



KIPP Indexing plungers without collar, with key ring Weldable steel 1.0403/5.8, hardened pin Black oxide 8MM

Article number	58704.000.008
Brand	-
UBB	500690027775
UNSPSC	31162807
EAN	4059245017737
PKG. of 5	Full Box Only

Technical Parameters

Class	5.8
D1_MM	18mm
Material	Steel
Surface treatment	Black Oxide

Standards

Info

Material: Steel.
Sleeve 1.0403
weldable. Indexing
pin grade 5.8.
Key ring 1.4310,
bright. Version:
Indexing pin
hardened, ground,
black oxidized. 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. The key
ring is also suitable
for actuating the
indexing plungers
e.g. automatically
(program-controlled)
with the aid of a

pneumatic cylinder or remote controlled with Bowden cables. To weld the indexing plungers we recommend inert gas shielded welding with TIG welding equipment.

Technical Specification

D	8
D1	18
D4	28
F1 = springiness beginning in N	15
F2 = springiness end in N	35
F x 30°	2.3
H	8
L1	36

Technical Drawing

