

CERTIFICATE OF CONSTANCY OF PERFORMANCE 1239/CPR/0801708

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products, it's certified that the

Construction product: Building hardware. Locks and latches. Mechanically operated

locks, latches and locking plates.

Scope of Certification: SERIE INSTITUCIONAL (SI05 and SI06)

(references)

References included in each of the certified series are listed in the annex of

this certificate

Product classification: see Annex

Provided and Produced by: **DOM-MCM, S.A.**

C/ Artapadura, nº 12

01013 VITORIA (Araba) SPAIN

Is subject to a factory production control and to the inspection of samples in accordance to a prescribed test plan by the manufacturer, and that the Notified Body TECNALIA R&I CERTIFICACION S.L. has carried out initial type tests for all relevant characteristics of the product, as well as the initial inspection of the factory and FPC, and the continuous surveillance, assessment and approval of FPC

This certificate shows compliance with all regulations applicable to the conformity assessment in the Annex ZA of the standard

EN 12209:2003 + EN 12209:2003/AC:2005

and that the product meets the minimum requirements applicable. Those digits identified with \ast are referred to the essential characteristics shown in table ZA.1 of the standard and therefore are the only ones covered by ENAC's accreditation.

System of assessment and verification of constancy of performance : SYSTEM 1



Issued on: 25/02/2010
Last modified on: 01/12/2021
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Serial no: 080170809-E

This document allows the manufacturer to fix the CE mark.

This certificate may be modified, temporarily suspended and withdrawn by TECNALIA R&I CERTIFICACION. The validity of this certificate can be checked through consultation in www.tecnaliacertificacion.com.





ANNEX CERTIFICATE OF CONSTANCY OF PERFORMANCE 1239/CPR/0801708

Construction product: Mechanically operated locks.

References	Denomination						
SI 05xxxxAx11	Mechanical lock with dead-bolt and single follower: - With dead-locking latch Backset: 60 or 70 mm Forend: - Straight or round Edge 23mm width and 3mm thickness Brass plated steel or stainless steel Steel latch With dead-bolt Striking plate SI01 in brass plated steel or stainless steel.						
SI 06xxxxxAx11	Mechanical lock with dead-bolt and splitted follower: - With dead-locking latch - Backset: 60 or 70 mm Forend: - Straight or round Edge 23mm width and 3mm thickness Brass plated steel or stainless steel Steel latch With dead-bolt Striking plate SI01 in brass plated steel or stainless steel.						

According to the initial type-tests, the classification of the devices is as follows:

	Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11
BACKSET 60 mm	3*	M*	8*	1*	0	С	1	В	Α	2	0
BACKSET 70 mm	3*	M*	8*	1*	0	С	1	В	С	2	0

- Digit 1 Category of use
- Digit 2 Durability
- Digit 3 Door mass and closing force
- Digit 4 Suitability for use on fire resisting and/or smoke control door set
- Digit 5 Safety
- Digit 6 Corrosion resistence and temperature.
- Digit 7 Security and drill resistance
- Digit 8 Field of door application
- Digit 9 Type of key operation and locking
- Digit 10 Type of spindle operation Digit 11 Key identification

