



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



WERA MAGAZINE BIT HOLDER KK PISTOL RA 4 13-PART PH / PZD / TORX PISTOL GRIP/MAGAZINE

SKU: 4013288187406

Magazine bit holder KK Piston RA 4 13-part PH / PZD / TORX pistol grip/magazine

Categories: [Bits](#), [Magazine bit holders](#)

Product Features: Contents: 13-part
Equipped with: PH, PZ, TORX
Brand: WERA

Scope of delivery:
1,00 ST Magazine bit holder KK Piston RA 4 13-part PH / PZD / TORX pistol grip/magazine |

PRODUCT DESCRIPTION

With ratcheting function, built-in magazine, bit mount with quick-change chuck (Rapidaptor technology) and multi-component Kraftform pistol handle

- Fine-toothed, reversible clockwise/locked/anti-clockwise ratchet Suitable for bits with 6.3 mm (1/4") C 6.3 and E 6.3 hexagon head drive
- Max. torque 50 Nm
- 6 bits in magazine, another 6 bits (89 mm long) in bag Further technical information:
- Suitable for: 6.3 mm (1/4") bits DIN ISO 1173-C + E 6.3 Scope of supply: 1 bit hand grip with pistol grip 1 tough/hard BiTorsion bit ea. for Phillips (PH) screws in sizes 1, 2* 1 tough/hard bit ea. for Phillips (PH) screws in sizes 1, 2** 1 tough/hard BiTorsion bit ea. for pozidriv (PZ) screws in sizes 1, 2* 1 tough/hard bit ea. for pozidriv (PZ) screws in sizes 1, 2** 1 BiTorsion bit ea. for screws with internal TORX® profile T 20, T 25* 1 tough/hard bit ea. for screws with internal TORX® profile in T 20, T 25** 25 mm long ** 89 mm long Comes complete with belt 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.