fassaden · curtain walling
 Baubeschläge · building hardware

SHORT REPORT NO. 16/02-A040-K1

Version 1.en

Burglar resistance in accordance with DIN EN 1627 : 2011-09 "Pedestrian doorsets, windows, curtain walling, grilles and shutters - Burglar resistance - Requirements and classification German Version EN 1627:2011" to resistance class **RC 2** in product group 2.



Order No. 16/02-A040
Applicant TORMAX | Landert Motoren AG
 Unterweg 14
 8180 Bülach-Zürich
 Switzerland

Type motor driven single or double wing sliding door
 System LR 32 THERM RC2 MPVF
 made of thermally separated aluminum profiles
 optionally with side part, scheme A or scheme C

Product designation LR 32 THERM RC2 MPVF


Dimensions

	max.	min.
Leaf (BxH) / panel	3000 x 3000 mm	600 x 2000 mm
overall element dimension	6000 x 3000 mm	

Attack side Side facing away from the drive


Closing condition Closed, bolted and locked or motor driven bolted

Hardware/Infill panels multi point lock FUHR Multitronic 881 Type 3 with
 2 additional locking points up to 2500 mm height and
 3 additional locking points up to 3000 mm height,
 profile cylinder DIN 18252-21-BZ alternatively locking cylinder according to
 EN 1303 locking security class 4 and resistance to attack class D
 glazing at least resistance class P4A according to EN 356

Classification  According to test report No. 16/02-A040-B1 the above type is
 burglar resistant according to DIN EN 1627 : 2011-09 in
Resistance Class RC 2

Standard designation Burglar resistant doorset DIN EN 1627 RC 2

Validity Valid for the validity period of DIN EN 1627, version 2011-09


 Dipl.-Ing. (FH) Rüdiger Müller
 Head of Institute


 Stephanskirchen
 12.06.2017


 Dipl.-Ing. Matthias Demmel
 Responsible Official

The installation instructions are part of the test report No. 16/02-A040-B1 and must be included with this short report and every assembly supplied

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