

Combination spanner, imperial, Width across flats: 7/16in



Order data

| Order number | 613520 7/16 |
|--------------|---------------|
| GTIN | 4018754020140 |
| 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. **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.

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.

Technical description

| maximum jaw height h1 | 5.5 mm |
|-----------------------|----------|
| Width across flats | 7/16 in |
| Spanner length L | 135 mm |
| Width across flats | imperial |

| maximum ring height h _{2 max} | 10 mm |
|--|------------|
| Ring setting | 15 degrees |
| Type of product | Spanner |