

## 2C T-handle hex key set 6 pcs with metal rack

**Featuring an asymmetric 2-component handle for better grip and perfect power transmission**

### Optimal ergonomics

- The concave palm rest of the T-handle enables comfortable working
- Optimal adaptation to the hand reduces working fatigue
- Ensures that you can keep working for longer

### Quickly find the correct driver size

- The large size symbols make it easier to find the desired drive size
- Aided by the coloured plastic ring according to the Würth colour code

### Versatile

- Short side is suitable for tight spaces as well as for increased leverage

### Speed and precision

- The quick turn zone with grooves and lightweight collar results in increased working speed
- Also prevents fingers from slipping
- With Black Point tip for high fit accuracy
- With ball head with a working angle of 25°, art. no. 06131145, 06131146, 06131148

### Always ready when you need it

- The through hole lets you store the T-handle on a wall hook
- Metal rack suitable as a workbench stand or for wall mounting

### Increased corrosion resistance

- The matt chrome-plated blade increases resistance to corrosion



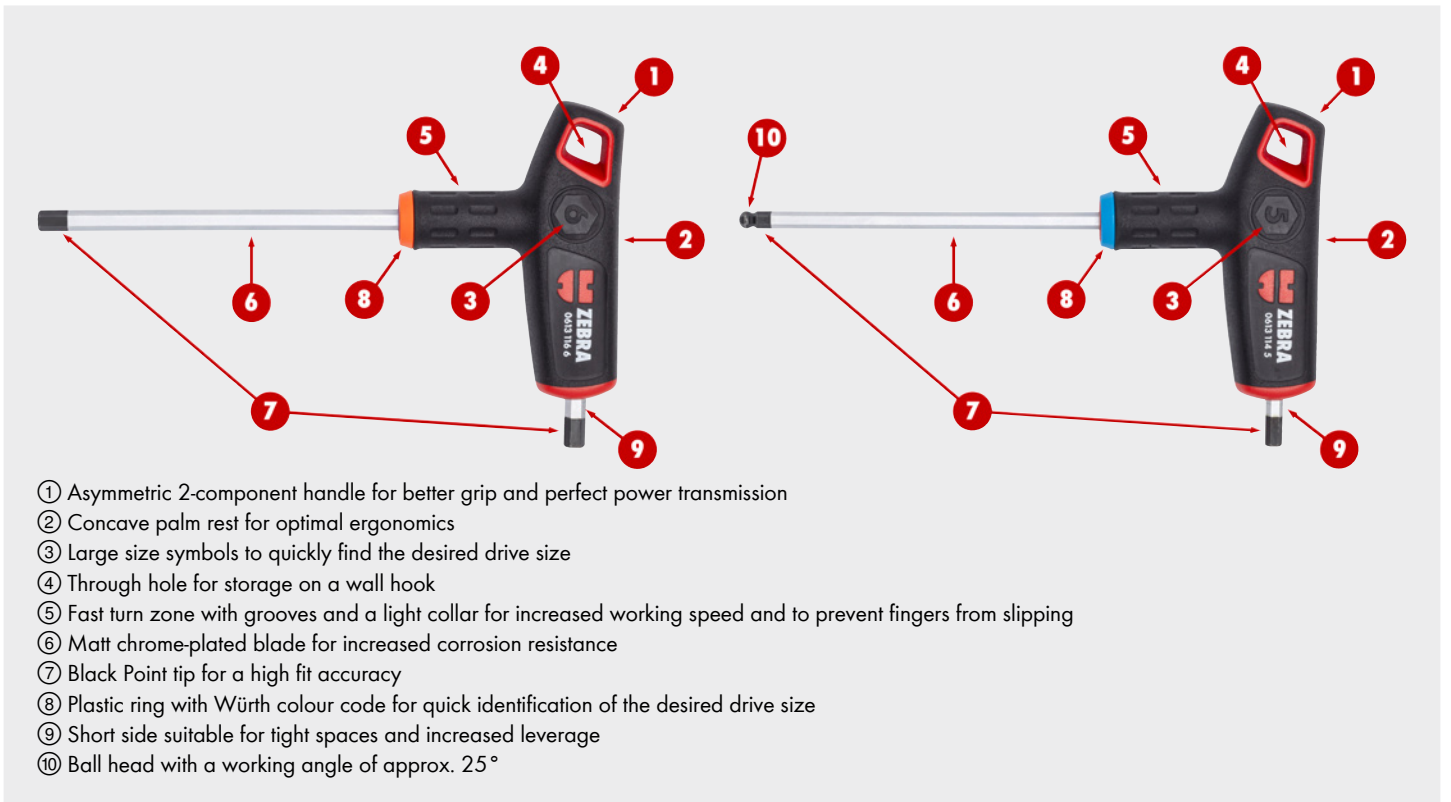
Number of pieces in assortment/set	6 PCS
------------------------------------	-------

**Art. no. 0613 114 060**

P. Qty.: 1

### Details/Application

For tightening screws and nuts, e.g. for repair and maintenance work in bicycle and motor vehicle applications, engine construction and/or industry and trades



**Contents for art. no. 0613 114 060**

<b>Designation</b>	<b>Art. no.</b>	<b>Quantity</b>
T-handle 2-component hex key with side drive 2.5 mm	<b>0613 116 25</b>	1
T-handle 2-component hex key with side drive 3 mm	<b>0613 116 3</b>	1
T-handle 2-component hex key with side drive 4 mm	<b>0613 116 4</b>	1
T-handle 2C hex key with ball head with side drive 5 mm	<b>0613 114 5</b>	1
T-handle 2C hex key with ball head with side drive 6 mm	<b>0613 114 6</b>	1
T-handle 2C hex key with ball head with side drive 8 mm	<b>0613 114 8</b>	1