Kraftform Kompakt Vario with Ratchet Function. - Fine tooth system for precision work.























EAN: 4013288156266

Part number:

Article number:

05073665001

Kraftform Kompakt Vario

RA SB SiS

Size: 220x90x55 mm

Weight: 566 g

Country of origin: CZ

Customs tariff 82054000

number:

- Pouch with Wera Vario double-end blades in a length of 175 mm,
- Kraftform Kompakt Vario RA holder with ratchet function, fine-pitched toothing and switchover ring
- 6 mm hex socket take-up for Wera Vario double-end blades
- Maximum torque of up to 50 Newton metres
- Includes 6 Vario double-end blades

Pouch with 6 Wera Vario double-end blades in a length of 175 mm, 6 mm hexagon. 1 Kraftform Kompakt Vario RA holder with ratchet function, finepitched for small return angle, switchover ring (right, fixed, left), maximum torque of up to 50 Nm; 6 mm hexagon socket take-up for Wera Vario double-end blades, 6 Vario double-end blades (=12 different dimensions). Convenient bit take-up and removal.

Kraftform Kompakt Vario with Ratchet Function. - Fine tooth system for precision work.



Kraftform Kompakt 80 A



Suitable for 6 mm Wera Vario blades. Ratchet, fine-tooth design minimal for return angle, switchover ring (right, locked, left), maximum torque of up to 50 Newton metres, 6 mm hexagon chuck.

Fine-tooth design



Fine action 44 tooth system for precision work. Great time savings when screwdriving.

Changing ratchet direction



Ergonomic design of the reverse direction switch.

Fine adjustment work



Additionally, the lockable neutral position permits exact adjustment work without having to change the screwdriving direction every time. Lockable neutral position for fine adjustment work.

Handle/interchangeable blade system



The handle/interchangeable blade system allows rapid exchange of the blades required for a wide range of applications.

Vario double-ended blades



The 6 mm double-ended blades of 175 mm length are out of high quality bit material which gives them a particularly long service life.

Kraftform



The basic idea for the prototype of the Kraftform handle - that the hand should dictate the design has, right through to today, proved to be correct. In cooperation with the internationally recognised Fraunhofer IAO Institute, Wera developed a screwdriver handle designed to match the shape of the human hand as long ago as the 1960s. After a long development phase, the Wera Kraftform handle was launched to the market in 1968. It has been optimised through the years with new technologies, but has kept its proven shape. After all, the human hand has not changed either.

Prevents hand injuries



The outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.

https://products.wera.de/en/kraftform_kompakt_vario_ra_sb_sis.ht