Bicycle Set 1, 12 pieces

Zyklop Mini









IEX-PLU



FULL STEEL



- Compact 12-piece wrench set for bicycle applications, also for mobile use
- Practical range for DIY assembly work and repairs
- · Suitable tools for the most common bolt profiles on road bikes, mountain bikes and e-bikes
- Robust, surface-friendly, compact textile folding bag
- Set includes bit ratchet Zyklop Mini 1 and extension

Bicycle repair shops and passionate cyclists love screwdriving on a bicycle. With their Bicycle Set 1, the screwdriving tool specialist Wera offers an assortment of tools that is very mobile thanks to its compact and design-oriented textile folding bag, and offers solutions for the most common screwdriving situations when working with bicycles. The sturdy bag contains the bit ratchet Zyklop Mini 1 and 10 bits with all the benefits of Wera-Bit technology, specially adapted to the most common screw connections on a bicycle.

Bicycle Set 1, 12 pieces

Zyklop Mini

Set contents:



899/4/1 05053459001 1 x 1/4" x 100 mm

Wera

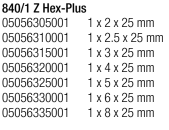
- **867/1 TORX®** 05066485001 1 05066488001 1
 - 1 x TX 10 x 25 mm 1 x TX 25 x 25 mm





05072072001 1 x PH 2 x 25 mm

851/1 Z PH



The tool set to go



Zyklop Mini

The Bicycle Set 1 contains tools for the most popular screw profiles on road bikes, mountain bikes and e-bikes. Thanks to the compact textile-folding pouch, the set is also the ideal companion for cycling tours.





For all difficult-to-access applications.

Small return angle



The fine tooth mechanism, with its 60 teeth, allows a small return angle of only 6° – ideal for precision work.

Bicycle Set 1, 12 pieces

Zyklop Mini

Simple direction change

Rapid screwdriving

Slim design



Simple switching between left/right operations.



High working speeds can be attained with the Zyklop Mini 1. The thumb wheel is important, enabling more rapid screwdriving, and the Zyklop Mini hande only needs to be used for the final tightening of the screw.



Its slim design makes it ideal for all particularly confined working situations.



Is such a small tool sufficiently resilient?



The Zyklop Mini 1 can withstand at least 65 Nm. That is far more power than can normally be transferred to such a small tool.