

Evidence of Performance

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

Expert Statement

No. 25-000454-PR03

(GAS-G02-11-en-02)



Client WALA Sp. z o.o.
ul. Parkowa 16
43-365 Wilkowice
Poland

Basis

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

Construction product	Single-axis hinge
Designations	WRVR 2SK and WRVR 3SK WRVP 2SK and WRVP 3SK
Performance-relevant product details	Hinge length: 229 mm / 152.5 mm
	Material of door hinge: aluminum, steel, plastic, stainless steel or galvanized steel
	Material of hinge pin: stainless steel or galvanized steel
	Diameter of hinge pin: 10 mm
	Diameter of hinge knuckles: 22 mm
	Thickness of hinge flaps: 3.7 mm / 6.5 mm
Special features	

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-G02-11-en-02) dated 01.04.2025.

Validity

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

Classification according to EN 1935 : 2002/AC 2003

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

Notes on publication

The "Guidance Sheet for the Use of ift Test Documents" applies.

The cover sheet can be used as an abstract.

ift Rosenheim

01.04.2025

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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