FABORY



KIPP Indexing plungers with threaded pin, without collar, without locknut Metric fine thread Stainless steel 1.4305, hardened pin 4MM

| Article number | 58615.000.004 |
|----------------|---------------|
| Brand | - |
| UBB | 500690001853 |
| UNSPSC | 31162807 |
| EAN | 4059245016167 |
| PKG. of 4 | Full Box Only |

Technical Parameters

Standards

| D1_MM | 8mm |
|--------------------|--|
| Material | Stainless steel |
| Material technical | 1.4305 |
| Thread | Metric fine thread |
| Info | Material: Stainless steel threaded sleeve 1.4305 Indexing pin 1.4034. Version: Indexing pin hardened, ground and bright. Note: Indexing plungers are used to prevent any change in locking position due to lateral forces. A new locking position can only be set after the pin has been disengaged. Special grips can be fitted on the projecting threaded pin. This pin is also suitable for automatic actuation by e.g. program |

controlled pneumatic cylinder or by remote control using Bowden cables. A screw-in washer can be supplied to help screw in the indexing plungers. The washer is slid beneath the disengaged mushroom knob so that the carrier pins engage in the slot.

Technical Specification

| D | 4 |
|---------------------------------|----|
| D1 | 8 |
| D2 | 3 |
| F1 = springiness beginning in N | 6 |
| F2 = springiness end in N | 12 |
| F x 30° | 1 |
| Н | 4 |
| L1 | 21 |
| L2 | 7 |
| L | 32 |
| P | 1 |

Technical Drawing

