#### Kraftform Kompakt Turbo VDE













**EAN:** 4013288214607

05057481001

**Size:** 150x60x46 mm

Part number: 0505 Article number: 827 T

827 T i Kraftform Turbo **Country of origin:** 

**Customs tariff** 

84661038

195 g

CZ

number:

Weight:

- The construction of the Kraftform Turbo allows a quadruplication of the speed when manually screwdriving, especially with metric threads purely mechanically (without battery)
- Activation and deactivation of the turbo function by a simple push of a button
- The fixable universal gear allows powerful screwdriving and easy fine adjustments
- Robust, maintenance-free gear made of steel (maximum torque 14 Nm)

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 handle of the screwdriver, it significantly increases the working speed, especially with metric threads. The Kraftform Turbo accelerates the screwdriving in a purely mechanical way. The turbo function can either be switched on or off by pressing a button. Turning it off is recommended at increasing torque moments, or for fine adjustments and final tightening or loosening of a high torque screw. The robust steel design is maintenance-free and ensures a long product life. Exclusively for Wera VDE interchangeable blades.

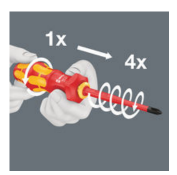
Web link

https://products.wera.de/en/kraftform\_kompakt\_kraftform\_kompakt\_turbo\_827\_t\_i\_kraftform\_turbo.html

### Kraftform Kompakt Turbo VDE



### **Faster screwdriving**



The construction of the Kraftform Turbo allows a quadruplication of the speed when manually screwdriving, especially with metric threads – purely mechanically, without electricity!

#### With and without Turbo



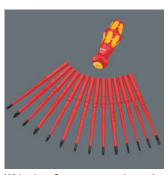
The Turbo function can either be switched on or off by pressing a button. For initial loosening and final tightening at increasing torque moments (or fine torque adjustment) of screws the Turbo function is disabled. For free running screws the Turbo function is enabled.

## Robust, maintenance-free gear made of steel



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

# Handle/interchangeable blade system



With its 9 mm mounting, the Kraftform Turbo is suitable for all Wera Kraftform Kompakt VDE interchangeable blades. The "holder/interchangeable blade system" stands for flexible working with many screw profiles.

### Kraftform Kompakt

The Kraftform Kompakt series stands for low weight, low space requirements and high flexibility due to interchangeable blades.

### 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.

Web link https://products.wera.de/en/kraftform\_kompakt\_kraftform\_kompakt\_turbo\_827\_t\_i\_kraftform\_turbo.html

### 827 T i Kraftform Turbo blade holding handle, 9 x 125 mm

Kraftform Kompakt Turbo VDE



Further versions in this product family:



Web link https://products.wera.de/en/kraftform\_kompakt\_kraftform\_kompakt\_turbo\_827\_t\_i\_kraftform\_turbo.html

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wera manufacturer:

Other Similar products are found below:

1406504-2 272012M 271001M 30246 HMM-HH 32024 TL10416 612020B 35-045 6951 83 9977 EMF 99833 RB1 S3166V X103V XTD10TP X108N HS7N HS618N LN25MMN HS18N P4N R146N P12SN R5324N 99764N P8N 99312N R3163N SX101N LN22N XTD10N 9955MMN 995MMN 996MMN LN25N THS9N R3166N R144N RB2N HS10N 99964BPN HS11N HS12N THS8N TL12N LN23BPN R5168N