

Combination spanner, long version, Width across flats: 18 mm



Order data

Order number	614600 18
GTIN	4062406220693
Item class	61A

Description

Version:

Drop-forged. With close tolerance jaw width.

With easy-grip profile shaft. Exceptional tool life and wear resistance. Ring end deep cranked.

Standard:

DIN 3113 B / ISO 3318 / ISO 7738

Material:

Chrome alloy steel; non-flaking chrome-plated, smoothed finish.

Note:

HT-Drive – the special profile. An extremely accurately fitting profile - developed for aviation and aerospace. Tools with this profile can be recognised by the **HT-Drive** symbol. **Advantages:**

- · Bolts are gripped on the flanks. The bolts are protected. Longer bolt life.
- · Larger contact surfaces between bolt and tool. Secure grip and higher torque transmission.

Spanner length L: 255 mm maximum jaw height h1: 8.5 mm maximum ring height h_{2 max}: 12 mm

Technical description

maximum jaw height h1	8.5 mm
Width across flats	18 mm
Spanner length L	255 mm
Width across flats	metric
maximum ring height h _{2 max}	12 mm

Ring setting	10 degrees
Manufacturing process	drop forged
Material	Chrome alloy steel
Surface	chromium-plated over nickel
non-sparking	no
Ring end deep cranked	yes
Type of product	Spanner