



SYMBOL: **P3.SPB** MANUFACTURER: **Facom** EAN: **3148517210608**



P3.SPB - Set of 2 pliers + screwdriver Protwist® for slotted screws

- Pack quantity: 3
- The set includes:
 - 1 x AT4x100
 - 1 x 180.CPE
 - 1 x 192A.16CPE



Product page link > <https://facom.com.pl/en/25454-p3spb-set-of-2-pliers-screwdriver-protwist-for-slotted-screws.html>



DESCRIPTION

High-performance diagonal cutters, 160 mm:

- New head design to increase durability and cutting capacity
- Cutting edges designed to cleanly cut all types of wire: soft wires and modern materials to a maximum piano wire specification of: - 192A.16CPE : 2.0mm 210 kg/mm².
- High Mechanical advantage due to off-set rivet and cutting edge geometry reducing effort.
- High durability Carbon alloy steel, with induction hardened cutting edges.
- Bi-Material ergonomic grips resistant to chemical agents featuring: - Return spring - Tether ready point (Tether point adds 10mm to nominal length)
- Chrome finish for corrosion resistance.
- Standards: NF ISO 5749, ISO 5749, DIN ISO 5749, ASME B107.500.

High-performance multigrip pliers, 250 mm:

- Capacity: 44 mm.
- Ideal for confined spaces: long reach thin noses.
- Double heat-treated tips: high wear resistance, hardness 60/62 HRC.
- Chrome finish, ergonomic grips.
- Standards: NF ISO 8976, ISO 8976, DIN ISO 8976, ASME B107.500.

Protwist® screwdriver for slotted head screws - milled blade, 4 x 100 mm:

- Round shank for access in holes.
- Extra-long shank up to 300 mm for difficult and remote access.
- Inline hardening process - +100% tip life and +100% bar strength
- Handle material - softer for more comfort and still chemical resistant.
- Blade "tri-coating" treatment (Zinc-Nickel-Chromium)- 4x Corrosion Resistance.
- Handle "Channel" - +10% torque.
- Laser Marking - gives virtually permanent marking.
- CNC tip machining - gives better screw fit increasing torque transfer and reducing wear.
- NF ISO 2380-1, NF ISO 2380-2, ISO 2380-1, ISO 2380-2, DIN ISO 2380-1, DIN ISO 2380-2, ASME B107.600.

FEATURES

Symbol	P3.SPB
Czy zestaw	tak
Ilość elementów	3