# 355 PZ Screwdriver for Pozidriv screws, PZ 2 x 200 mm

Kraftform Plus - Series 300







EAN: Part number: Article number: 4013288004062 05009317001 355 PZ Size: Weight: Country of origin: Customs tariff number:

305x37x37 mm 116 g CZ 82054000







OLL-O

- Screwdriver, for cross-recess screws, Pozidriv
- · Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- Take it easy tool finder: colour coding according to profile and size
- · Hexagonal anti-roll feature against rolling away
- Lasertip tips for more secure fit in the screw head

High quality Kraftform Plus screwdriver by Wera. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer for fast and low-fatigue working. The tips of Wera Lasertip screwdrivers are microscopically roughened by means of laser beams. This rough surface literally bites into the head of the screw. Any unintentional slipping out is therefore a thing of the past. "Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool. The hexagonal non-roll feature prevents any rolling away at the workplace.

Kraftform Plus - Series 300



Lasertip prevents slipping out

Lasertip

### **Reduced contact pressure**



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.



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.



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.

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

# 355 PZ Screwdriver for Pozidriv screws, PZ 2 x 200 mm

Kraftform Plus – Series 300



### Kraftform

Rapid hand repositioning

Non-roll feature

"Take it easy" Tool Finder

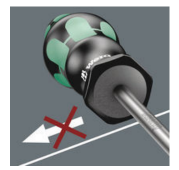


The basic idea for the prototype of the Kraftform handle - that the hand should dictate the design has, right through to today, proved to be correct. In cooperation with the internationally recognised Fraunhofer IAO Institute, Wera developed a screwdriver handle designed to match the shape of the human 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:



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.



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

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

	ß			$\oslash$	
	Ŭ	⊟ ▼ mm	⇔r mm	mm	□ <b>v</b> inch
050093050011)	PZ 0	60	81	3.0	2 3/8
05009310001	PZ 1	80	98	4.5	3 1/8
05009312001	PZ 1	200	98	4.5	8
05009313001"	PZ 1	300	98	4.5	12
05009315001	PZ 2	100	105	6.0	4
05009317001	PZ 2	200	105	6.0	8
05347743001	PZ 2	250	105	6.0	10
050093190011)	PZ 2	300	105	6.0	12
05009320001	PZ 3	150	112	8.0	6
05009325001"	PZ 4	200	112	10.0	8
1) without Lasertip					

Kraftform Plus – Series 300

