367 TORX® HF Screwdriver with holding function for TORX® screws, TX 25 x 300 mm

Kraftform Plus - Series 300







EAN: 4013288138408 **Size:** 405x37x37 mm

Part number:05028071001Weight:129 gArticle number:367 TORX® HFCountry of origin:CZ

Customs tariff 82054000

number:



- Holding function for TORX® screws
- · Multi-component Kraftform handle for fast and ergonomic screwdriving
- Handle markings simplify finding and sorting of tools
- Extra-long blade for low-lying working situations.

High quality Kraftform Plus screwdriver by Wera. Comes with an extra-long blade for low-lying, difficult-to-access working situations. Multi-component Kraftform handle for fast and low-fatigue working. Kraftform Plus: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Holding function: the wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace. Handle markings for simplified finding and sorting of the tool.







Kraftform Plus screwdrivers -

ergonomics you can grasp. They

relieve the entire hand-arm system

even when used intensively. Along

with other technical and product

advantages such as the Lasertip

for a secure fit in the screw head,

Kraftform screwdrivers are the

ideal choice whenever manual

screwdriving jobs are concerned.



TORX® HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces from the surface resulting pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!

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 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.

Rapid hand repositioning



The hard materials used for the handle ensure rapid hand repositioning without any danger of the skin "sticking" to the handle. The surrounding hard zones with large diameters glide like wheels across the hand.

Large contact area



The large contact area — with particularly high friction to the soft zones — results in high torque transfer without any bruising from the edges.

Non-roll feature



The hexagonal non-roll feature prevents any rolling away at the workplace.

Identification marking



The screw symbol and tip size identification markings on the handle make it easier to find the right screwdriver in the tool case, or at the workplace.

 $Web\ link \\ https://products.wera.de/en/screwdrivers_kraftform_plus__series_300_367_torx_hf.html$

Wera - 367 TORX® HF 05028071001 - 4013288138408

367 TORX® HF Screwdriver with holding function for TORX® screws, TX 25 x 300 mm Kraftform Plus – Series 300



Further versions in this product family:

			\\\\	\oslash	
		∐ v mm	⇔ ਾ mm	mm	□▼ inch
05028048001	TX 8	60	81	3.5	2 3/8
05028049001	TX 9	60	81	4.0	2 3/8
05028050001	TX 10	80	81	4.0	3 1/8
05028051001	TX 15	80	98	4.0	3 1/8
05028052001	TX 20	100	98	4.5	4
05028070001	TX 20	300	98	4.5	12
05028053001	TX 25	100	105	5.0	4
05028071001	TX 25	300	105	6.0	12
05028054001	TX 27	115	105	5.5	4 9/16
05028072001	TX 27	300	105	6.0	12
05028055001	TX 30	115	105	6.0	4 9/16
05028073001	TX 30	300	105	6.0	12
05028056001	TX 40	130	112	7.0	5 3/16