

## Combination spanner, Width across flats: 24 mm



#### **Order data**

Order number	613500 24
GTIN	4018754018895
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: 280 mm maximum jaw height h1: 12 mm maximum ring height h<sub>2 max</sub>: 16 mm

## **Technical description**

maximum jaw height h1	12 mm
Width across flats	24 mm
Spanner length L	280 mm
Width across flats	metric

maximum ring height h <sub>2 max</sub>	16 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

Socket set and combination spanners, 1/2 inch square
drive 47 pieces

638561