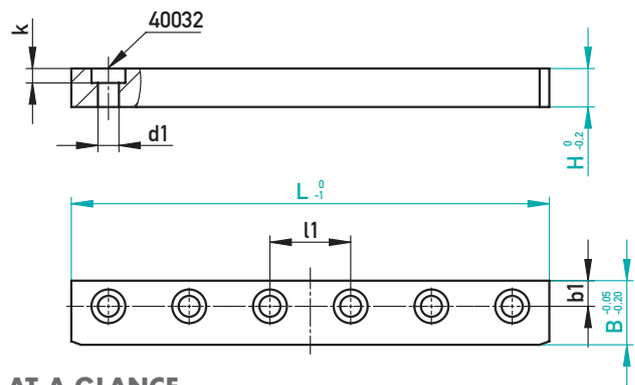




HALTELEISTE – GEHÄRTET – DLC

RETAINING RAIL – HARDENED – DLC



AUF EINEN BLICK

- ▶ Optimale Gleit- und Trockenlaufeigenschaften durch DLC-Beschichtung
- ▶ System-Bohrabstand 25 mm (l1)
- ▶ Individuelles Kürzen auf Wunschlänge möglich

AT A GLANCE

- ▶ Optimal gliding and dry run properties achieved by DLC coating
- ▶ System bore pitch 25 mm (l1)
- ▶ Individual cutting to desired length possible

1.2842 + DLC / ~58 HRC

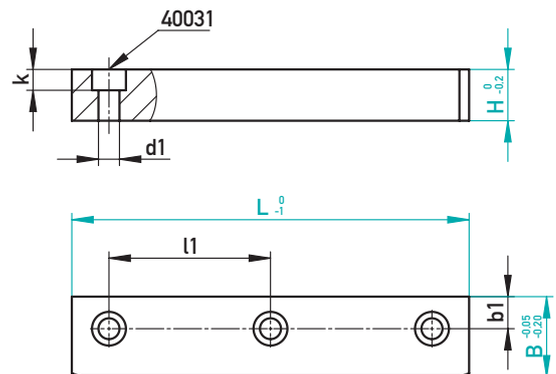
| 40032 | d1 | k | l1 | b1 | B | H | L | €/1 |
|-------|-----|-----|----|----|----|----|-----|-----|
| M5-10 | 5,5 | 3,8 | 25 | 6 | 15 | 6 | 48 | • |
| | | | | | | | 73 | • |
| | | | | | | | 98 | • |
| | | | | | | | 123 | • |
| M6-12 | 6,5 | 4,5 | 25 | 8 | 20 | 10 | 198 | • |
| | | | | | | | 48 | • |
| | | | | | | | 73 | • |
| | | | | | | | 98 | • |
| | | | | | | | 123 | • |
| | | | | | | | 148 | • |
| | | | | | | | 298 | • |

282550/B-H-L



HALTELEISTE – GEHÄRTET – DLC

RETAINING RAIL – HARDENED – DLC



AUF EINEN BLICK

- ▶ Optimale Gleit- und Trockenlaufeigenschaften durch DLC-Beschichtung
- ▶ System-Bohrabstand 50 mm (l1)
- ▶ Individuelles Kürzen auf Wunschlänge möglich

AT A GLANCE

- ▶ Optimal gliding and dry run properties achieved by DLC coating
- ▶ System bore pitch 50 mm (l1)
- ▶ Individual cutting to desired length possible

1.2842 + DLC / ~58 HRC

| 40031 | d1 | k | l1 | b1 | B | H | L | €/1 |
|-------|-----|-----|----|----|----|----|-----|-----|
| M6-20 | 6,5 | 6,5 | 50 | 10 | 25 | 16 | 123 | • |
| | | | | | | | 173 | • |
| | | | | | | | 223 | • |
| | | | | | | | 373 | • |

285050/B-H-L