# Evidence of Performance

suitability of hinges according to EN 1935:2002/AC 2003

### **Expert Statement**

Construction

Designations

Performance-

product details

Special features

relevant

product

No. 25-000454-PR03

(GAS-G02-11-en-02)

Client WALA Sp. z o.o.

Poland

ul. Parkowa 16

43-365 Wilkowice

Single-axis hinge

Material of door hinge:

Material of hinge pin:

Diameter of hinge pin:

Diameter of hinge knuckles:

Thickness of hinge flaps:

Hinge length:

WRVR 2SK and WRVR 3SK

WRVP 2SK and WRVP 3SK

# **ift** ROSENHEIM

Basis EN 1935 : 2002/AC 2003 Building hardware – Single-axis hinges – Requirements and test methods

Test report no. 25-000454-PR01 (PB-G02-03-en-01) dated 20.03.2025

25-000454-PR02 (PB-G02-03-en-02) dated 01.04.2025

Replaces document 25-000454-PR03 (GAS-G02-11en-02) dated 01.04.2025.

#### Validity

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

## Classification according to EN 1935 : 2002/AC 2003

10 mm

22 mm

229 mm / 152.5 mm

3.7 mm / 6.5 mm

aluminum, steel, plastic,

stainless steel or galvaniced steel

Category of use	Durability	Test door mass	Fire resistance	Safety	Corrosion resistance	Protection	Hinge grade
4	7	7	0	1	4	1	14

ift Rosenheim 01.04.2025

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

Erwin Heimbuchner Operating Testing Officer Security/Safety Testing

of ift Test Documents" applies.

Notes on publication

The cover sheet can be used as an abstract.

The "Guidance Sheet for the Use

#### Contents

The expert statement contains a total of 11 pages.

Cover sheet

Expert Statement

1 Order 2 Basis of evaluation

3 Evaluation

4 Results and statement

Annex 8 pages



