# **Evidence of Performance** Hinges as per EN 1935 : 2002

Test Report 10-000149-PB01-G01-03-en-01



this test report is a translation of Test Report No. ROSENHEIM10-000149-PB01-G01-03-de-01 dated 7 December 2010

## Client WALA Sp.z o.o. ul. Parkowa 16

43-365 Wilkowice Poland

Construction 2 part hinge product Zawias WX Designation 2-part hinge with maintenance-free slide bearing technology Product description 86 mm - 90 mm adjustable Length of hinge Material of hinge NIROSTA 0H18N9 pins 30 mm roll diameter Diameter of hinge 12 mm pin 1935: 2002. ALUMINIUM EN AW 6066 T66 Material Thickness of hinge 13 mm leaf Conformity.

> According to maintenance instructions of company WALA Sp.z o.o., Poland

-/-Special features

Assembly and

maintenance

As set out by EN 1935:2002 the construction product is classified as follows:

Category of use	Durabil- ity	Mass of test element	Fire resistance	Safety	Corrosion resistance	Secu- rity	Hinge grade
4	7	7	0	1	4	1	14

ift Rosenheim 10 January 2011

milian

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

Geschäftsführer: Dr. Jochen Peichl

PTE Rosenheim GmbH ift Zentrum – Türen Tore Sicherheit

Alexander Spreitzer Operating Contact Officer Building components

Theodor-Gietl-Str. 7 – 9 D-83026 Rosenheim Tel.: +49 (0)8031/261-0 Fax: +49 (0)8031/261-290 www.pte-rosenheim.de Sitz: 83026 Rosenheim AG Traunstein, HRB 14822 Sparkasse Rosenheim Kto. 500 435 805 BLZ 711 500 00

**Basis** EN 1935 : 2002 Building hardware - Single-axis hinges -Requirements and test methods

Representation



Instructions for use

This test report demonstrates compliance with the requirements for hinges as per EN

This test report does not replace the EC Certificate of

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

### 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 abstract.

### Contents

The report comprises a total of 18 pages.

- 1 Object
- 2 Procedure 3
- Detailed results 4 Evaluation of test results

5 Overall assessment

Annex 1 (9 pages)

