

2-040 Quarter-Turn PrA L16



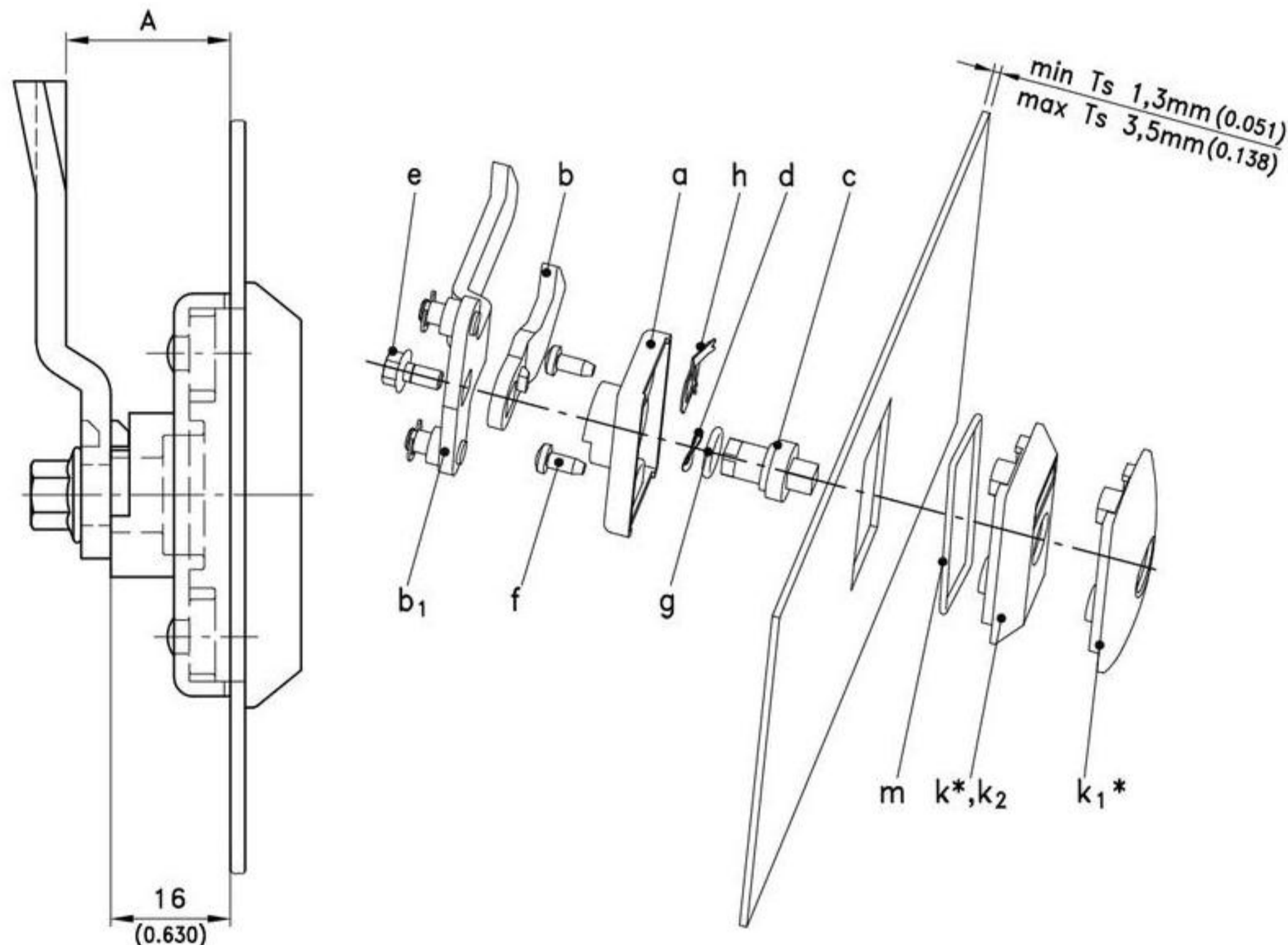
Note: Dimension A is based on a 16mm measurement, not 18mm see product system 1-100 (product system 7-080). Therefore, all cam heights are 2mm less. E.g. cam 200-0430 has an A dimension of 28mm.

- **Attention:** min A dimension = 8mm.
- For door thicknesses greater than 3.5mm, use longer screws (f).

Material:

- a)
- **Bearing plate:**
zinc die, untreated
- b)
- **Cam:**
steel, zinc plated
- b1)
- **3-point cam:**
steel, zinc plated

- c)
- **Insert:**
depends on version
- d)
- **Wave washer:**
spring steel, zinc plated
- e)
- **Serrated screw:**
steel, zinc plated
- f)
- **countersunk head, tapping screw**
steel, zinc plated
- g) and m)
- **O-Ring:**
NBR
- h)
- **Grounding/Earthing clip:**
stainless steel



	Part No.	see page
Bearing plate	207-2707.00-00016	
b) and b1) cams (Attention: For calculation see text top left!)		02.58
c), d) and e) insert, complete. (For wing and star knob: Please contact DIRAK.)		02.34
k) and f) Escutcheon, short complete	208-9306.00-00000	
k1) and f) Escutcheon, SOFTLINE complete	208-9307.00-00000	
k2) and f) Escutcheon, short double bit	208-9308.00-00000	
Optional:		
g) O-Ring	200-1001.00-00000	
m) O-Ring for Escutcheon	208-1802.00-00000	
h) Grounding/Earthing clip:	208-1201.04-00000	
Cutout 50 x 25 Type A		04.5
* A longer escutcheon is possible with the same principle.		04.24, 04.8
Cover for cutout		04.9