

Evidence of Performance

Testing lever handles and knob furniture as per
EN 1906 : 2002

Test report 206 36651

Translation of Test Report 206 36651 dated 22 September 2008



Client **Fimet MANIGLIE S.R.L.**
Loc. Merlaro n°21

25078 Nozza di Vestone
Italy

Basis

EN 1906 : 2002 - Building hardware – Lever handles and knob furniture – Requirements and test methods

Equivalent to the national version DIN EN.

Representation:

Construction product **Lever handle made of stainless steel**

Designation	Inox art. 101/236	Inox art. 102/236
	Inox art. 103/236	Inox art. 104/236
	Inox art. 131/231	Inox art. 133/231
	Inox art. 135/236	Inox art. 189BIC/236
	Inox art. 114ER/231	Inox art. 110ER/231



Special features **As set out by EN 1906: 2002
the construction product shall be classified as follows:**

	Cate- gory of use	Durabil- ity	Door mass	Fire re- sis- tance	Safety	Corro- sion re- sis- tance	Secu- rity	De- sign/det ails
Test result	4	7	--	0	0	3	0	A

Instructions for use

This test report demonstrates compliance with the requirements for lever handles and knob furniture as per EN 1906 : 2002

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.

ift Rosenheim
13 October 2008

Christian Kehrer, Dipl.-Ing. (FH)
Head of Testing Department
ift Centre for Pedestrian and Industrial Doors,
Safety/Security

Alexander Spreitzer
Test engineer
ift Centre for Pedestrian and Industrial Doors,
Safety/Security

Contents

The report comprises a total of 15 pages.

- 1 Object
- 2 Procedure
- 3 Test results
- 4 Overall evaluation

Annex 1 (7 pages)