

CERTIFICATE OF CONSTANCY OF PERFORMANCE

2649-CPR-26002201

CE CONFORMITY

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Product(s) Reference: Building Hardware – Locks and latches – Mechanically operated locks, latches and locking plates

Intended use: On fire resistance and/or smoke control doors.

Product(s): ZHONGSHAN TOPTek SECURITY TECHNOLOGY CO., LTD. - Mortice Lock - CE
Spec ID: 92177
Listing Information: See following page(s)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s): EN 12209:2003 / AC:2005

Placed on the Market under the name of: ZHONGSHAN TOPTek SECURITY TECHNOLOGY CO., LTD
No. 11-1, Lianfeng Li'andong Street, Xiaolan Town
Zhongshan, Guangdong .
China

And produced in the manufacturing plant: 5037066, 5037069

Under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product

This certificate was first issued on June 4, 2026 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The issued document and statement(s) herein makes reference only to a presumption of conformity in accordance with the CPR Regulations EU 305/2011 (as amended). However, it is the manufacturer's or their authorised representative's sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply



Notified Body
NB 2649

Signature:

Initial registration Date: June 4, 2026

Name: Pedro Cabezuelo del Pozuelo
Position: Certification Manager NB

Expiration Date: December 31, 2026
Issue Status: 1

LISTING INFORMATION

Product Description:

Building Hardware – Locks and latches – Mechanically operated locks, latches and locking plates

Under System 1 for the performances set out in this certificate are applied and that the performance of the construction product fulfills all the prescribed requirements as per TABLES.

Brand: TOPTEK

Model Ref: EN4072SL, EN4572SL, EN5072SL, EN5572SL, EN6072SL, EN6572SL, EN7072SL, EN8072SL, EN10072SL, EN4585SL, EN5085SL, EN6085SL, EN4072RL, EN4572RL, EN5072RL, EN5572RL, EN6072RL, EN6572RL, EN7072RL, EN8072RL, EN4085RL, EN4585RL, EN5085RL, EN6085RL, EN8085RL, EN5572LL, EN6072LL, EN6572LL, EN5572DL, EN6072DL, EN6572DL, EN5572NL, EN6072NL, EN6572NL, EN7072NL, EN8072NL, EN5578WCL, EN6078WCL, EN6578WCL, EN5572ESL, EN6072ESL, EN6572ESL, EN10085ESL, EN5572EL, EN6072EL, EN6572EL

TABLE 1. ZA.1 Clauses for mechanically operated locks, latches and locking plates from ZHONGSHAN TOPTEK SECURITY TECHNOLOGY CO., LTD.

Product: Mechanically operated locks, latches and locking plates as covered by the scope of EN 12209.				
Intended uses: On fire resistance and/or smoke control doors.				
Essential Characteristics	Requirement clauses	Results		
		For Latch lock: EN4072SL, EN4572SL, EN5072SL, EN5572SL, EN6072SL, EN6572SL, EN7072SL, EN8072SL, EN10072SL, EN4585SL, EN5085SL, EN6085SL, EN5572LL, EN6072LL, EN6572LL, EN5572NL, EN6072NL, EN6572NL, EN7072NL, EN8072NL, EN5578WCL, EN6078WCL, EN6578WCL, EN5572ESL, EN6072ESL, EN6572ESL, EN10085ESL, EN5572EL, EN6072EL, EN6572EL	For Roller latch: EN4072RL, EN4572RL, EN5072RL, EN5572RL, EN6072RL, EN6572RL, EN7072RL, EN8072RL, EN4085RL, EN4585RL, EN5085RL, EN6085RL, EN8085RL	For deadlocking bolt: EN5572DL, EN6072DL, EN6572DL
Self-closing ability	Door closing force	Grade 9, Less than 15 N	Grade 9, Less than 15 N	Not applicable
	Return force and latch bolt	Pass, More than 2.5 N	Pass, More than 2.5 N	Not applicable
Durability of self-closing action	Durability of latch action	Grade X, 200 000 cycles	Grade C, 200 000 cycles	Not applicable
Ability to maintain door in closed position and not contribute to the spread of fire	Resistance to side load on latch bolt	Grade 3, 3 kN	Grade 3, 3 kN	Not applicable
	Suitability for use on fire/smoke doors	Grade 1 (refer to Table 4)		
Dangerous substances	Dangerous Substances	No dangerous substances declared for this product/ intended use		

TABLE 2. Product description for mechanically operated locks, latches and locking plates from ZHONGSHAN TOPTTEK SECURITY TECHNOLOGY CO., LTD.

Function	Model Number	Backset (mm)	C to C distance (mm)
Sash lock Handle only operate latch, cylinder operate latch and dead bolt.	EN4072SL	40	72
	EN4572SL	45	72
	EN5072SL	50	72
	EN5572SL	55	72
	EN6072SL	60	72
	EN6572SL	65	72
	EN7072SL	70	72
	EN8072SL	80	72
	EN10072SL	100	72
	EN4585SL	45	85
	EN5085SL	50	85
	EN6085SL	60	85
Roller latch & Manual deadlocking Contain a roller latch bolt and deadbolt. Handle or key can't operate the roller latch bolt, cylinder can operate the deadbolt.	EN4072RL	40	72
	EN4572RL	45	72
	EN5072RL	50	72
	EN5572RL	55	72
	EN6072RL	60	72
	EN6572RL	65	72
	EN7072RL	70	72
	EN8072RL	80	72
	EN4085RL	40	85
	EN4585RL	45	85
	EN5085RL	50	85
	EN6085RL	60	85
	EN8085RL	80	85
Passage latch Only latch bolt function, handle operate latch.	EN5572LL	55	72
	EN6072LL	60	72
	EN6572LL	65	72

TABLE 2. Product description for mechanically operated locks, latches and locking plates from ZHONGSHAN TOPTTEK SECURITY TECHNOLOGY CO., LTD (Continued).

Function	Model Number	Backset (mm)	C to C distance (mm)
Deadlocking bolt Only deadbolt function, cylinder operate deadbolt.	EN5572DL	55	72
	EN6072DL	60	72
	EN6572DL	65	72
Night latch Handle operate latch, cylinder operate latch.	EN5572NL	55	72
	EN6072NL	60	72
	EN6572NL	65	72
	EN7072NL	70	72
	EN8072NL	80	72
Bathroom lock Latch is operated by handle, deadbolt is operated by turn.	EN5578WCL	55	78
	EN6078WCL	60	78
	EN6578WCL	65	78
Access mortice lock With trigger bolt. Door handle operates the latch bolt and the deadbolt, cylinders operates the latch bolt and deadbolt.	EN5572ESL	55	72
	EN6072ESL	60	72
	EN6572ESL	65	72
	EN10085ESL	100	85
Access mortice lock Without trigger bolt. Door handle operates the latch bolt and the deadbolt, cylinders operates the latch bolt and deadbolt.	EN5572EL	55	72
	EN6072EL	60	72
	EN6572EL	65	72

TABLE 3. Product Classification for mechanically operated locks, latches and locking plates ^{1, 2} from ZHONGSHAN TOPTTEK SECURITY TECHNOLOGY CO., LTD.

Model number	Product Classification										
EN4072SL, EN4572SL, EN5072SL, EN5572SL, EN6072SL, EN6572SL, EN7072SL, EN8072SL, EN10072SL, EN4585SL, EN5085SL, EN6085SL	3	X	9	1 ²	0	G	4	B	C	2	0
EN4072RL, EN4572RL, EN5072RL, EN5572RL, EN6072RL, EN6572RL, EN7072RL, EN8072RL, EN4085RL, EN4585RL, EN5085RL, EN6085RL, EN8085RL	3	C	9	1 ²	0	G	4	B	C	0	0
EN5572LL, EN6072LL, EN6572LL	3	X	9	1 ²	0	G	-	B	0	0	0
EN5572DL, EN6072DL, EN6572DL	3	C	9	1 ²	0	G	4	B	C	0	0
EN5572NL, EN6072NL, EN6572NL, EN7072NL, EN8072NL	3	X	9	1 ²	0	G	-	B	0	2	0
EN5578WCL, EN6078WCL, EN6578WCL	3	X	9	1 ²	0	G	-	B	G	2	0
EN5572ESL, EN6072ESL, EN6572ESL, EN10085ESL, EN5572EL, EN6072EL, EN6572EL	3	X	9	1 ²	0	G	4	B	A	2	0

Notes

1. The lock and plate shall be installed in accordance with the installation instructions for the product(s).
2. Digit 4 grade "1" is based on the test result from fire resistance/smoke test(s).

TABLE 4. Fire Door Suitability from ZHONGSHAN TOPTTEK SECURITY TECHNOLOGY CO., LTD.

Model tested ³	Fire door configuration	Installation	Fire Resistance (Minutes)	
			E-Integrity	I-Insulation
EN10085ESL, EN8085RL	Single leaf single action swing steel fire door	Open away from the furnace	260	N/A
EN10085ESL, EN8085RL	Single leaf single action swing timber composite fire door	Open into the furnace	132	132

Notes

3. The tests were in accordance with EN 1634-1: 2014+A1: 2018. Model number in Table 3 were assessed as having same performance.

The complete technical data of the certified product is detailed in the Listing Report file (Spec ID: 92177).

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