Series Kraftform Screwdrivers Stainless Steel



- Stainless screwdriver for cross-recess screws, Phillips
- Multi-component Kraftform handle for fast and ergonomic screwdriving
- Take it easy tool finder: colour coding according to profile and size
- Hexagonal anti-roll feature against rolling away
- Stainless against extraneous rust

High quality Kraftform Plus screwdriver out of stainless steel. The stainless tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. They can be used for industrial application without hesitation. Multi-component Kraftform handle for fast and low-fatigue working. "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.













Series Kraftform Screwdrivers Stainless Steel





Screw stainless steel together with stainless steel!

Screw stainless steel together with stainless steel!



Solution to the rust problem: screw stainless steel together with stainless steel! Wera stainless steel tools are manufactured out of stainless steel so unsightly rust can be avoided.

A CONTRACTOR OF A CONTRACTOR A CONTRACTOR

Vacuum ice-hardened

The stainless steel tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

Lasertip prevents slipping out



It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past. Series Kraftform Screwdrivers Stainless Steel



Lasertip

A precisely-focused laser creates a sharp-edged surface structure. This laser treatment results in an edge hardness of up to 1000 HV 0.3. Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess. It is available for screwdrivers for slotted, Phillips and Pozidriv screws.

Reduced contact pressure



Wera Lasertip reduces the contact pressure required and enhances force transfer – meaning less screwdriving effort is required. Screwdriving becomes safer and easier.

"Take it easy" Tool Finder



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

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.

Further versions in this product family:

	•	A v		Ø	↓ ▼
		mm	mm	mm	inch
050320200011)	PH 0	60	81	3.0	2 3/8
05032021001	PH 1	80	98	4.5	3 1/8
05032022001	PH 2	100	105	6.0	4
05032023001	PH 3	150	112	8.0	6

1) without Lasertip

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 :

 0000100703100
 00053052
 000961354
 00 20 12 V01
 00 20 12 V02
 00 20 12 V05
 00 20 18
 00 21 02 EL
 00 21 20
 00 21 30
 002990
 00582

 00586
 00598
 00613
 006147
 00629
 00630
 00632
 00635
 00636
 00654
 00655
 00666
 00684
 00713
 00731
 00733
 00735
 007670

 007672
 008750
 00-8987-YWPP
 009200882
 00965
 00966
 00972
 00977
 00978
 00988
 00995
 01006
 01095
 012011003

 012011009
 012011030
 012011039
 012011039
 012011039
 00965
 00966
 00972
 00977
 00978
 00988
 00995
 01006
 01095
 012011003