



Documentation - testing burglar resistance

according to: DIN EN 1627 : 2011 - DIN EN 1630 : 2011

Class: RC3

If there is a particular hazard, components of class RC3 must be taken into account. This resistance class offers significantly better protection, even against more professional perpetrators.

Hailo Shaft cover:

HS8, HS8 ECO, HS8-R

Testing institute:

ift Rosenheim
Theodor-Gietl-Str. 7-9
D-83026 Rosenheim

Classification Report

Number	21-001513-PR01 (NW-C01-05-en-01)
Owner	Hailo-Werk Rudolf Loh GmbH & Co.KG Daimlerstr. 2 35708 Haiger Germany
Product	Manhole cover
Designation	System: HS8
Details	Manufacturer Hailo-Werk, Rudolf Loh GmbH & Co.KG - Haiger; Material steel; Attack side Outside of building structure; Number of casements 1; Overall dimensions (W x H) 792 x 795; Lock: Designation Typ Eigenanfertigung - Fa. Hailo; Note Verification according to the necessary requirements given in DIN EN 1627:2011 from table B1; Profile cylinder: Manufacturer Hailo-Werk, Rudolf Loh GmbH & Co.KG - Haiger; Designation BKS Profihalbzylinder 5001, -/31; Note Class 6/D acc. to EN 1303; Hinge: Manufacturer Hailo-Werk, Rudolf Loh GmbH & Co.KG - Haiger; Designation Gelenkbügel Standard Hailo HS8; Number 2

Special features

Result

Burglary resistance according to EN 1627:2011-05



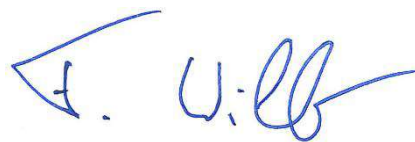
Class: RC 3

ift Rosenheim

06.07.2021



Simon Stürer
Deputy Head of Testing Department
Security/Safety Testing



Florian Willer, Dipl.-Ing. (FH)
Operating Testing Officer
Security/Safety Testing

Basis *)

EN 1627:2011-05

*) and corresponding national versions
(e.g. DIN EN)

Test report: 21-001513-PR01 PB-
C01-05-de-01

Representation



Instructions for use

The results obtained apply to the field of extended application as set out in EN 1627, Annex D.

Validity

There is no time limit.

When using this document the up-to-dateness of above basis and the conformity of the product have to be observed.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

Identity-Check



www.ift-rosenheim.de/ift-geprueft
ID: 7A1-8658E