



“Insider Pro Ratchet” ratchet handle with 1/4 inch bits with magnet, Blade length: 100mm



Order data

Order number	676665 100
GTIN	7610733245147
Item class	63E

Description

Version:

“multicraft” ratchet handle of glass-fibre-reinforced plastic, with fold-away bits magazine. For left-hand and right-hand driving (working arc 15°) plus integral central setting (ratchet locked). Bit holder for 1/4 inch bits C6.3, with strong permanent magnet. With 10 pcs. C 6.3 bits.

Suitable for:

1/4 inch bits with C 6.3 shank.

Content:

1 pc. each:

for slot-head, No. 675300 size 5.5; 6

for Phillips, No. 675281 size 2/25

for Pozidriv, No. 675285 size 2/25

for hex socket, No. 675290 size 3; 4

for internal Torx®, No. 675295 size TX10; TX15; TX20; TX25

Technical description

Blade length	100 mm
overall length	228 mm
Working arc	15 degrees
Drive profile	Screwdriver for TORX® screws
Drive profile	Hexagon screwdriver
Drive profile	Pozidriv screwdriver

Drive profile	Tri-square screwdriver
Drive profile	Slot-head screwdriver
Manufacturer's designation	Insider Pro Ratchet
Bit socket	D 6.3
rotatable cap	no
Changeover capability clockwise - anti-clockwise rotation	yes
with ratchet handle	yes
with telescopic shank	no
incl. bits	yes
integral bit magazine	yes
Type of product	Bit tool

Accessories

PrecisionBit for Phillips, 1/4 inch C 6.3 Cross-head size / overall length 2/25 mm	675281 2/25
PrecisionBit for Torx®, 1/4 inch C 6.3 Torx® profile TX10	675295 TX10
PrecisionBit for Torx®, 1/4 inch C 6.3 Torx® profile TX20	675295 TX20
PrecisionBit for hexagon, 1/4 inch C 6.3 Hexagon 3 mm	675290 3
PrecisionBit for slot-head, 1/4 inch C 6.3 Blade width 6 mm	675300 6
PrecisionBit for Torx®, 1/4 inch C 6.3 Torx® profile TX15	675295 TX15
PrecisionBit for hexagon, 1/4 inch C 6.3 Hexagon 4 mm	675290 4
PrecisionBit for Pozidriv, 1/4 inch C 6.3 Cross-head size / overall length 2/25 mm	675285 2/25
PrecisionBit for Torx®, 1/4 inch C 6.3 Torx® profile TX25	675295 TX25
PrecisionBit for slot-head, 1/4 inch C 6.3 Blade width 5,5 mm	675300 5,5