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CLASSIFICATION REPORT No. 2023-07-0612-K1

Testing of mechanically operated locks and latches according to IN EN 12209:2004-03 + corrigendum 1:2006-06 "Building hardware – locks and latches – mechanically operated locks, latches and locking plates – requirements and test methods, German version DIN EN 12209:2004-03 + corrigendum 1:2006-06.

Process- No. 2023-07-0612

Applicant S.a.b. Serrature S.r.l.
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Type Mechanically operated locks in various building patterns. With or without deadbolt, squared 8mm follower, deadbolt either solid or 3- split divided. Revolvable latch bolt for usage in left and right hinged doors.

Product designation Lock ID 2200 Lock ID 2210

Classification According to test report no. 2023-07-0612-B2, locks of the afore mentioned type fulfil the classification cipher according to DIN EN 12209:2004-03 + corrigendum 1:2006-06 "mechanically operated locks, latches and locking plates – requirements and test methods".

Category of use	Durability	Door mass and closing force	Suitability for use on fire/smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Field of door application	Type of key operation and locking	Type of spindle operation	Key identification
3	M	8	0	0	G	2	H	A	2	0

The building pattern of locking cylinders must comply with the cylinder perforation of the afore mentioned lock types.

Prerequisite conditions, stated in the installation manual, must be regarded for classification. Locks suitable for use in fire/smoke protective doors are subdue to conformity assessment system 1. For CE- marking, a certificate of the consistency of the factory production control (FPC), issued by a notified certification body, is required. Therefore, additional to the initial type testing of the building pattern, the implementation of a factory production control (FPC) is required as well as a regular testing of samples, extracted from the production process, and executed by the manufacturer. The notified certification body has the liability to conduct initial inspection of the manufacturing and its factory production control, as well as a regular inspection of the factory production control (FPC).

Validity Validity of DIN EN 12209:2004-03 +corr.1:2006-06

Dipl.- Ing. Matthias Demmel
Deputy Head of Institute

Stephanskirchen
17th of June 2025

Christoph Ciniawsky
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Prüfstelle nach EN ISO/IEC 17025
Zertifizierungsstelle nach EN ISO/IEC 17065
PÜZ-Stelle nach
Landesbauordnung BAY33
Notified Body No. 1644