



Prüfzentrum für Bauelemente

Dipl.-Ing. (FH) Rüdiger Müller

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

TEST CERTIFICATE No. 17/04-A179-Z1

Version 1.en

Initial type testing (ITT) according to DIN EN 14351-1 : 2016-12 "Windows and doors – Product standard, performance characteristics – Part 1: Windows and external pedestrian doorsets – German version EN 14351-1:2006+A2:2016"

Applicant TORMAX | Landert Motoren AG
Unterweg 14
8180 Bülach-Zürich
Switzerland

Type Sliding door Scheme A made of aluminum profiles

Product designation **Sliding Door System TORMAX Hermetic**
TORMAX 2353.HERM
TORMAX 2453.HERM

Measurement Door leaf (w x h) 1500 x 2130 mm

Classification according to test report No. 17/04-A179-B1:



The product has a class 4 sealing behavior up to 110 Pa*

Validity Term of the EN 14351-1 : 2006 + A2 : 2016

*From a pressure of > 110 Pa, the limit values of class 4 according to DIN EN 12207 are no longer complied with. The sliding door is thus assigned to class 1.

Dipl.-Ing. Matthias Demmel
Head of Notified Test Body



Stephanskirchen
Nov. 30, 2017

Dipl.-Ing. (FH) Christoph Geiger.
Responsible Official