Kraftform Kompakt 60, 62

















EAN: 4013288169624 Size: 180x150x55 mm

Part number: 05059293001 Weight: 568 g Article number: KK 60 Torque Country of origin: CZ

> **Customs tariff** 82079030

number:



- Multi-component Kraftform handle for fast and ergonomic screwdriving
- Rapidaptor technology for rapid bit change
- Suitable for manual and power tool operations
- Practical pouch for tidy storage

Pouch with bits in a length of 89 mm. Includes torque screwdriver 7441 with Rapidaptor quick-release chuck and multi-component Kraftform handle for low-fatigue working. Suitable for manual and power tool operations. 17-piece; compact handle/interchangeable blade system for torque-controlled tightening. Includes torque holder 7441, settings from 1.2 to 3.0 Nm. Adjustable in 0.10 Nm steps. Simple setting of the required torque value without any special tools. Easy-to-read scale value. Rapidaptor quick-release technology for rapid bit change. Unlimited torque to loosen seized screws. Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand. Includes 16 bits with a length of 89 mm and a practical pouch for tidy storage.









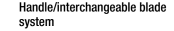






Kraftform Kompakt 60, 62







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

Adjustable Kraftform torque screwdriver with Rapidaptor quick-release chuck



Simple setting of the required torque by hand. Easy-to-read scale value. Measurement accuracy is ± 6 % in accordance with the standard EN ISO 6789. Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.

Manual and power tool operations



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

Chuck-all

assembly



Many screws - particularly in

with controlled torque to ensure

the dependability of the screw connection and/or to avoid

damage to the screw or work

piece. Wera's adjustable torque

screwdrivers are the ideal tool for this. They feature a torque range of 0.3 Nm to 8.8 Nm, two different handles, measurement accuracy of ± 6 % and Rapidaptor technology for rapid bit change.

and applications - have to be tightened

maintenance

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

Rapid-in and self-lock



The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.

Storage and transport



The tools can be stored and carried in a robust belt pouch, keeping them always to hand.

Prevents hand injuries



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

Web link

https://products.wera.de/en/kraftform_kompakt_kraftform_kompakt_60_62_kk_60_torque.html

Wera - KK 60 Torque 05059293001 - 4013288169624

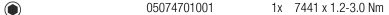
Kraftform Kompakt 60 Torque 1.2 - 3.0 Nm, 17 pieces

Kraftform Kompakt 60, 62



Set contents:

Series 7400 Kraftform adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck, 7441 x 1.2-3.0 Nm





851/4 Z bits, PH 1 x 89 mm

lacktriangle	05059760001	1x	PH 1 x 89 mm
	05059775001	1x	PH 2 x 89 mm
	05059795001	1x	PH 3 x 89 mm

855/4 Z bits, PZ 1 x 89 mm

(05060029001	1x	PZ 1 x 89 mm
	05060035001	1x	PZ 2 x 89 mm
	05060043001	1x	PZ 3 x 89 mm

867/4 Z TORX® BO bits with bore hole, TX 10 x 89 mm

\odot	05060050001	1x	TX 10 x 89 mm
₩eca ₩	05060051001	1x	TX 15 x 89 mm
Weeca Weeca	05060052001	1x	TX 20 x 89 mm
	05060053001	1x	TX 25 x 89 mm
	05060054001	1x	TX 30 x 89 mm

800/4 Z bits, 1 x 5.5 x 89 mm

-			
	05059488001	1x	1 x 5.5 x 89 mm
The B			

840/4 Z bits. 3 x 89 mm

0 10/ 1 = bito, 0 % 00 iiiii			
0	05059630001	1x	3 x 89 mm
#Werca	05059631001	1x	4 x 89 mm
W wester	05059632001	1x	5 x 89 mm
	05059633001	1x	6 x 89 mm

Web link

 $https://products.wera.de/en/kraftform_kompakt_kraftform_kompakt_60_62_kk_60_torque.html$