FABORY



KIPP Indexing plungers without collar, high, with locknut Metric fine thread Stainless steel 1.4305, hardened pin 8MM

Article number	58609.000.008
Brand	-
UBB	500689884301
UNSPSC	31162807
EAN	4059245015917
PKG. of 3	Full Box Only

Technical Parameters

D1_MM16mmMaterialStainless steelMaterial technical1.4305ThreadMetric fine threadInfoMaterial: Stainless steel threaded sleeve 1.4305 Indexing pin 1.4034 Mushroom knob black grey thermoplastic.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 manually disengaged. A screw-in washer can be supplied to help screw in the indexing plungers.		
Material technical1.4305ThreadMetric fine threadInfoMaterial: Stainless steel threaded sleeve 1.4305 Indexing pin 1.4034 Mushroom knob black grey thermoplastic.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 manually disengaged. A screw-in washer can be supplied to help screw in the	D1_MM	16mm
ThreadMetric fine threadInfoMaterial: Stainless steel threaded sleeve 1.4305 Indexing pin 1.4034 Mushroom knob black grey thermoplastic.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 manually disengaged. A screw-in washer can be supplied to help screw in the	Material	Stainless steel
Info Material: Stainless steel threaded sleeve 1.4305 Indexing pin 1.4034 Mushroom knob black grey thermoplastic.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 manually disengaged. A screw-in washer can be supplied to help screw in the	Material technical	1.4305
steel threaded sleeve 1.4305 Indexing pin 1.4034 Mushroom knob black grey thermoplastic.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 manually disengaged. A screw-in washer can be supplied to help screw in the	Thread	Metric fine thread
01 - 0	Info	steel threaded sleeve 1.4305 Indexing pin 1.4034 Mushroom knob black grey thermoplastic.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 manually disengaged. A screw-in washer can be supplied to help screw in the

Standards

The washer is slid beneath the disengaged mushroom knob so that the carrier pins engage in the slot.

Technical Specification

Technica	Drawing
----------	---------

D	8
D1	16
D2	33
F1 = springiness beginning in N	15
F2 = springiness end in N	35
F x 30°	2.3
н	8
L1	36
L2	30
L	74
Р	1.5
SW	24

