



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

## WIHA PRECISION ENGINEER'S SCREWDRIVER SET 281 T11 11-PART SLOT/PH/PZD/TX/HEX

SKU: 4010995035914

1,00 ST Precision engineer's screwdriver set  
281 T11 11-part slot/PH/PZD/TX/hex



**Categories:** [Precision engineers screwdriver sets/combination cutter sets](#), [Screwdrivers and accessories](#)

**Product Features:** Equipped with: Slot, PH, PZ, TX, hex  
Brand: WIHA  
Model: 03591

Scope of delivery:  
1,00 ST Precision engineer's screwdriver set  
281 T11 11-part slot/PH/PZD/TX/hex |

### PRODUCT DESCRIPTION

With interchangeable combination blades and telescoping handle

- 42-114 mm adjustable blade length
- Chromium-molybdenum-vanadium steel blades, Ø 6 mm
- Matt chrome-plated
- ChromTop® blade tips
- for slotted head screws, screws with cross-head (PH, PZD for screws With internal TORX® profile and screws with hexagon profile Further technical information:
- Contents: 11-part
- Material: Chromium-vanadium-molybdenum steel 1 SoftFinish® multi-component telescoping driver (120 mm) 1 blade ea. for slotted head screws in 4.0 x 6.0, 5.5 x 6.5 mm 1 blade ea. for Phillips (PH) screws in sizes 1, 2 1 blade ea. for pozidriv (PZ) screws in sizes 1, 2 1 blade ea. for screws with internal TORX® profile in T 10 x 15, T 20 x 25, T 30 x 40 1 blade ea. for screws with hexagon socket profile in 4.0 x 4.0, 5.0 x 5.0, 6.0 x 6.0 mm (1 end hexagonal, 1 end hexagonal with ball end) Supplied with roll-up pouch

### PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you



verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.