

Stainless steel screwdriver, PZ cross slot



Hexagonal shaped handle prevents screwdriver from rolling away from the work area, precise blade fit facilitates maximum torque transmission of the burnished tips, ergonomically shaped, impact-resistant handle, with hexagonal blade and shoulder, robust and durable

Material:

Blade: high-alloyed chrome-molybdenum-vanadium steel
 Handle: plastic

Packing: 1 piece

Drive	Length mm	Cat. No.
PZ 1	175	006.28.301
PZ 2	205	006.28.302
PZ 3	270	006.28.303

Screwdriver, TS (T-star drive)



Hexagonal shaped handle prevents screwdriver from rolling away from the work area, precise blade fit facilitates maximum torque transmission of the burnished tips, ergonomically shaped, impact-resistant handle, robust and durable

Material:

Blade: high-alloyed chrome-molybdenum-vanadium steel
 Handle: plastic

Packing: 1 piece

Drive	Length mm	Cat. No.
TS 10	175	006.28.210
TS 15	175	006.28.211
TS 20	195	006.28.212
TS 25	195	006.28.213
TS 30	220	006.28.215

Standard screwdriver, shape A



Hexagonal shaped handle prevents screwdriver from rolling away from the work area, precise blade fit facilitates maximum torque transmission of the burnished tips, ergonomically shaped, impact-resistant handle, robust and durable

Standard: Blade dimensions in compliance with DIN 5265

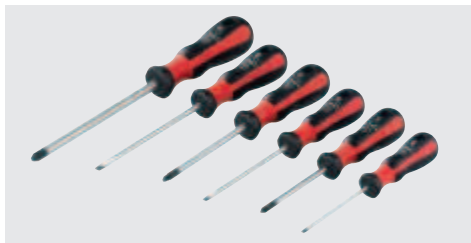
Material:

Blade: high-alloyed chrome-molybdenum-vanadium steel
 Handle: plastic

Packing: 1 piece

Drive blade	Length mm	Cat. No.
2.5 mm	75	006.28.350
4.0 mm	100	006.28.351
5.5 mm	125	006.28.352
6.0 mm	150	006.28.353
10.0 mm	200	006.28.354

Screwdriver set, 6 pieces



Supplied with:

- 1 blade PZ1, length: 80 mm
- 1 blade PZ2, length: 100 mm
- 1 blade PZ3, length: 150 mm
- 1 blade 3.0 mm, length: 80 mm
- 1 blade 4.0 mm, length: 100 mm
- 1 blade 5.5 mm, length: 125 mm

Material:

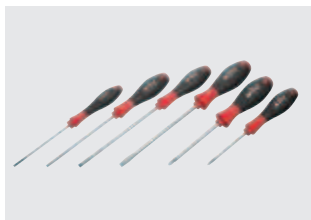
Blade: high-alloyed chrome-molybdenum-vanadium steel
 Handle: plastic

Precise blade fit facilitates maximum torque transmission of the burnished tips, hexagonal shaped handle prevents screwdriver from rolling away from the work area, ergonomically shaped, impact-resistant handle, robust and durable

Packing: 1 set

Contents	Cat. No.
6 pieces	006.28.400

Screwdriver with round blade, Soft Finish®, 6-piece set



With ergonomic handle,
with roll-off protection,
with hardened blade tip for high
demands

Material:

Blade: chrome-vanadium-
molybdenum steel, fully hardened
matt chrome plated

Handle: plastic

Supplied with:

- 1 blade PZ1, length: 80 mm
- 1 blade PZ2, length: 100 mm
- 1 blade 3.5 mm, length: 100 mm
- 1 blade 4.5 mm, length: 125 mm
- 1 blade 5.5 mm, length: 150 mm
- 1 blade 6.5 mm, length: 150 mm

Packing: 1 set

Contents	Cat. No.
6 pieces	006.30.447

Reversible screwdriver, PH2 cross slot and flat blade



Material:

Blade: CV-steel

Handle: cellulose acetate

Packing: 1 or 12 pieces

Drive	Length mm	Cat. No.
Blade 6 mm/PH2	80	006.31.500

Electrician's screwdriver PH



Hexagonal shaped handle prevents
screwdriver from rolling away from
the work area, precise blade fit
facilitates maximum torque
transmission of the burnished tips,
ergonomically shaped, impact-
resistant handle, robust and durable,
Power readiness:
AC 1000 V DC 1500 V
Standard: In compliance with
IEC 60900: 2004, blade dimensions
according to DIN 7438

Material:

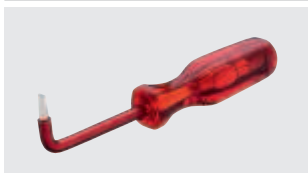
Blade: High-alloyed chrome-
molybdenum-vanadium steel

Handle: plastic

Packing: 1 piece

Drive	Length mm	Cat. No.
PH 2	205	006.28.101

Cap lifter



For lifting escutcheons or backplate
caps for the disassembly of door
handle sets

Packing: 1 piece

	Cat. No.
Cap lifter	006.36.991

Electrician's screwdriver, flat blade



Hexagonal shaped handle prevents
screwdriver from rolling away from
the work area, precise blade fit
facilitates maximum torque
transmission of the burnished tips,
ergonomically shaped, impact-
resistant handle, robust and durable,
Power readiness:
AC 1000 V DC 1500 V
Standard: In compliance with
IEC 60900: 2004, blade dimensions
according to DIN 7437

Material:

Blade: high-alloyed chrome-
molybdenum-vanadium steel

Handle: plastic

Packing: 1 piece

Drive	Length mm	Cat. No.
Blade 0.4 x 2.5 mm	160	006.28.001
Blade 0.6 x 3.5 mm	185	006.28.002

