

Dual-Key Cylinder Swinghandle RS 130, RC2

2-126.02













Advantages

- Dual-key cylinder swinghandle with pivotable operating lever.
- Can be opened with either of the two key cylinders. Accepts 40 and 45mm profile cylinders.
- The handle can be locked without using a key.
- Complies with security test to DIN EN 1630 RC2.
 Only in combination with profile cylinders according to DIN 18252.
- IP65 according to DIN EN 60529.
- Including steel insert (saw protection).
- Logo (1.) on handle on request.
- RH/LH application.

Material

- Swinghandle and dish: zinc die, ZL 0430, black
- Other surfaces on request!

Remarks

(S) Door-thickness 3mm - max. 6mm

Drawings for rod calculation (see accessories):

- 1. stroke 18mm
- 2. clearance

To use the same door both RH and LH, 2 holes □46, symmetrical to door center are possible.

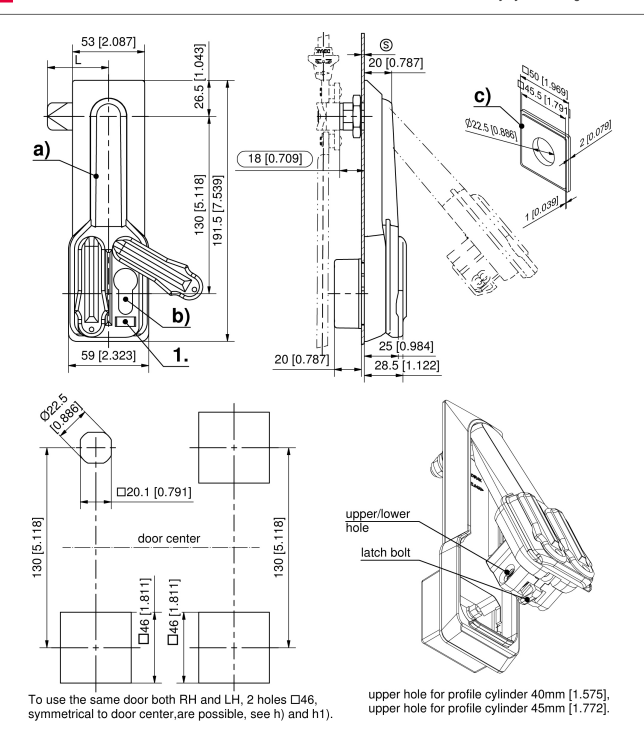
Profile half cylinders and their assembly must be ordered separately.

Dual-key cylinder swinghandle, RC2 tested

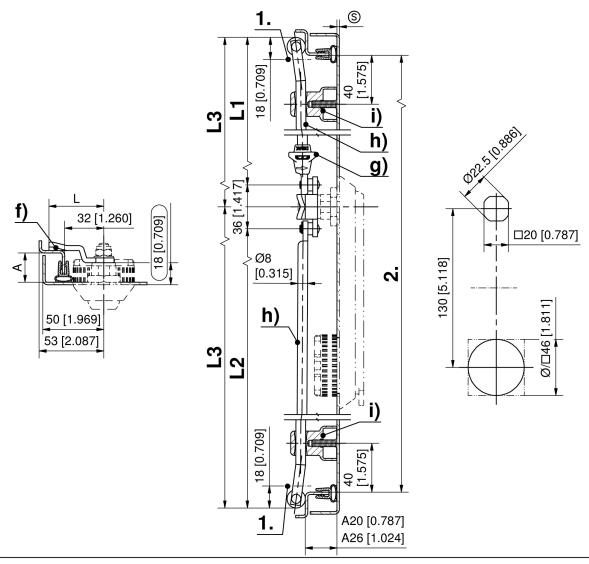
	Product number	Internal cover	Cylinder cover material	Securable	Installation type	Delivery Unit
a)	207-9414.00-00000	□46	zinc die	Yes	screw-on	1 pc.











Formula for rods with eye and rollers: cutout in the door center (rod length varies)

$$L1 = \frac{\textbf{2.} \text{clearance-} 12 \text{mm} [0.472]}{2 [0.079]} - 65 \text{ mm} [2.559] \quad L2 = \frac{\textbf{2.} \text{clearance-} 12 \text{mm} [0.472]}{2 [0.079]} + 65 \text{ mm} [2.559]$$

cutout outside the door center (rod length equal)

$$L3 = \frac{2.clearance-12mm[0.472]}{2[0.079]}$$