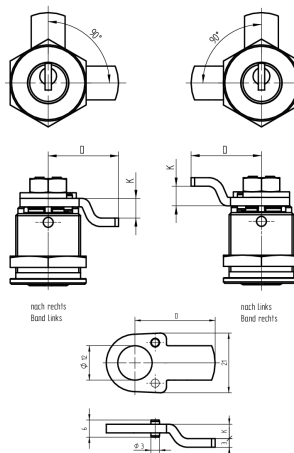
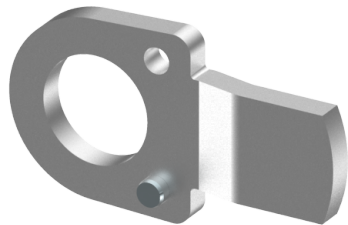


Riegel

T09.918.084.27

D=40mm / K=12mm zu Verschluss-Zylinder 06.246 / 06.249



Die Produkte können von den dargestellten Bildern abweichen

Verwendung

für Verschlusszylinder 06.246.VV. / 06.249.VV.

Lieferumfang

- 1 Riegel

Baugleiche Ausführungen

- T09.918.051.27 - D = 40 / K = 1
- T09.918.052.27 - D = 50 / K = 1
- T09.918.053.27 - D = 28 / K = 2
- T09.918.054.27 - D = 40 / K = 2
- T09.918.055.27 - D = 50 / K = 2
- T09.918.056.27 - D = 28 / K = 3
- T09.918.057.27 - D = 39.5 / K = 3
- T09.918.058.27 - D = 50 / K = 3
- T09.918.059.27 - D = 28 / K = 4
- T09.918.060.27 - D = 39 / K = 4
- T09.918.061.27 - D = 50 / K = 4
- T09.918.062.27 - D = 28 / K = 5
- T09.918.063.27 - D = 38.5 / K = 5
- T09.918.064.27 - D = 40 / K = 5
- T09.918.065.27 - D = 50 / K = 5
- T09.918.066.27 - D = 28 / K = 6
- T09.918.067.27 - D = 38 / K = 6
- T09.918.068.27 - D = 40 / K = 6
- T09.918.069.27 - D = 50 / K = 6
- T09.918.070.27 - D = 28 / K = 7
- T09.918.071.27 - D = 37 / K = 7
- T09.918.072.27 - D = 40 / K = 7
- T09.918.073.27 - D = 50 / K = 7
- T09.918.074.27 - D = 28 / K = 8
- T09.918.075.27 - D = 37 / K = 8
- T09.918.076.27 - D = 40 / K = 8
- T09.918.077.27 - D = 50 / K = 8
- T09.918.078.27 - D = 28 / K = 10
- T09.918.079.27 - D = 35 / K = 10
- T09.918.080.27 - D = 40 / K = 10
- T09.918.081.27 - D = 50 / K = 10
- T09.918.082.27 - D = 28 / K = 12
- T09.918.083.27 - D = 33 / K = 12
- T09.918.084.27 - D = 40 / K = 12
- T09.918.085.27 - D = 50 / K = 12
- T09.918.086.27 - D = 28 / K = 14
- T09.918.087.27 - D = 31.5 / K = 14
- T09.918.088.27 - D = 40 / K = 14
- T09.918.089.27 - D = 50 / K = 14
- T09.918.090.27 - D = 30 / K = 16
- T09.918.091.27 - D = 40 / K = 16
- T09.918.092.27 - D = 50 / K = 16
- T09.918.093.27 - D = 30 / K = 18
- T09.918.094.27 - D = 40 / K = 18
- T09.918.095.27 - D = 50 / K = 18
- T09.918.096.27 - D = 30 / K = 20
- T09.918.097.27 - D = 40 / K = 20
- T09.918.098.27 - D = 50 / K = 20

Merkmale

- Art: gekröpfter Riegel
- Mass D (mm): 40
- Mass K (mm): 12
- Referenz: 1061-96X3