Kraftform Kompakt 20, 22, 25, 26, 28

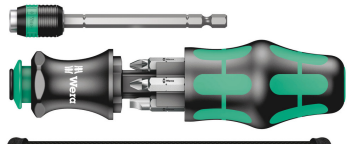














EAN: 4013288098917

170x80x55 mm Size:

Part number: 05051021001 Article number:

Kraftform Kompakt 20 mit

Tasche

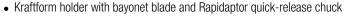
Weight: 266 g

Country of origin: CZ

Customs tariff

82079030

number:



- Kraftform handle with anti-roll feature, multi-component and integrated magazine
- Tough viscous bits for universal use
- In robust pouch
- · Retractable bayonet blade











Wera compact tools enable both manual as well as power tool operations at the same time. The handle/interchangeable blade system in a compact design with various blade tips in the smallest of spaces makes the user more mobile and flexible. Suitable for bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173) and Wera connecting series 1 and 4. Comes with an adaptor, bayonet and Rapidaptor technology. Kraftform handle with anti-roll feature, multi-component for particularly ergonomic screwdriving. Integrated magazine for bit storage. In this way, the set replaces a 6-piece screwdriver set and reduces the equipment required to a minimum. The telescopic bayonet blade - which can be lowered into the handle - together with the guick-release chuck allows fast manual work even in confined installation situations when the blade is retracted. The blade can be extended by simply actuating the locking sleeve. The bayonet holder can then be used as a fully-fledged screwdriver. The bayonet blade can be removed and used as a power tool adaptor, but can also be retracted once again to its original position. Includes practical belt pouch.

Kraftform Kompakt 20, 22, 25, 26, 28



Set contents:



889/4 R

855/1 Z PZ

05072080001

05072082001

1 x 1/4" x 100 mm 05052504001



Manual and power tool

851/1 Z PH

05072070001 1 x PH 1 x 25 mm 05072072001 1 x PH 2 x 25 mm



operations

800/1 Z

05072059001 05072061001 1 x 1.2 x 6.5 x 25 mm

1 x 1 x 5.5 x 25 mm



Telescopic blade, integrated bit magazine, Rapidaptor technology

1 x PZ 1 x 25 mm

1 x PZ 2 x 25 mm



The sets come with a Kraftform handle, quick-release chuck and bits for manual and power tool operations.

Handle/interchangeable blade system



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

Why is the right tool so often not at hand? The reason: too many tools and overly-heavy tool bags can make it bothersome to carry them onsite. So for us it was a clear challenge: to design a tool that is suitable for a whole host of applications and can be easily taken along to jobs at other sites. Our solution: Kraftform Kompakt tools. A handle into which blades with a range of different profiles can be inserted. Compactly and protectively housed in a light and robust textile pouch or plastic box.

The sets in the series Kraftform Kompakt 20 are really something. A 2 position telescopic blade can be retracted into the handle for confined space operation or extended for more reach. It can also be removed and used as a 100mm bit holder in the power tool. Six bits are conveniently integrated into a push-button opening bit magazine. The Rapidaptor technology ensures rapid one hand bit changes, pressin auto bit lock and a secure positioning when used in power tools thanks to the free-turning sleeve.

https://products.wera.de/en/kraftform_kompakt_kraftform_kompakt_20_22_25_26_28_kraftform_kompakt_20_mit_tasche.html

Kraftform Kompakt 20 with pouch, 7 pieces

Kraftform Kompakt 20, 22, 25, 26, 28



The telescopic blade I



When the unique telescopic blade is lowered into the handle, fast, easy screw-driving action is possible, even in the tightest spots!

The telescopic blade II



By pushing the clamping sleeve, the telescopic blade can be extended out of the handle and the compact tool becomes a full-sized screwdriver.

The telescopic blade III



If the clamping sleeve is pushed again the telescopic blade can be taken out of the handle, and be used as a machine bit adaptor.

Rapidaptor holder



Rapid bit change without needing any additional tools. One-hand operation with a freely spinning sleeve for simplified guidance of the tool.