

2-092 Swinghandle RS PrC with Square Threaded Rod



Advantages

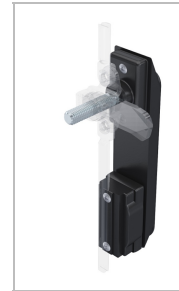
- Square threaded rod 40mm for adjustable single or 3-point cams
- Adjustability of the cam by catch for standard cams 2-151.02 and 3-point cam adapter with knurled wheel 2-151.01.
- Readjustment possible at any time (e.g. compressed sealing).
- IP65 according to DIN EN 60529.
- RH / LH application.
- Pre-assembled without cam.
- Dish with hook.

Materials

- **Handle, dish and cylinder dustcover:** see table
- **Square threaded rod:** zinc die, nickel plated
- **Bearing plate:** zinc die, untreated
- **Cap:** PA, black
- **Seals:** NBR

Remarks

(S) Door-thickness 1.5 - 2.5mm
Version keyed alike is supplied with 2 keys.
Further information on the swing handles can be found on pages 2-090, 2-090.01 and 2-090.03. If you need variants which are not listed here, please contact us.



Swinghandle with square threaded rod

Part Number	Latching type	Handle material	Surface handle	Dish material	Surface dish	Cylinder cover material	Securable	Padlock bolt
207-9282.00-00040	for PHZ	PA	black	PA	black			
107-9208.00-00040	for PHZ	zinc die	black	zinc die	black	zinc die	Yes	
107-9282.00-00040	for PHZ	zinc die	black	PA	black			Yes
207-9238.00-00040	keyed alike DIRAK 1333	PA	black	PA	black			
207-9244.00-00040	for insert	PA	black	PA	black			
107-9206.00-00040	for insert	zinc die	chrome plated PA		black			

+ Function extension

3-011 **Grounding Clip Stainless Steel**

* Accessories

1-191 **Height-adjustable Rod Guide RS**

1-170 **Round Rods with Eye**

1-180 **Round Rods for Adapter**

1-102 **Cams L35/45 Steel**

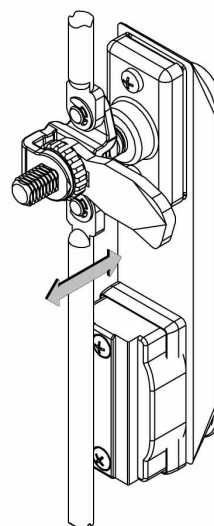
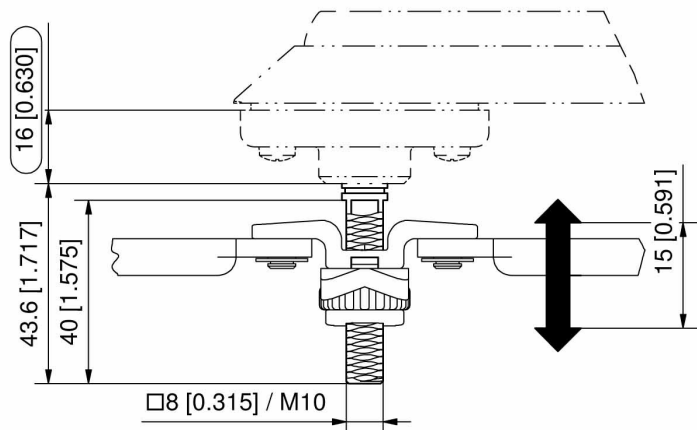
2-151.01 **3-Point Adapter with knurled wheel adjustment**

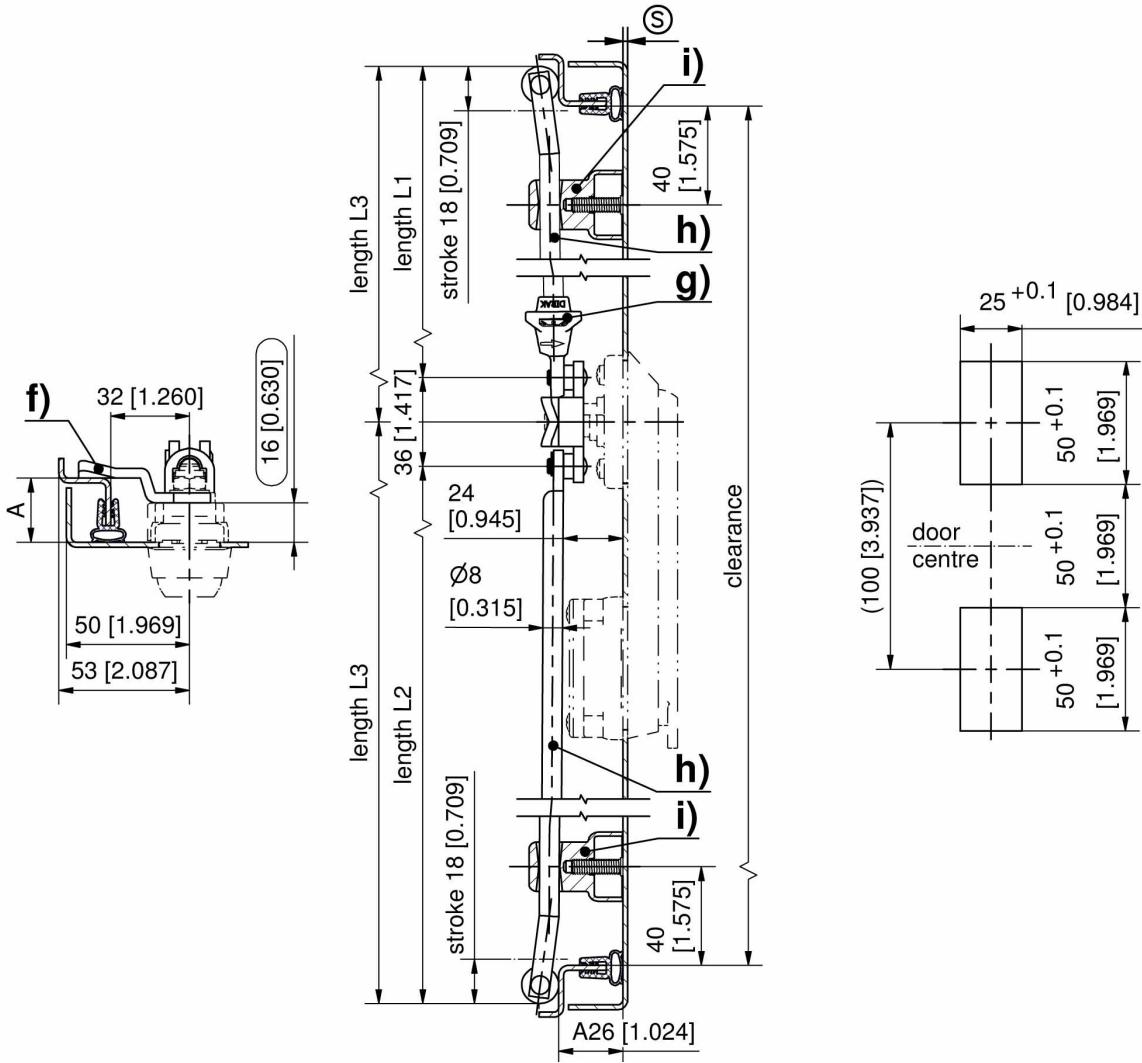
2-151.02 **Catch with knurled wheel adjustment**

1-181.01 **Adapter zinc die for Round Rods**

1-181 **Adapter PA for Round Rods**

2-140 **Profile-Cylinder DIN 18252**





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

$$L1 = \frac{\text{upper rod clearance} - 12\text{mm}[0.472]}{2 [0.079]} - 50\text{ mm} [1.969] \quad L2 = \frac{\text{lower rod clearance} - 12\text{mm}[0.472]}{2 [0.079]} + 50\text{ mm} [1.969]$$

cutout outside the door center (rod length equal)

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