



EAN:	4013288233608	Size:	145x60x35 mm
Part number:	05051494001	Weight:	109 g
Article number:	838 RA-R L	Country of origin:	CZ
		Customs tariff number:	82054000

- The ratchet with fine tothing integrated in the handle allows fast working
- The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw
- Intuitive switching: If I turn the switch clockwise - the ratchet turns clockwise, if I turn the switch counterclockwise - it goes counterclockwise
- Use position 0 to deactivate the ratchet mechanism for precise working
- Innovative Rapidaptor technology for a quick bit change

Premium bitholding screwdriver with ratchet functionality. The ratchet with fine tothing integrated in the handle allows fast working. The innovative ratchet mechanism allows "spinning" when the screw offers little resistance. Switching the screwdriving direction is intuitive: Turn the ring switch clockwise for clockwise screwdriving, turn it counterclockwise for counterclockwise screwdriving. Use position 0 to deactivate the ratchet mechanism for precise working. The Rapidaptor quick-release chuck (suitable for bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173)) allows for lightning-fast bit changes without any extra tools. The strong permanent magnet holds the bits firmly. The ergonomically shaped Kraftform handle avoids blisters and calluses. The handle zones made of hard material allow quick hand switching without "sticking" to the tool which increases working speed, the handle zones made of softer material ensure excellent grip and thus high torque transfer.



SWITCH



FINE TOOTH



RAPIDAPTOR TECHNOLOGY



KRAFTFORM ERGONOMICS



ANTI ROLL-OFF

Web link
<https://www.wera.de/en/05051494001>

Wera - 838 RA-R L

05051494001 - 4013288233608

Wera Werkzeuge GmbH

Korzter Straße 21-25

D-42349 Wuppertal

Tel: +49 (0)2 02 / 40 45-0

E-Mail: info@wera.de

Fine-tooth design



The bitholding screwdriver has a ratchet mechanism integrated in the handle - with its fine tothing it has a small return angle and thus allows fast working.

Intuitive screwdriving



Switching the screwdriving direction is intuitive: Turn the ring clockwise for clockwise screwdriving, turn it counterclockwise for counterclockwise screwdriving.

Ratchet mechanism allows fast spinning



The innovative ratchet mechanism allows "spinning" when the screw offers little resistance.

Ratchet mechanism in the handle



The integrated ratchet with fine tothing ensures fast and safe working. The ratchet mechanism is completely embedded in the handle.

Handle/interchangeable blade system



The handle/interchangeable blade system allows rapid exchange of the blades required for a wide range of applications.

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.

Web link

<https://www.wera.de/en/05051494001>

Wera - 838 RA-R L
05051494001 - 4013288233608

Wera Werkzeuge GmbH
Korzter Straße 21-25
D-42349 Wuppertal
Tel: +49 (0)2 02 / 40 45-0
E-Mail: info@wera.de

Further versions in this product family:

	 inch	 mm	 mm
05051494001	1/4"	140	111

Web link
<https://www.wera.de/en/05051494001>

Wera - 838 RA-R L
05051494001 - 4013288233608

Wera Werkzeuge GmbH
Korzter Straße 21-25
D-42349 Wuppertal
Tel: +49 (0)2 02 / 40 45-0
E-Mail: info@wera.de