#### Kraftform Kompakt Turbo



















Weight: Part number: 05057482001 751 g Article number: Kraftform Kompakt Turbo 1 Country of origin: CZ

> 82079030 **Customs tariff**

number:



- Activate and deactivate the turbo function by a simple push of a button
- Turbo function especially for smooth couplings
- Can be used without the turbo function like a normal screwdriver for couplings with steadily increasing torque, e.g. for screw connections in wood
- · Robust, maintenance-free gear made of steel

Many users would like to be able to carry out screwdriving processes faster without compromise. With a screwdriver that is precise, allows powerful screwdriving, and is much faster than a conventional screwdriver. A part-time universal gear is the solution: Integrated in the screwdriver handle, it quadruples the working speed with smooth couplings - purely mechanically. One hand holds the front part of the handle, the other hand turns the rear part of the handle. The turbo function can be switched on or off at the push of a button. Turning it off is recommended for tightening and loosening with high torque, e.g. for screw connections in wood, as well as for fine adjustments. Robust, maintenance-free gear made of steel with a maximum torque of 14Nm when the turbo function is deactivated. Thanks to the Rapidaptor bit holder, the Kraftform Turbo can be used with all conventional 1/4" hexagon bits for a wide variety of screw profiles. With the Rapidaptor function the bits can be inserted directly and can be easily removed by pushing the sleeve forward.













https://products.wera.de/en/kraftform\_kompakt\_kraftform\_kompakt\_turbo\_kraftform\_kompakt\_turbo\_1.html

#### Kraftform Kompakt Turbo



#### **Faster screwdriving**



## Robust, maintenance-free gear made of steel





The construction of the Kraftform Turbo allows the speed of manual screwdriving to be quadrupled, especially for smooth couplings - without electricity!



The turbo function can be activated as needed by pressing a button. Turning it off is recommended for tightening and loosening with high torque, e.g. for screw connections in wood as well as for fine adjustments.



The robust steel design is maintenance-free and ensures a long product life.

# Handle/interchangeable blade system



Thanks to the Rapidaptor bit holder, the Kraftform Turbo can be used with all conventional 1/4" 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.

#### Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.

#### 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.

## Kraftform Kompakt Turbo 1, 19 pieces

#### Kraftform Kompakt Turbo



#### Set contents:

#### 826 T Kraftform Turbo bitholding handle with Rapidaptor quick-release chuck, 1/4" x 146 mm

05057480001 1x 1/4" x 146 mm



### 851/4 Z bits, PH 1 x 89 mm



#### 855/4 Z bits, PZ 1 x 89 mm

<b>A</b>	05060029001	1x	PZ 1 x 89 mm
	05060035001	1x	PZ 2 x 89 mm
	050600430011)	1x	PZ 3 x 89 mm
	1) Hexagonal blade		

### 867/4 Z TORX® bits, TX 10 x 89 mm

TXXXXXX ZT XX	05060186001	1x	TX 10 x 89 mm
	05060187001	1x	TX 15 x 89 mm
	05060188001	1x	TX 20 x 89 mm
	05060189001	1x	TX 25 x 89 mm
	05060191001	1x	TX 30 x 89 mm

#### 840/4 Z bits, 3 x 89 mm

O three thre	05059630001	1x	3 x 89 mm
	05059631001	1x	4 x 89 mm
	05059632001	1x	5 x 89 mm
	050596330011)	1x	6 x 89 mm
	1) Hexagonal blade		

## 800/4 Z bits, 0.8 x 4 x 89 mm

,,			
	05059480001	1x	0.8 x 4 x 89 mm
In. E	05059488001	1x	1 x 5.5 x 89 mm
	05059490001	1x	12 x 6 5 x 89 mm

## Hook and Loop Fastener Strip 120, 120 x 50 mm

1x 120 x 50 mm



Web link

 $https://products.wera.de/en/kraftform\_kompakt\_kraftform\_kompakt\_turbo\_kraftform\_kompakt\_turbo\_1.html$