SKG-IKOB PRODUCTCERTIFICATE 404.212.06

Date of issue: 20-06-2022

Certificate holder

Fuhr GmbH & Co KG Carl Fuhr Straße 12 D-42579 Heiligenhaus T: +49 (0) 2056 5920 E: info@fuhr.de I: www.fuhr.de



Declaration of SKG-IKOB

This certificate has been issued on the basis of BRL 3104 in accordance with the SKG-IKOB Regulations for Attestation, Certification and Inspection.

SKG-IKOB declares that the by or on behalf of the certificate owner produced building hardware product:

cylinder mortice multipointlock wo electromechanical

delivered under logo / brand:

FUHR

delivered under type- and / or article number:

833 / 834 - type 4 - SKG2

meets class 2 STER according BRL 3104 and NEN 5089: 2009 if the product is indelibly marked with the SKG mark, as shown above.

For SKG-IKOB

ir. H.A.J. van Dartel Certification manager

Verify at www.sterrenwijzer.nl if this certificate is still valid and actual. This certificate contains 2 pages.

SKG-IKOB Certificatie Poppenbouwing 56 4191 NZ Geldermalsen

Postbus 202 4190 CE Geldermalsen

T 088-2440100 info@skgikob.nl www.skgikob.nl





cylinder mortice multipointlock wo electromechanical

2. TECHNICAL SPECIFICATION

Operating:	Mechanical and electronical operation
Construction:	1 forend with main lock with latch and square bolt and
	2 additional automatic square bolts
System:	self-closing, key or electronic operated
	lockable by 17 mm profile cylinder OR electronic
	PZ: 92 mm , BS: 35~80 mm
Material:	forend: steel zinc coated or inox
	lock cases: steel zinc coated
Dimension:	wood:
	forend: 1546/2405 mm x (U)20~30x2,7 mm
	aluminium:
	forend: 1546/2405 mm x (U)16~30x2,7 mm
	lock cases: 210xBS+18x15 mm / 130x45x16 mm
Fixing:	forend in hard wood 4x40 mm, in soft wood 4x50 mm
	forend in Aluminium: M5x16 in nuths
Intended use:	wood, metal, door-inward-opening, door-outward-opening
	in combination with FUHR box keepers or keeperstrip:
	wood: 404.612.06
	metal: 404.613.02

3. DELIVERY

The delivery includes an installation instruction: 1-0800-007 OF 1-0800-006

4. PERFORMANCES

A cylinder mortice multipointlock we electromechanical according this certificate fulfils the relevant requirements of BRL 3104. A window- or door set, in which this cylinder mortice multipointlock w/o electromechanical is installed according the installation instructions of the certificate holder meets at least burglar resistance class (RC) 2 of NEN 5096 and EN 1627, if:

PRODUCT TYPE

multipoint lock

the façade element or the (profile-)system from which the element is manufactured is delivered under a (KOMO-)quality approval with respect to the aspect burglar resistance, in which the actual window or door type is admitted and the herein mentioned conditions are fulfilled.

A window or door, in existing buildings, in which this cylinder mortice multipointlock w/o electromechanical is installed according the installation instructions of the certificate holder, meets the requirements of the Police Mark Save Housing (PKVW) - Existing Building, if:

the other aspects of the façade element also comply with the applicable PKVW Protection directive (publication CCV).