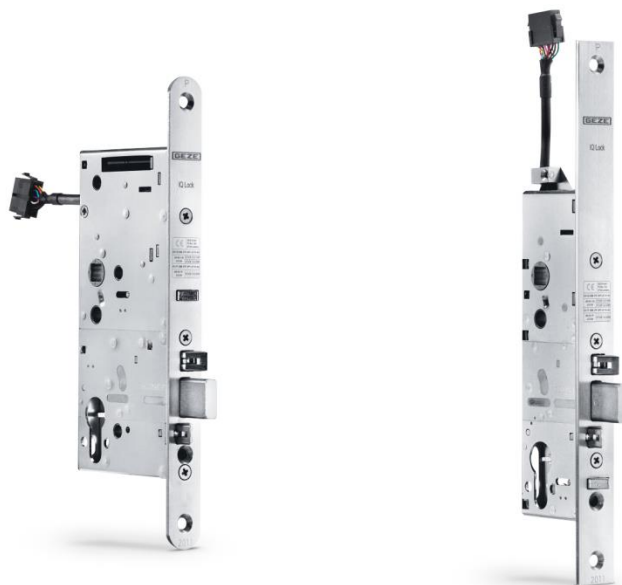


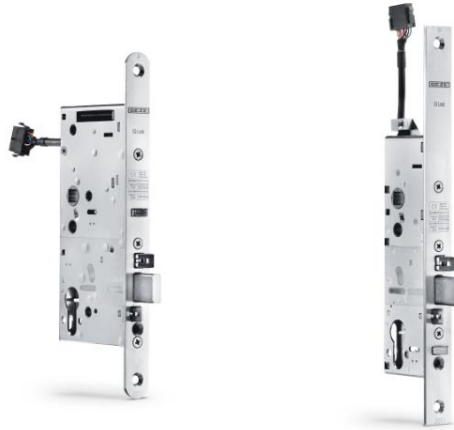
HARDWARE PERFORMANCE SHEET

GEZE IQ Lock



Hardware Performance Sheet (HPS)

according to DIN EN 16035:2013-03 "Identification and summary of test evidence to facilitate the interchangeability of building hardware for application to fire resisting and/or smoke control doorsets and/or openable windows."



Product reference: **IQ lock**
(EL, EL DL, EM, EM DL, C, C DL, M, M DL + IQ lock AUT)

Manufacturer: GEZE GmbH, Leonberg, Deutschland

Type of building hardware: Self-locking panic lock for single and double leaf doors

Relevant standard: EN 1125:2008
EN 179:2008

Classification EN 1125:	1	2	3	4	5	6	7	8	9	10
	3	7	7	B	1	3	2	1/2	A/B	A/B
Classification EN 179:	1	2	3	4	5	6	7	8	9	10
	3	7	7	B	1	3	4	2	A	A/B

Product main dimensions: Solid leaf door: Backset +15,5 x 165 x 15,5 mm
Tubular frame door: Backset +15,5 x 177 x 15,5 mm
(Lock housing without front metal)

Remarks:

Test report	Year	Steel doorset EN 15269-2	Timber doorset EN 15269-3	Steel framed doorset EN 15269-5	Alu framed doorset EN 15269-5	Single leaf doorset	Double leaf doorset	EN 1634-1	EN 1634-2	EN 1634-3	EN 1191	Mounting of hardware ¹	Fire side ²	Duration of fire testing [min]
15-001190-PR02	2015			x			x	x				M	C	44
19-003614-PR01	2020	x					x	x				M	O	36

¹ C = closing side; O = opening side; M = mortice

² C = closing side; O = opening side

Test report number:	15-001190-PR02	
Test report issue date:	03.08.2015	
Test method:	EN 1634-1:2014	
Test report issued by / certification body:	ift Rosenheim GmbH, Theodor-Gietl-Straße 7-9, 83026 Rosenheim, Germany	
Material of doorset	Steel profile	
Material of door frame:	Steel profile	
Setup of door set	Hinged, double leaf fire resistant and smoke control door set	
Door thickness	60 mm	
Dimension of primary leaf	1250 mm x 2622 mm	
Mass of primary leaf	160,6 kg	
Dimension of secondary leaf	1250 mm x 2622 mm	
Mass of secondary leaf	162,8 kg	
Test setup:	Fire exposure on opposite hinge side (closing side)	
Hardware product variant:	IQ lock AUT (IQ lock EL DL 9235 + Gegenkasten DL with IQ AUT)	
Mounting position of hardware product:	Mortice mounting	
Classification according to test method:	Fire integrity E	42 min
	Fire insulation I ₁	27 min
	Fire insulation I ₂	30 min
	Heat radiation W	-
	Duration of testing	44 min

Test report number:	19-003614-PR01	
Test report issue date:	11.03.2020	
Test method:	EN 1634-1:2014+A1:2018	
Test report issued by / certification body:	ift Rosenheim GmbH, Theodor-Gietl-Straße 7-9, 83026 Rosenheim, Germany	
Material of doorset	Timber door leaf	
Material of door frame:	Timber frame	
Setup of door set	Hinged, double leaf fire resistant and smoke control door set	
Door thickness	56 mm	
Dimension of primary leaf	1300 mm x 2750 mm	
Mass of primary leaf	110 kg	
Dimension of secondary leaf	1300 mm x 2750 mm	
Mass of secondary leaf	115 kg	
Test setup:	Fire exposure on hinge side (opening side)	
Hardware product variant:	IQ lock AUT (IQ lock EL DL 7265 + Gegenkasten DL with IQ AUT)	
Mounting position of hardware product:	Mortice mounting	
Classification according to test method:	Fire integrity E	35 min
	Fire insulation I ₁	33 min
	Fire insulation I ₂	34 min
	Heat radiation W	-
	Duration of testing	36 min

We are GEZE.

For liveable buildings

GEZE stands for innovation, high quality and comprehensive support of building technologies. From the initial idea, planning and operational implementation with standard products to customised system solutions and individual service and maintenance plans. We offer an extensive product range of door, window and safety technology products and are a major driving force behind the digital networking of building automation.

Legal information

This GEZE Hardware Performance Sheet (HPS) may only be used by the recipient for the purpose of providing it to testing laboratories for the approval of their own fire protection systems. It is not intended for marketing or distribution purposes by third parties and may not be used for this reason.

The recipient is responsible at all times for using the latest and complete version of the required HPS, as only this version is valid. The information provided may also change as a result of changes due to more recent tests.

The use of any extracts of this document is not permitted. GEZE must always be recognisable as the author.

Subject to change without notice.

GEZE GmbH

Reinhold-Vöster-Strasse 21 – 29
71229 Leonberg
Germany
www.geze.com

Telephone: +49 7152 203 0
Fax: +49 7152 203 310
Email: info.de@geze.com