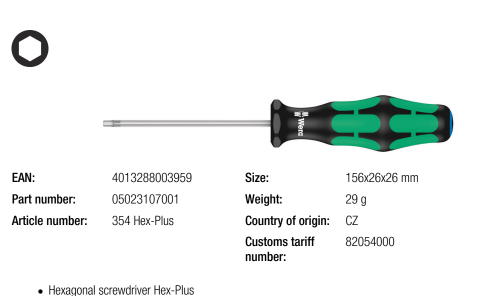
Kraftform Plus - Series 300



- Multi-component Kraftform handle for fast and ergonomic screwdriving
- Take it easy tool finder: colour coding according to profile and size
- Hex-Plus allows socket head screws to live longer
- Hexagonal anti-roll feature against rolling away

High quality Kraftform Plus screwdriver. 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. Hex-Plus offers a larger contact surface within the screw head. This reduces the notching effects to a minimum and almost completely eliminates the risk of destroying the screw recess. "Take it easy" Tool Finder: colour coding according to profile and size. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace.







EX-PLU

Kraftform Plus – Series 300



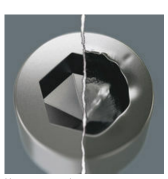
Hex-Plus

Kraftform

## Prevents hand injuries



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.



Hexagon socket screws are a problem, because the contact surfaces that transfer the force of the tool to the screw are very narrow. The consequence: the head of the screw can be damaged, usually rounding out the recess. Hex-Plus tools have larger contact surfaces to prevent this, driving from the flats of the recess, rather than the corners. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!



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.



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

#### 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.

### 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.

#### Non-roll feature



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

### "Take it easy" Tool Finder



Screwdrivers with "Take it easy" tool finder: colour coding according to profile and size stamp.

Kraftform Plus – Series 300



Further versions in this product family:

	0	↓ ▼		$\oslash$	↓ ▼
	mm	mm	mm	mm	inch
05023105001	2.0	75	70	3.0	3
05023107001	2.5	75	81	3.0	3
05023110001	3.0	75	81	4.0	3
05023115001	4.0	75	98	5.0	3
05023120001	5.0	80	105	6.0	3 1/8
05023125001	6.0	80	105	7.0	3 1/8
05023130001	8.0	100	112	10.0	4

# **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 :

 272012M
 27850
 CE-16-03400-00-HNDLE-TORQ
 323451-000
 HMM-HH
 WUVT-1-120AC-P
 00-8987-YWPP
 32024
 XW4Z-00B

 49-22-4073
 96025
 96030
 96560
 96430
 31830
 92270
 96012
 96436
 96536
 92064
 72820
 96520
 92040
 96416
 96570
 72823
 96525
 96720

 31832
 92020
 96523
 96510
 96427
 92073
 92052
 72905
 72741
 72663
 32061
 30751
 130203/TA
 KLEIN TOOLS SCREWDRIVER 4-IN-1

 612020B
 35-045
 6951
 83
 9058
 9977
 EMF
 PTE6