



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



ASW POWER SOCKET BIT SET 700 KS 46 46-PART 1/4 INCH HEXAGON/E/SLOT/PH/PZD/iHEX/T/XZ N

SKU: 4050623801030

Power socket bit set 700 KS 46 46-part 1/4 inch hexagon/E/slot/PH/PZD/iHEX/T/XZN

Categories: [Impact socket sets](#), [Socket spanners](#)

Product Features: Contents: 46-part

Drive: 1/4

Equipped with: Hex, EP, slot, PH, PZ, hex socket, TX, XZN

Brand: ASW

Drive mm: 6.3 mm

Spanner width: 6, 7, 8, 9, 10, 11, 12, 13, 14 mm

Scope of delivery:

1,00 ST Power socket bit set 700 KS 46 46-part 1/4 inch hexagon/E/slot/PH/PZD/iHEX/T/XZN |

PRODUCT DESCRIPTION

6.3 mm (1/4) square drive

- Made of tempered special steel

- Hardened

- Sand-blasted

- Steel grey finish for the toughest electric and/or air impact driver jobs Equipped with: 1 hex socket bit ea. in AF 6, 7, 8, 9, 10, 11, 12, 13, 14 mm 1 socket bit ea. for screws with external TORX® profile in E 5, E 6, E 8, E 10, E 12 1 driver bit ea. for slotted head screws in 4.5 x 0.6, 5.5 x 0.8, 6.5 x 1.2 mm 1 driver bit ea. for Phillips (PH) screws in sizes 1, 2, 3 1 driver bit ea. for pozidriv (PZ) screws in sizes 1, 2 1 driver bit ea. for screws with hexagon socket profile in 3, 4, 5, 6, 7, 8 mm 1 driver bit ea. for screws with internal TORX® profile in T 9, T 10, T 15, T 20, T 25, T 27, T 30, T 40, T 45, T 50 1 driver bit ea. for screws with triple-square profile in sizes 4, 5, 6, 8 1 extension ea. in 50, 150 mm (50 mm = wobble extension) 1 adapter, 6.3 mm (1/4) internal square to 6.3 mm (1/4) hexagon socket 1 adapter, 6.3 mm (1/4) hexagon head to 6.3 mm (1/4) external square Further technical information:



- Surface: Blasted, oiled, steel grey
- Packaging: Plastic case
- Material: Special steel

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.