



Combination spanner, Width across flats: 10 mm



Order data

Order number	613500 10
GTIN	4018754018758
Item class	63A

Description

Version:

Drop-forged. With close tolerance jaw width.

With easy-grip fluted shaft. Optimum flexional resistance, good torque transmission. Ring end with **AS-Drive** profile. (Sizes 3.2 – 5 with hexagon).

Standard:

DIN 3113 A / ISO 3318 / ISO 7738

Material:

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

Note:

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

Advantage:

- **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: 125 mm

maximum jaw height h₁: 5 mm

maximum ring height h_{2_max}: 9 mm

Technical description

maximum jaw height h ₁	5 mm
Width across flats	10 mm
Spanner length L	125 mm
Width across flats	metric

maximum ring height $h_{2\max}$	9 mm
Standard	DIN 3113 A
Standard	ISO 3318
Standard	ISO 7738
Ring setting	15 degrees
Manufacturing process	drop forged
Material	Chrome alloy steel
Surface	chromium-plated over nickel
Type of product	Spanner

Accessories

Electronics tool kit, 118 pieces without case	680405
Electronics tool kit, 118 pieces with aluminium tool case	680400
Socket set and combination spanners, 1/2 inch square drive 47 pieces	638561
Socket set 3/8 inch square drive 44 pieces	634411