









Locking bolt

Technopolymer

MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer with security anti-intrusion-profiled slot, black colour, matte finish.

LOCKING BAR

AISI 304 stainless steel with technopolymer push button. Side end in red colour.

STANDARD EXECUTIONS

1. LOCKING

- CKE.40 CH: pass-through holes for M5 cylindrical-head screws.
- CKE.40 B: brass bosses, threaded blind holes.

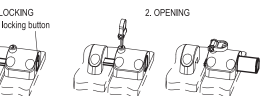
SECURITY KEY(TO BE ORDERED SEPARATELY)

- CSN (code 6951): acetal resin based (POM) technopolymer foldaway key, red colour, anti-intrusion-profiled stainless steel insert.
- CSF (code 6952): polyamide based (PA) technopolymer ball key, red colour, anti-intrusion-profiled stainless steel insert.
- CSL (code 6953): acetal resin based (POM) technopolymer size increased fold-away key, red colour, stainless steel insert.

FUNCTIONING OF THE SAFETY DEVICE

Doors with CKE. locking bolt assembled can be opened only by authorised people provided with the proper anti-intrusion-profiled

- 1. Locking: press the locking button until the red side end of it disappears completely into the body and the device snaps. The key must not be inserted during locking operations.
- 2. Opening: insert the key (without turning it) and push to make the internal device snap.



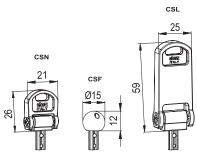


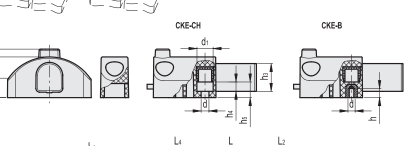


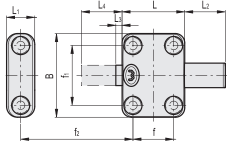
ELESA Original design

 \odot

11







STAINLESS STEEL

Code	Description	н	В	d	d	h	L	L1	L2	L3	L4	d1	f	f1	f2	h1	h2	h3	h4	h5	7,7
7901	CKE.40 CH-5	31	53.5	-	5.5	-	40	18	26	4	30	10	26	38	31-42	26	12	17.5	6	10	85
7905	CKE.40 B-M5	31	53.5	M5	-	6	40	18	26	4	30	-	26	38	31-42	26	12	17.5	-	-	100