



- The ratchet with fine toothing 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
- counterclockwiseIntegrated bit magazine with 6x 25 mm bits
- Integrated bit magazine with 6x 2
 Ctaiplana Ctaol Dite
- Stainless Steel Bits
- Take it easy tool finder: colour coding according to profile and size

Particularly small bit holder with short bit mounting for hard-to-reach areas. The ratchet with fine toothing integrated in the handle allows fast working. 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. Includes 7 stainless steel bits, 6 of which are located in a magazine in the handle and one in the bitholding screwdriver. With Take it easy tool finder: with size stamping and colour coding by output to help you find the required bit easily. The strong permanent magnet in the bit mounting ensures secure holding of the bit. The 2-component Kraftform handle with the practical combination of hard and soft zones allows for a firm grip and precise working.











https://products.wera.de/en/new_products_2025_tools_with_ratchet_functionality_kraftform_kompakt_with_ratchet_functionality_bicycle_set_5_2025.html



Innovative ratchet mechanism



The ratchet with fine toothing 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, and deactivation of the ratchet functionality



Intuitive switching of the ratchet mechanism. Turn the switch clockwise clockwise for screwdriving; it turn counterclockwise for counterclockwise screwdriving. Use position 0 to deactivate the ratchet mechanism for precise workina.

Ratchet mechanism allows "spinning"



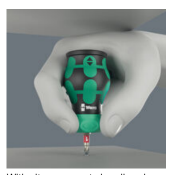
The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw.

Handle with integrated bit magazine



The handle can be opened and thus gives access to the six bits contained in the magazine.

Compact shape



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

Swivelling bit magazine

The swivelling bit magazine allows

for the bits to be removed easily in

almost any situation and cannot be

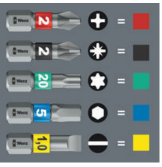
lost. The bits are safely stored.



Stainless Steel Bits

Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

Bits with Take it easy tool finder



Take it easy tool finder with colour coding according to profiles and size stamp - for simple and rapid accessing of the required tool.

Web link

 $https://products.wera.de/en/new_products_2025_tools_with_ratchet_functionality_kraftform_kompakt_with_ratchet_functionality_bicycle_set_5_2025.html$

Wera - Bicycle Set 5 2025 05004186001 - 4013288233929 Set contents:

3851/1 TS bits, stainless,	PH 1 x 25 mm 05071010001	1x	PH 1 x 25 mm
3867/1 TS TORX® bits, st	ainless, TX 10 x 25 mm 05071032001 05071035001	1x 1x	TX 10 x 25 mm TX 25 x 25 mm
3840/1 TS bits, stainless,	3 x 25 mm 05071073001 05071072001 05071074001 05071075001	1x 1x	3 x 25 mm 2.5 x 25 mm 4 x 25 mm 5 x 25 mm

05071075001

1x 5 x 25 mm

Web link $https://products.wera.de/en/new_products_2025_tools_with_ratchet_functionality_kraftform_kompakt_with_ratchet_functionality_bicycle_set_5_2025.html$

