Kraftform Kompakt 60, 62













EAN/GTIN: 4013288096302 **Dimension:** 150x130x60 mm

Part no.:05059297001Weight:824 gArticle no.:KK 62Country of origin:CZ

Customs tariff 82079030

number:

• Pouch with 89 mm-long bits

- Kraftform holder with Rapidaptor quick-release chuck
- Rapidaptor quick-release chuck allows rapid bit change
- Tough viscous bits for universal use
- Suitable for manual and power tool operations

Pouch with 89-mm long bits. Includes 816 R Kraftform holder with Rapidaptor quick-release chuck and multi-component Kraftform handle for low-fatigue working. Suitable for manual and power tool operations; 33-piece.

Kraftform Kompakt 62, 33 pieces

Kraftform Kompakt 60, 62



Content:



816 R 05051462001





851/4 Z PH

05059760001 1 x PH 1x89 05059775001 1 x PH 2x89 05059795001 1 x PH 3x89



855/4 Z PZ	
05060029001	1 x P

PZ 1x89 05060035001 1 x PZ 2x89 05060043001 1 x PZ 3x89



867/4 Z TORX® BO

05060048001 1 x TX 8x89 05060050001 1 x TX 10x89 05060051001 1 x TX 15x89 05060052001 1 x TX 20x89 05060053001 1 x TX 25x89 05060054001 1 x TX 30x89 05060056001 1 x TX 40x89 05060057001 1 x TX 27x89



840/4 Z Hex-Plus BO

05059640001 1 x 2.0x89 1 x 2.5x89 05059641001 1 x 3.0x89 05059642001 1 x 4.0x89 05059643001 1 x 5.0x89 05059644001 05059645001 1 x 6.0x89



800/4 Z

05059490001 1 x 1.2x6.5x89



871/4 TORQ-SET® Mplus

05066682001 1 x 10x89 1 x 6x89 05066686001 1 x 8x89 05066687001



875/4 TRI-WING®

05066785001 1 x 1x89 05066786001 1 x 2x89 05066787001 1 x 3x89 05066788001 1 x 4x89



857/4 Z Spanner

05057160001 1 x 4x89 1 x 6x89 05057161001 1 x 8x89 05057162001 05057163001 1 x 10x89

Kraftform Kompakt 60, 62



Kraftform Kompakt



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.

For fixed workplace locations and external sites



Frequently, users have to work with their tools at a fixed workplace location as well as at external sites. Just as frequently, it is only on site that a decision is taken as to whether to work manually or with a power tool. The Kraftform Kompakt tool sets equip the user for both types of operation with just single set. Additionally, the sets are kept in belt pouches or plastic cases. This keeps them secure and clean and means that they are clearly arranged for easy tool selection, something that is very practical when they are to be used or transported.

Handle/interchangeable blade system



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

Manual and power tool operations



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

Kraftform Kompakt 60, 62



Chuck-all



The Rapidaptor quick-release chucks hold ¼" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

Hex-Plus



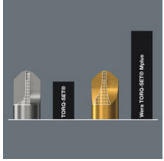
Hexagon screws can endure a problem because the contact surfaces delivering the power from the conventional tool, is transferred to the screw via very small surface areas. The consequence: the screw can become damaged (rounding out). Hex-Plus tools have a greater contact surface that prevents this from happening! At the same time, as much as 20 % more torque can be applied. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!

The TRI-WING® screwdriving system



TRI-WING® screwdriving The system is mainly found in aviation and household technology (here e.g. on live components). The asymmetric arrangement of the three profile flanks prevents the use of anything other than the original tools. The high-precision Wera profile design ensures a secure fit of the tool in the head of the screw. The blades are manufactured out of bit material. The Wera know-how with regard to the hardening technology ensures a long service life of the tool.

TORQ-SET® Mplus



Wera developed the Mplus profile with stronger flanks compared with tools with a conventional TORQ-SET® profile. This results in approximately 70 % extra torsional strength and greatly extends the service life of Wera Mplus tools.