Kraftform Plus - Series 300













EAN: 4013288212184 **Size:** 81x34x34 mm

Part number:05008852001Weight:37 gArticle number:350 PH StubbyCountry of origin:CZ

Customs tariff 82054000

number:

- Short compact shape for working in confined spaces
- Ergonomic 2-component Kraftform handle for precise work
- Blades with the benefits of the Wera Bit technology
- · Hexagonal anti-roll feature against rolling away
- Take it easy tool finder: colour coding according to profile and size

Especially small screwdrivers with short blades for hard to reach areas. The 2-component Kraftform handle with its practical combination of hard and soft zones allows for a firm grip and precise working. The blades have all the benefits of the Wera Bit technology. Special surface treatment of the blades for high corrosion protection and optimum fitting accuracy in the screw. The hexagon anti-roll protection prevents annoying rolling away of bits in the workplace.

Kraftform Plus - Series 300



Compact shape

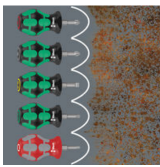
With its compact handle shape and the short blade, the Kraftform Stubbies are particularly suitable for working in confined screwdriving situations.

Tangible ergonomics



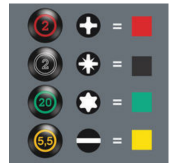
The 2-component Kraftform handle allows high power transmission due to the non-slip, softer grip areas and high working speeds due to the hard grip areas, which allow a quick hand switch.

Long life



The special surface treatment of the blades sees to a high level of corrosion protection and optimum fitting accuracy of the screw.

"Take it easy" Tool Finder



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

Non-roll feature



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

Further versions in this product family:

		_ ^ _	A V	\varnothing	A
		mm	mm	mm	inch
05008850001	PH 1	25	54	4.2	1
05008851001	PH 2	25	54	5.2	1
05008852001	PH 3	25	54	6.2	1

Web link https://products.wera.de/en/screwdrivers_kraftform_plus__series_300_350_ph_stubby.html