Kraftform Plus - Series 300









Part number: 05008101001 Weight: 28 g Article number: Country of origin: CZ338

> **Customs tariff** 82054000

number:

• Suitable for spring terminals with a conductor cross-section of up to 1.5 mm²





Useful actuation tool for spring terminals. The curved blade also makes it easy to operate spring terminals in distribution boxes which cannot be reached with a straight blade. The blade stays in the terminal block, leaving both hands free to insert the wire. Multicomponent Kraftform handle for fast and smooth work.

Kraftform Plus - Series 300

Due to the curved geometry, even

terminal blocks that cannot be

reached with normal screwdrivers

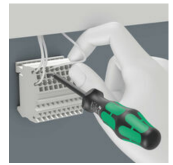


Operation of tension spring terminals



Terminal blocks hold the wire ends mechanically. The force required for this is applied by a spring in the case of tension spring terminals. The spring must be opened by a tool in order to be able to insert the wire ends. The special actuation tools from Wera allow operating the tension spring terminals - even in tight spaces such as switch cabinets. The curved blade also allows spring terminals to be reached where straight-blade tools cannot be used.

Keep your hands free



The blade tip stays in the terminal block, leaving both hands free to insert the end of the wire.

Prevents hand injuries



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

Non-roll feature

can be operated



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

05008101001 - 4013288225641

Further versions in this product family:

			_ ^ _	A V	\varnothing	▶ 🛮 ◄	A
	mm	mm	mm	mm	mm	inch	inch
05008101001	0.4	2.5	81	81	2.5	3/32"	3 1/8"
05008102001	0.6	3.5	81	81	3.5	9/64"	3 1/8"

Web link https://products.wera.de/en/screwdrivers_kraftform_plus__series_300_338.html Wera - 338

Kraftform Plus - Series 300



Web link https://products.wera.de/en/screwdrivers_kraftform_plus__series_300_338.html