

Lever latches with T-handle

Operation with key, steel

HANDLE AND STATOR

Glossy chrome-plated zinc alloy.

ROTOR

Chrome-plated zinc alloy.

FRONT PLATE

Stainless steel.

NUT

M22x1.5 in zinc-plated zinc-alloy.

SPRING WASHER

Black-oxide steel.

WASHER

Zinc-plated steel.

CLOSING LEVERS

Zinc-plated steel flat and two-point closing lever, thickness 3 mm.

SCREW

M7x10 Zinc-plated steel.

TWO KEYS

Nickel-plated brass, removable in two positions at 180°.

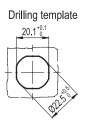
STANDARD EXECUTIONS

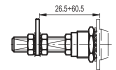
- Handle rotation by 90° clockwise (right):
- CSM .: lock with 400 different combinations. Each lock has a couple of keys with different combination.
- CSMU .: lock with one combination. All locks have the same combination and can be opened with the same key.
- Handle rotation by 90° anticlockwise (left):
- CSM-S: lock with 400 different combinations. Each lock has a couple of keys with different combination.
- CSMU-S: lock with one combination. All locks have the same combination and can be opened with the same key.

SPECIAL EXECUTIONS AND ACCESSORIES

- Closing levers in other dimensions.
- Brass threaded extension (code 421140 C.PQ M7/53) and flat assembly lever (code 421145 LEVETTA PIANA 7x7) for prolonged positioning of the closing ledge

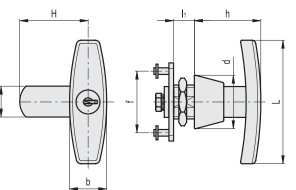






RoHS

METRIC



Conversion Table 1 mm = 0.039 inch				
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mm	inch			
50	1.97			

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Code	Description	н	L	I	I 1	b	h	d	f	5	S	
421511	CSM.50	50	80	20	13.5	24	43.5	35	42	240	shes	
421513	CSMU.50	50	80	20	13.5	24	43.5	35	42	240	atc	
421512	CSM.50-S	50	80	20	13.5	24	43.5	35	42	240	7	
421514	CSMU-50-S	50	80	20	13.5	24	43.5	35	42	240	153	

1539



METRIC