



## FACOM ATPX - Phillips Protwist Screwdriver



ATP0X75, ATP1X75, ATP1X100, ATP1X250, ATP2X100,  
ATP2X125, ATP2X250, ATP2X400, ATP3X150, ATP4X200

| PRODUCT NAME                                                                     | CODE     | SIZE      |
|----------------------------------------------------------------------------------|----------|-----------|
| <a href="#">FACOM ATP0X75 - PH0x75mm<br/>Phillips Protwist Screwdriver</a>       | ATP0X75  | PH0x75mm  |
| <a href="#">FACOM ATP1X75 - PH1x75mm<br/>Phillips Protwist Screwdriver</a>       | ATP1X75  | PH1x75mm  |
| <a href="#">FACOM ATP1X100 -<br/>PH1x100mm Phillips Protwist<br/>Screwdriver</a> | ATP1X100 | PH1x100mm |
| <a href="#">FACOM ATP1X250 -<br/>PH1x250mm Phillips Protwist<br/>Screwdriver</a> | ATP1X250 | PH1x250mm |
| <a href="#">FACOM ATP2X100 -<br/>PH2x100mm Phillips Protwist<br/>Screwdriver</a> | ATP2X100 | PH2x100mm |
| <a href="#">FACOM ATP2X125 -<br/>PH2x125mm Phillips Protwist<br/>Screwdriver</a> | ATP2X125 | PH2x125mm |

| PRODUCT NAME                                                                    | CODE     | SIZE      |
|---------------------------------------------------------------------------------|----------|-----------|
| <a href="#"><u>FACOM ATP2X250 - PH2x250mm Phillips Protwist Screwdriver</u></a> | ATP2X250 | PH2x250mm |
| <a href="#"><u>FACOM ATP2X400 - PH2x400mm Phillips Protwist Screwdriver</u></a> | ATP2X400 | PH2x400mm |
| <a href="#"><u>FACOM ATP3X150 - PH3x150mm Phillips Protwist Screwdriver</u></a> | ATP3X150 | PH3x150mm |
| <a href="#"><u>FACOM ATP4X200 - PH4x200mm Phillips Protwist Screwdriver</u></a> | ATP4X200 | PH4x200mm |

## DESCRIPTION

### FACOM ATPX - Phillips Protwist Screwdriver

#### Features

- Extra-long blade up to 400mm 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

#### Technical Conformity

NF ISO 8764-1 - NF ISO 8764-2 - ISO 8764-1 - ISO 8764-2 - DIN ISO 8764-1 - DIN ISO 8764-2 - ASME B107.600