HEAVY DUTY CYLINDER MORTICE LOCKS





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
- 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))

Hand:

0 = Non-handed

Cylinder to be ordered separately



Tuna	Description		Jistance	a a	É	8	A		ITEM
Туре	Description	Throws	Centre	Facapla	Backset	Unit weight	Pieces	Type	Dim. Hand Fin. Spec.

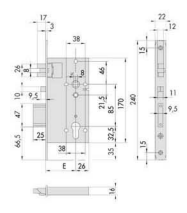


- For entrance doors
- Dead-bolt and dead-locking latch
- OPERATION-
- -the latch-bolt is operated by handle or cylinder from either side
- -The dead-bolt is operated by cylinder from either side
- SUPPLIED AS STANDARD:
- -Square striking plate item 1.06106.20.0

1	85	22	60	0,910	1	1	52710 60 0	
1	85	22	70	1,000	1	1	52710 70 0	



- For classroom doors
- Dead-locking latch-bolt only
- Split spindle
- OPERATION:
 - -The latch-bolt is operated by handle from either side
 - -The outside handle may be activated or de-activated by cylinder
- -Reversible panic funtion
- SUPPLIED AS STANDARD:
- -Square striking plate item 1.06158.20.0



85	22	60	0,900	1	1	52760 60 0	
85	22	70	1,000	1	1	52760 70 0	