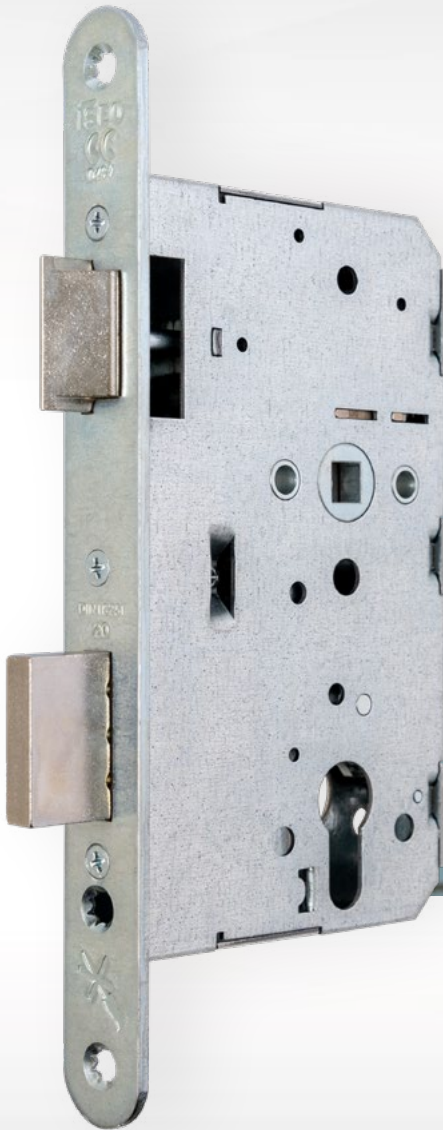


E N G L I S H

DINFIR3

LOCKS FOR DIN18251
COMPLIANT FIRE DOORS



ISEO[®]

iseo.com

DINFIR³

LOCKS FOR DIN18251 COMPLIANT FIRE DOORS

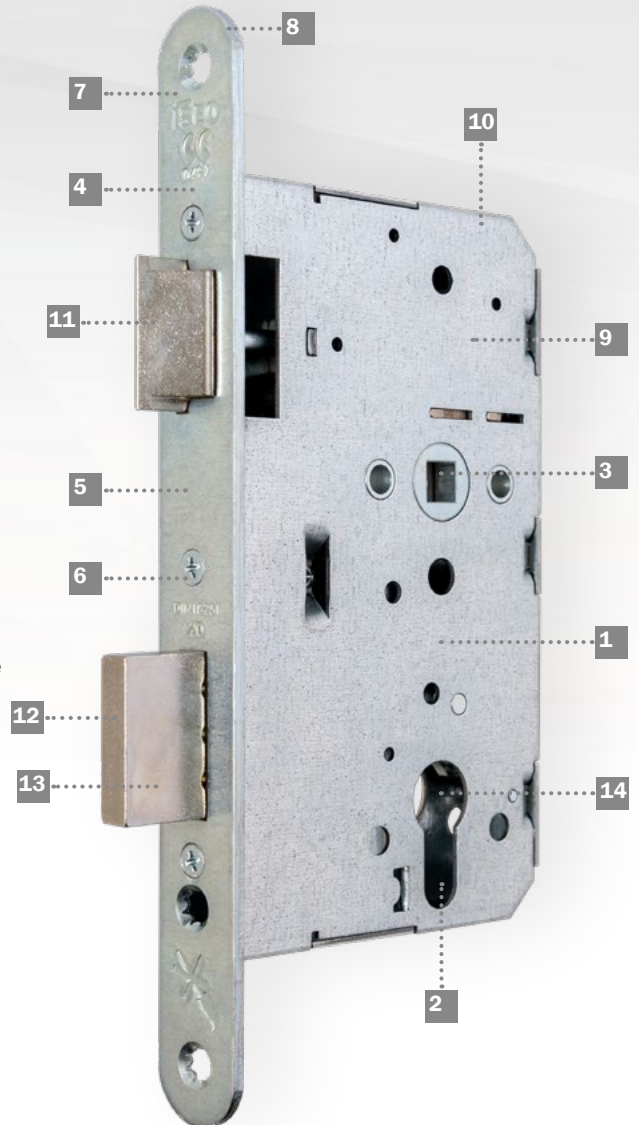


Iseo has developed a range of **DIN18251** compliant locks for fire doors in a variety of models, including Fire Door Locks, Flush Bolt Locks, panic locks, panic locks for 2-leaf doors, panic safety locks, and multipoint locks.

Amid such a large assortment, Iseo has now introduced the first models of its own production: the Fire Locks and the Flush Bolt.

Fire Locks

- 1** Backset 72
- 2** Case size 65 mm.
(also available in 55, 60, 80, 100 mm)
- 3** Square spindle 9 mm.
23° rotation in sintered steel
- 4** The casing and cover interlock at the 3 coupling points with the faceplate, rendering the lock extremely solid
- 5** Faceplate in ZN steel
(also available in RAL 7035 grey painted stainless steel)
- 6** The faceplate can be unscrewed to change finishes or for maintenance purposes
- 7** 24x3 mm faceplate
(also available in 20x3 mm.)
- 8** Round faceplate
(also available square)
- 9** Casing and cover in ZN steel
- 10** Casing closed on all sides
- 11** NK sintered steel latch
- 12** NK zamak deadbolt
- 13** 2-throw 20 mm. deadbolt (10+10)
in NK zamak
- 14** Compatible with Euro profile cylinder,
DIN cam

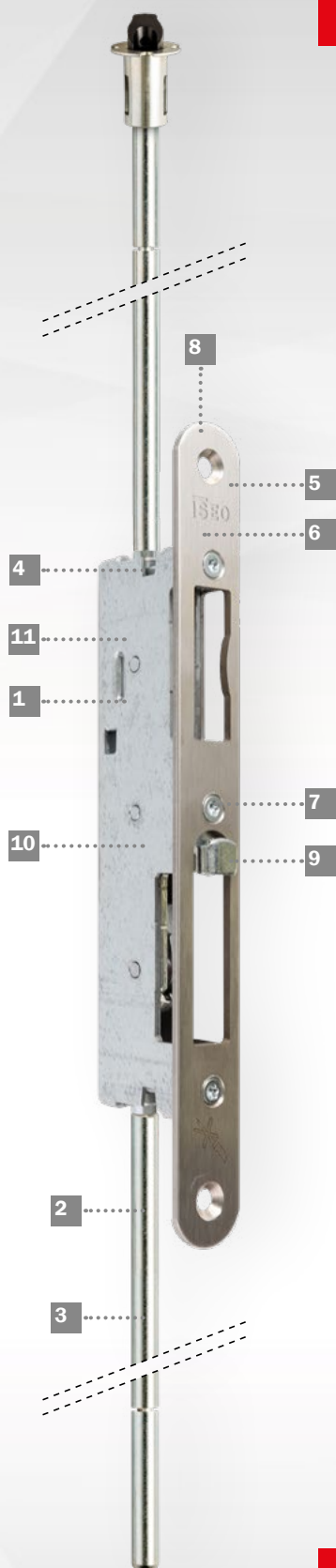


DESCRIPTION	HAND	CODE
Fire Door Lock	RH	2D11116514.4
	LH	2D11116524.4

For the possible options, please contact ISEO Serrature

COMPLIANT WITH STANDARD
DIN18251

Flush Bolt



- 1** Rods with self-locking system
- 2** Rods with 18 mm stroke
- 3** Rods with 30 mm shaft
- 4** M6 threaded coupling
- 5** 24x3 mm faceplate
(also available in 20x3 mm.)
- 6** Faceplate in ZN steel
also available in stainless steel
painted RAL 7035 grey)
- 7** The faceplate can be unscrewed to change
finishes or for maintenance purposes
- 8** Round faceplate
(also available square)
- 9** ZN steel manual lever
- 10** Casing and cover in ZN steel
- 11** Casing closed

DESCRIPTION	HAND	CODE
Flush Bolt	RH	2D60016514
	LH	2D60016524

For the possible options, please contact ISEO Serrature

OPERATION

INTERNAL/EXTERNAL LOCK OPERATION:

- The key operates the deadbolt and retracts the latch;
- The handle retracts the latch.


FLUSH BOLT OPERATION:

- The Flush Bolt is accessed after opening the main door leaf;
- The manual lever is used to retract the rods and open the semi-fixed leaf;
- The rod-locking accessory installed at the top keeps the rods retracted until the door is closed again;
- As the door is closing, the rod lock releases the rods and automatically closes the Flush Bolt with the aligned leaf;



STANDARDS

DIN18251 - DIN107 - EN12209

ACCESSORIES	DESCRIPTION	HAND	CODE
	Rod kit, M6		032314
	Rod stop		032144...1
	24x3 mm strike plate (also available in 20x3 mm) ZN steel (also available in stainless steel or painted RAL 7035 GREY) Round edge (also available square)	RH	03865014
		LH	03865024

For the possible options, please contact ISEO Serrature

ISEO[®]



Iseo Serrature s.p.a.
Via San Girolamo 13
25055 Pisogne (BS)
Italy
Tel. + 39 0364 8821
iseo@iseo.com