FABORY



KIPP Indexing plungers with threaded pin, without collar, without locknut Metric fine thread Stainless steel 1.4305, pin not hardened 4MM

Article number	58617.000.004
Brand	-
UBB	500689889011
UNSPSC	31162807
EAN	4059245016433
PKG. of 4	Full Box Only

Technical Parameters

Standards

Material Stainless steel Material technical 1.4305 Thread Metric fine thread Info Material: Indexing pin hardened: Threaded sleeve 1.4305. Indexing pin 1.4034. Indexing pin not hardened: Threaded sleeve 1.4305. Indexing pin 1.4305. Indexing pin 1.4305. Mushroom knob 1.4305, electrolytic-polish.Version: Bright. Indexing pin ground.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 manually	D1_MM	8mm
Info Material: Indexing pin hardened: Threaded sleeve 1.4305. Indexing pin 1.4034. Indexing pin not hardened: Threaded sleeve 1.4305. Indexing pin 1.4305. Mushroom knob 1.4305, electrolytic- polish.Version: Bright. Indexing pin ground.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	Material	Stainless steel
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	Info	pin hardened: Threaded sleeve 1.4305. Indexing pin 1.4034. Indexing pin not hardened: Threaded sleeve 1.4305. Indexing pin 1.4305. Mushroom knob 1.4305, electrolytic- polish.Version: Bright. Indexing pin ground.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

disengaged.A
screw-in washer
can be supplied
to help screw the
indexing plungers
in. The washer
slides beneath
the disengaged
mushroom knob so
that the follower 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
Р	1

Technical Drawing

