Evidence of Performance

Mortise lock according to EN 12209:2016

Test Report

No. 24-002165-PR03

(PB-G01-03-en-01)

Client	Krona Koblenz S.p.A. Via O. Romero 1 47853 Coriano (RN) Italy		Basis EN 122
			Test sta EN 122
Product	Mechanically operated mortise locks		Corresp standar
Designation	Magnetic lock (code KM 003)		Repres
Performance-relevant product details	Backset: Distance: Square spindle: Faceplate: Holes:	50 mm 95 mm 8 mm 196 mm x 18 mm x 3,0 mm Bathroom lock (WC)	
Accessories	Strike plate		
Maintenance	As per service manual of the hardware manufacturer		19
Installation	As per installation instructions of the hardware manufacturer		
Special features	-/-		Instruc

Results

Partial test - Durability of deadbolt mechanism according EN 12209:2016, Clause 5.6.3 positiv

ift Rosenheim 15.10.2024

emp

Konrad Querengässer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing

Hender

Erwin Heimbuchner Operating Testing Officer Security/Safety Testing



Basis EN 12209:2016

Test standard: EN 12209:2016 Correspond/s to the national standard/s (e.g. DIN EN)

Representation



Instructions for use

This test report demonstrates serves to the requirements for locks according to EN 12209:2016

Validity

The data and results given relate solely to the tested/described specimen. The classification will be valid as long as the product remains unchanged and the above bases have not changed. The result can be extrapolated in accordance with the specifications given in the product standard under the manufacturer's responsibility. This test/evaluation does not allow any statement to be made on further characteristics of the present structure regarding performance and quality, in particular the effects of weathering and ageing.

Notes on publication

The ift-Guidance Sheet "Advertising with ift test documents" applies.

The cover sheet cannot be used as an abstract.

The report contains a total of 22 pages

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 83026 Rosenheim GERMANY

+49 8031 261-0
info@ift-rosenheim.de
www.ift-rosenheim.de



Akkreditiertes Prüflabor EN ISO/IEC 17025

