



## **Technical features:**

- Laquered polished brass removable faceplate and striker
- Zinc-plated steel case
- Reversible, nickel-plated silent action latch
- Nickel-plated bolt for latch dead-locking (if provided)
- Nickel-plated cut-resistant dead-bolt, with a 25 mm. protrusion
- Anti-corrosion galvanised internal components

# Supplied as standard:

- Striking plate
- Fixing screws
- Instruction sheet

#### Finishes

 ON REQUEST: Satin stainless steel faceplate and striker (fin 20)

## Standards:

- Locks with satin stainless steel faceplate and striker (finish 20), are certified fireresistant by the American Underwrite Laboratories (UL LISTED R 14945(N))
- CE mark in compliance with the directive 89/106/CEE, only for item with (fin. 20)
- Standard reference:
- UNI EN 179
- UNI EN 1125
- UNI EN 12209

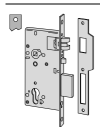
## Hand:

0 = Non-handed

Cylinder to be ordered separately



Туре	Description	Distance te		ITEM
турс	Бозатрион	Throws Centre I Facapla Backset	Unit weight Pieces	Type Dim. Fin. Pers. Spec.

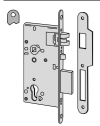


- For entrance doors
- Dead-bolt and dead-locking latch
- OPERATION:

the latch-bolt is operated by handle or cylinder from either side The dead-bolt is operated by cylinder from either side

SUPPLIED AS STANDARD:
 Square striking plate item 1.06106.20.0

1	85	22	60	0,910	1	1	52710 60 0	
1	85	22	70	1,000	1	1	52710 70 0	
1	85	22	80	1,050	1	1	52710 80 0	
1	85	22	90	1,100	1	1	52710 90 0	

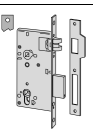


- For entrance doors
- Dead-bolt and dead-locking latch
- OPERATION:

the latch-bolt is operated by handle or cylinder from either side The dead-bolt is operated by cylinder from either side

• SUPPLIED AS STANDARD: Square striking plate item 1.06106.25.0

1	85	22	60	0,950	1	1	52711 60 0	
1	85	22	70	1,000	1	1	52711 70 0	
1	85	22	80	1,050	1	1	52711 80 0	
1	85	22	90	1,100	1	1	52711 90 0	

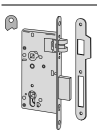


- For bathroom
- Dead-bolt and latch
- OPERATION:

the latch-bolt is operated by handle from either side The dead-bolt is operated by a 8 mm spindle

SUPPLIED AS STANDARD:
 Square striking plate item 1.06155.20.0

	1	85	22	60	0,950	1	1	52730 60 0	
	1	85	22	70	1,000	1	1	52730 70 0	
	1	85	22	80	1,050	1	1	52730 80 0	
_	1	85	22	90	1,100	1	1	52730 90 0	



- For bathroom
- Dead-bolt and latch
- OPERATION:

the latch-bolt is operated by handle from either side The dead-bolt is operated by a 8 mm spindle

SUPPLIED AS STANDARD:
 Round striking plate item 1.06155.25.0

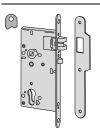
1	85	22	60	0,950	1	1	52731	60	0	
1	85	22	60	1,000	1	1	52731	70	0	
1	85	22	80	1,050	1	1	52731	80	0	
1	85	22	90	1,100	1	1	52731	90	0	



**ITEM** Туре Description Type Dim. Hand Fin. Pers. Spec. 0,900 1 52750 60 0 22 60 • For passage doors 1 52750 70 0 22 70 1,000 Latch-bolt only 22 0,835 1 52750 80 0 80 • OPERATION: 1,100 1 52750 90 0 22 90 The latch-bolt is operated by handle from either side • SUPPLIED AS STANDARD: Square striking plate item 1.06156.20.0 22 60 0,900 1 52751 60 0 For passage doors 1 52751 70 0 22 70 1.000 Latch-bolt only 1,000 22 80 1 52751 80 0 • OPERATION: 1 52751 90 0 22 90 1,100 The latch-bolt is operated by handle from either side • SUPPLIED AS STANDARD: Round striking plate item 1.06156.25.0 1 52755 60 0 85 22 0,900 60 For external doors 1 52755 70 0 85 22 70 1,000 • Dead-locking latch-bolt only 85 22 80 1,050 1 52755 80 0 • OPERATION: 85 22 1,100 1 52755 90 0 The latch-bolt is operated by handle or cylinder from either side The outside handle must be de-activated • SUPPLIED AS STANDARD: Square striking plate item 1.06158.20.0 1 52756 60 0 0,950 • For external doors 85 22 1,000 1 52756 70 0 • Dead-locking latch-bolt only 1 52756 80 0 85 22 80 1,050 • OPERATION: 22 90 1,100 1 52756 90 0 The latch-bolt is operated by handle or cylinder from either side The outside handle must be de-activated • SUPPLIED AS STANDARD: Round striking plate item 1.06158.25.0 1 52760 60 0 85 22 0,900 • FUNCTION TYPE B: 22 70 1,000 1 52760 70 0 • For panic function doors (for the suitable panic exit device to 22 80 1,050 1 52760 80 0 85 install, see the relevant catalogue) 22 90 1,050 1 52760 90 0 85 • Latch only with antipicking device • Split square spindle • Reversible panic function • The outside handle can be disactivated with the key • Outside: the latch can be operated with the handle, the key activates/disactivates the handle • Inside: the latch can be operated with the handle or the panic exit device, the key activates/disactivates the outside handle • Note: when the door is opened from the inside with the handle or the panic exit device, the outside handle remains disactivated after the door is closed (in stand-by)



Type Description Treat Description Description Description Treat Description D



- FUNCTION TYPE B:
- For panic function doors (for the suitable panic exit device to install, see the relevant catalogue)
- Latch only with antipicking device
- Split square spindle
- Reversible panic function
- The outside handle can be disactivated with the key
- Outside: the latch can be operated with the handle, the key activates/disactivates the handle
- Inside: the latch can be operated with the handle or panic exit device, the key activates/disactivates the outside handle
- Note: when the door is opened from the inside with the handle or the panic exit device, the outside handle remains disactivated after the door is closed (in stand-by)

85	22	60	0,885	1	1	52761	60 0	
85	22	70	1,000	1	1	52761	70 0	
85	22	80	1,050	1	1	52761	80 0	
0.0	22	nn	1 100	1	1	E9741	00 0	



- For cabinet doors
- Dead-bolt only
- OPERATION:

The dead-bolt is operated by cylinder from either side

SUPPLIED AS STANDARD:
 Square striking plate item 1.06159.20.0

1	22	60	0,950	1	52780 60 0	
1	22	70	1,000	1	52780 70 0	
1	22	80	1,050	1	52780 80 0	
1	22	90	0,000	1	52780 90 0	

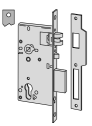


- For cabinet doors
- Dead-bolt only
- OPERATION:

The dead-bolt is operated by cylinder from either side

• SUPPLIED AS STANDARD:
Round striking plate item 1.06159.25.0

1	22	70	1,000	1	1	1 52781 60 0	
1	22	70	1,000	1	1	1 52781 70 0	
1	22	80	1,050	1	1	1 52781 80 0	
1	22	90	1,100	1	1	1 52781 90 0	

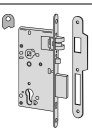


• FUNCTION TYPE A:

for panic function doors (for the suitable panic exit device to install, see the relevant catalogue)

- Through square spindle
- The deadbolt is automatically released when closing the the door
- Outside: latch and dead-bolt are operated only with the key
- Inside: latch and dead-bolt are operated with the key, the handle or the panic exit device

1	85	22	60	0,950	1	1	52840 60 0
1	85	22	70	1,000	1	1	52840 70 0
1	85	22	80	1,050	1	1	52840 80 0
1	85	22	90	1,100	1	1	52840 90 0



• FUNCTION TYPE A:

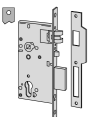
for panic function doors (for the suitable panic exit device to install, see the relevant catalogue)

- Through square spindle
- The deadbolt is automatically released when closing the the door
- Outside: latch and dead-bolt are operated only with the key
- Inside: latch and dead-bolt are operated with the key, the handle or the panic exit device

1	85	22	60	0,950	1	1	52860	60	0	
1	85	22	70	1,000	1	1	52860	70	0	
1	85	22	80	1,050	1	1	52860	80	0	
1	85	22	90	1,100	1	1	52860	90	0	

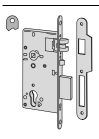


Type Description Secretary Backset Fig. 2. Sec. 7. Sec



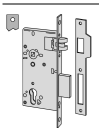
- FUNCTION TYPE A:
- for panic function doors (for the suitable panic exit device to install, see the relevant catalogue)
- Latch and dead bolt with antipicking device
- Through square spindle
- Outside: latch and dead-bolt are operated only with the key
- Inside: latch and dead-bolt are operated with the key, the handle or the panic exit device

1	85	22	60	0,950	1	1	52842 60 0	
1	85	22	70	1,000	1	1	52842 70 0	
1	85	22	80	1,050	1	1	52842 80 0	
1	85	22	90	1 100	1	1	52842 90 0	



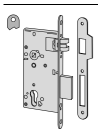
- FUNCTION TYPE A:
- for panic function doors (for the suitable panic exit device to install, see the relevant catalogue)
- Latch and dead bolt with antipicking device
- Through square spindle
- Outside: latch and dead-bolt are operated only with the key
- Inside: latch and dead-bolt are operated with the key, the handle or the panic exit device

	1	85	22	60	0.950	1	1	52862 60 0	
	1	85	22	70	1,000	1	1	52862 70 0	
•	1	85	22	70	1,050	1	1	52862 80 0	
	1	85	22	70	1,050	1	1	52862 90 0	



- FUNCTION TYPE D:
- for panic function doors (for the suitable panic exit device to install, see the relevant catalogue)
- Split square spindle
- Reversible panic function
- Outside:the latch can be operated with the handle
- Inside: latch and dead-bolt are operated with the handle or the panic exit device
- The key operates only the dead-bolt from either side
- Note: when the door is opened from the inside with the handle or the panic exit device, the dead-bolt remains withdrawn after closing the door and the outside handle remains activated and can withdraw the latch (door open)

1	85	22	60	0,950	1	1 52844 60 0
1	85	22	70	1,000	1	1 52844 70 0
1	85	22	80	1,050	1	1 52844 80 0
1	85	22	90	1 100	1	1 52844 90 0



- FUNCTION TYPE D:
- for panic function doors (for the suitable panic exit device to install, see the relevant catalogue)
- Split square spindle
- Reversible panic function
- Outside:the latch can be operated with the handle
- Inside: latch and dead-bolt are operated with the handle or the panic exit device
- The key operates only the dead-bolt from either side
- Note: when the door is opened from the inside with the handle or the panic exit device, the dead-bolt remains withdrawn after closing the door and the outside handle remains activated and can withdraw the latch (door open)

1	85	22	70	1,000		1	52864	70	0	
1	85	22	80	1,050	1	1	52864	80	0	
1	85	22	90	1,100	1	1	52864	90	0	

1 52864 60 0

1 85 22 60

0,950