

SURPASSES ITSELF. THE TELESCOPIC RATCHET 516

High forces are often required in the industrial and commercial vehicle sector – and often where space is at a premium. The STAHLWILLE telescopic ratchet 516 with 1/2" drive provides the ideal solution. Robust materials and a 5-position adjustable shaft allow for high leverage forces – and always at the right length. Durability and ruggedness are a given. STAHLWILLE. Made in Germany.





The length can be easily adjusted, even one-handed, in **55 mm increments** (410 mm, 465 mm, 520 mm, 575 mm and 630 mm) using the **rocker switch.**



The sturdy ratchet drive has **36 teeth** and delivers **DIN-tested** (DIN 3122/ISO 3315) high torques of up to **512 N·m.**



The maintenance-free slide bearing and stop protection ensure that the button is quick and safe to operate and is particularly durable.

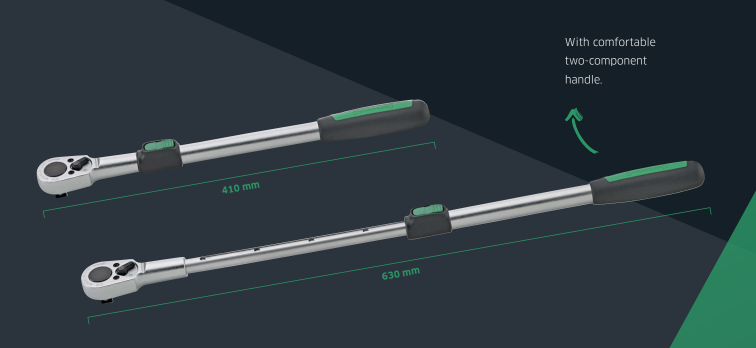


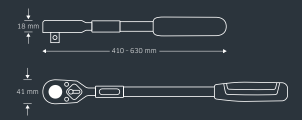
The switch for clockwise and counterclockwise is slightly recessed to avoid accidental switching.



POWERFUL And Variable.

The comfortable two-component handle fits perfectly in the hand and is resistant to oil, grease, brake fluid, and Skydrol. The 1/2" square drive of the 516 telescopic ratchet is suitable for all common sockets and bits.





516 Telescopic ratchet

Code	No.	L mm	Number of teeth	Working angle	_"	g
13160000	516	410 - 630 mm	36	10°	1/2	1120

STAHLWILLE Eduard Wille GmbH & Co. KG \cdot Lindenallee 27 \cdot 42349 Wuppertal \cdot Germany Phone: +49 202 4791-0 \cdot Fax: +49 202 4791-200 \cdot info@stahlwille.de \cdot www.stahlwille.de