

Evidence of Performance

Hardware for sliding doors as per
DIN EN 1527 : 1998

Test Report 215 43216

Translation of Test Report 215 43216 dated
16 August 2010

Client **ABP-Beyerle GmbH**
Im Schollengarten 24b

D-76646 Bruchsal



Basis

DIN EN 1527 : 1998 – Hardware for sliding doors and folding doors - Requirements and test methods

Construction product	Hardware for sliding doors
Designation	Flatec 1; Flatec 2; Unotec Home; Tritec; Antra 1; Antra 2
Item numbers for timber doors	USO45; USO55; USH35; USO65; USO47; USO56
Item numbers for glass doors	USO44; USH34; USO64; USO46;
Track	PEF-US-LS18W
Rollers for timber doors	USO121EF; USO130EF; USH105EF; USO123EF; USO129EF; USO131EF
Rollers for glass doors	USO120EF; USH100EF; USO122EF; USO126EF
Wall connection	USO215EF(timber door) and USO210EF(glass door)
Max. load-bearing capacity	100 kg
Fixing of track supports	M8 stud screw
Installation and assembly	According to installation and assembly instructions of company ABP-Beyerle GmbH

Representation



Instructions for use

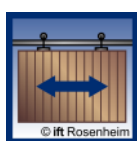
This test report serves to verify the performance of hardware as per DIN EN 1527 : 1998.

Validity

The data and results given refer solely to the tested construction products.

Notes on publication

The ift Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies. The cover sheet can be used as an abstract.



The hardware for sliding doors qualifies for the following classification as per DIN EN 1527:1998:

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Security	Application	Initial friction
-/-	6	2	0	-/-	4	-/-	1	3

Contents

The report comprises a total of 39 pages.

- 1 Object
 - 2 Procedure
 - 3 Detailed results
 - 4 Evaluation of test results
 - 5 Overall assessment
- Annex 1 (26 pages)

ift Rosenheim
9 September 2010


Christian Kehrer, Dipl.-Ing. (FH)
Head of Testing Department


Alexander Spreitzer
Product engineer
Building components