

Evidence of Performance

Hinges as per DIN EN 1935 : 2002

Test Report 205 35640 Rev1

Translation of Test Report
205 35640 dated 8 May 2008



Client **A/S J. Petersen Beschlagsfabrik**
Jacob Petersenvej 9

9240 Nibe
Denmark

Basis

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

Test report dated 18 June 2008

Representation

Construction product	2 part hinge
Designation	IPA WINDOW HINGE 11173 34251
Product description	Single axis screw-on hinge for doors and windows
Material	STW22
Material of hinge pins	Brass
Knuckle diameter	External 13 mm
Diameter of hinge pin	8 mm
Length of hinge	Total length approx. 77 mm
Thickness of hinge leaf	2.5 mm
Assembly and maintenance	According to maintenance instructions of company A/S J. Petersen Beschlagsfabrik, Denmark
Special features	-/-



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.

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

Validity

The data and results given refer solely to the tested construction products.

Category of use	Durability	Mass of test element	Fire resistance	Safety	Corrosion resistance	Security	Hinge grade
1	4	3	0	1	4	0	9

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.

ift Rosenheim
3 June 2009

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