# **Evidence of Performance**

Hinges as per DIN EN 1935: 2002

Test Report 11-001357-PR01 (PB-G02-03-en-01)



Client A/S J. Petersen Beschlagfabrik

Jacob Petersenvei 9 9240 Hoersholm Denmark

ь	3	13

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

Construction	product	2	part	hinge

Designation IPA 11197 34251

#### Single axis screw-on hinge for doors and windows Product description

STW22 Material

#### CuZn39Pb3 Material of hinge pins

External 17.5 mm Knuckle diameter

Diameter of hinge

9.5 mm

Total length 130 mm Length of hinge

Thickness of hinge

4 mm

Assembly and maintenance

Special features

According to maintenance instructions of company A/S

J. Petersen Beschlagfabrik, Denmark

classified as follows:

By customer request, the hinge was greased every 5.000 cycles during the durability function test.

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

Repre	se	nta	tior	1
-				



### 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 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.

#### Hinge Durabil-Mass of Fire Safety Corrosion Secu-Category of use ity test resistance resistance rity grade element 3 7 0 1 4 n 6 11

ift Rosenheim 27 June 2011

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

Alexander Spreitzer Operating Product Officer

**Building Components** 

Contents

The report comprises a total of 14 pages.

- Object
- Procedure
- 3 Detailed results
- Evaluation of test results
- Overall assessment

Annex 1 (2 pages) Annex 1 (3 pages)