Evidence of Performance

Suitability of hardware for sliding doors and folding doors according to EN 1527: 2013



(GAS-G03-11-en-02)



Client	Häfele GmbH & Co. KG Adolf-Häfele-Str. 1 72202 Nagold Germany
	Hardware for sliding doors
Construction prodcut	Slido 70-V, Slido 100-V
Designation	940.64.004/ 940.64.012
Item No. for wooden doors	940.64.006
Item No. of glass doors	940.64.918/ 921/ 821/ 823/ 899
Track / bottom track*	in Item No. 940.64.004/ 940.64.012 included
Rolling apparatus for wooden doors	in Item No. 940.64.006 included
Side fixing	in Item No. 940.64.004/ 940.64.012 (wooden door) and 940.64.006 (glass door) included
max. load-bearing capacity	100 kg
Fixing method of track holder	M8 stair bolt

According the installation instructions of the hardware manufac-

Corrosion

resistance

4

Security

-/-

Type of

door

1

Initial fric-

tion

3

Basis

EN 1527:2013: Building hardware - Hardware for sliding doors and folding doors - Requirements and test methods

EN 1527:1998: Building hardware - Hardware for sliding doors and folding doors - Requirements and test methods

Test report 215 43438 dated 17 08 2010

Test report 11-003378-PR01 dated 08.12. 2011

Expert Statement 14-003571-PR01 (GAS-G03-11-de-01) dated 17.12.2014

Design worksheets in Annex 1.

Validity

Validity of the expert statement expires with expiry of <u>any one</u> of the above items referred to as basis (standards or test reports).

Notes on publication

The **ift**-Guidance Sheet "Advertising with **ift** test documents" applies.

The cover sheet can be used as an abstract.

Contents

The expert statement contains a total of 9 pages.

Cover sheet Expert statement

- 1 Order
- 2 Basis
- 3 Evaluation
- 4 Result and statement Annex 1 (6 pages)

ift Rosenheim 23.02.2015

Installation

Mechani-

cal durabi-

lity

6

Results

Category

of use

-/-

turer

Classification according to EN 1527: 2013

Fire re-

sistance

0

Safety

1

Door

mass

2

Konrad Querengässer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing Pascal Geiger, Dipl.-Ing. (FH) Operating Product Officer Building Components

