



1-250 Pull and Lock Hook



Advantages

- Pull and lock hook with 5mm compression/pulling distance.
- With 90° stroke.
- Vibration-proof according to DIN 61373.
- Latching direction is always clockwise.
- The extremely positive torque ratio allows for controlling this hook-latch by a cylinder latch.
- Very suitable for applications on 19" racks and sliding doors.
- This device can be operated by all quarter-turns L18 with insert or handles.

Materials

- **Pull and lock hook, locking bolt, line-up fork:** steel, zinc plated

Remarks

- (S) Door-thickness 1.5 - 2.5mm
1. open position.
 2. hook catches behind the locking bolt and continuing the closing rotation, the hook is then being pulled automatically against the locking bolt. The pulling stroke is 5mm.
 3. at the end of rotation process the hook has a vibration proof latch behind the locking bolt.



Pull and Lock Hook

	Part Number	Name	Compression	Vibration-proof	Installation type	Delivery Unit	Delivery Unit
a)	200-9602.00-00000	Pull and Lock Hook	5 mm	Yes	screw-on	10 pcs.	10 pcs.
b)	200-3704.00-00000	Locking bolt for Pull and Lock Hook		No	weld-on	10 pcs.	10 pcs.
c)	200-3703.00-00000	Line-up fork for Pull and Lock Hook		No	screw-on	10 pcs.	10 pcs.



Accessories

1-101 Inserts Pr20.1

1-100 Quarter-Turn Pr20.1 L18

1-100-01 Quarter-Turn Pr20.1 L18

1-100.01 Quarter-Turn Pr20.1 L18

1-120 Cylinder Quarter-Turn Pr20.1 L18

1-140 Quarter-Turn with T-Handle Pr20.1 L18

1-150 Quarter-Turn with L-Handle Pr20.1 L18

