Evidence of Performance

Single axis hinges as per EN 1935: 2002

Test Report No. 13-002961-PR02

(PB-G02-03-en-05)



Client ARGENT ALU nv

Bankstraat 2 9770 Kruishoutem

Belgium

Product Single axis, two-piece blade door hinge

Designation INOX LIFT OFF HINGE 80/80

Performance-relevant product details

Length of hinge: 80 mm

Material of hinge: Steel (1.4372)
Material of hinge pin: Steel (1.4372)
Diameter of hinge pin: 7,0 mm

Knuckle diameter: 12,0 mm
Blade thickness: 2,5 mm

Assembly and maintenance

According to maintenance and assembly instructions of

Hardware manufacturer.

Special features _/_

Result

Classification as per EN 1935 : 2002

Category of use	Durability	Mass of test element	Fire re- sistance	Safety	Corrosion resistance	Security	Hinge grade
3	7	4	1	1	4	0	11

ift Rosenheim 07.02.2017

Konrad Querengässer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing Florian Luge Operating Testing Officer Security/Safety Testing Basis

EN 1935 : 2002 Test standards: EN 1935 : 2002

Corresponding national versions (e.g. DIN EN)

Test report No: 13-002961-PR02 (PB-G02-03-en-04) dated

17.March 2014
Representation



Instructions for use

This test report demonstrates compliance with the requirements for hinges as per EN 1935: 2002.

This test report does not replace the EC Certificate of Conformity.

Observe the provisions of EN 1935: 2002 for marking and evaluation of conformity of construction products.

Validity

The data and detailed results given refer solely to the tested and described test specimens. Classification remains valid as long as the product and the above basis remain unchanged. This test/evaluation does not allow any statement to be made on any further characteristics regarding performance and quality of the construction presented; in particular the effects of weathering and ageing were not taken into account.

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 abstract.

The report comprises a total of 16 pages.



