







440.13

DESCRIPTION

FACOM 440.13 - Metric Combination Spanner

Features

Standard wrench for all common applications

High mechanical performance combined with compact design complying with aeronautical standards

Ring head

Ring clearance (E dimension) designed for better access to serial-mounted or embedded screws

OGV profile 12-point ring for powerful tightening while protecting the nut

Suffix H - 6 sided ring Ring head with 15' angle

Open end head
Open end with 15' angle

Open end head-handle geometry optimised for increased accessibility Metric dimensions - 4 - 41mm Satin chrome finish

Technical Conformity

NF ISO 691 - NF ISO 7738 - NF ISO 3318 - NF ISO 1711-1 - E74-306 - ISO 691 - ISO 7738 - ISO 3318 - ISO 1711-1 - DIN ISO 691 - DIN 1711-1 - DIN 3113 - ASME B107.100

Extra Information

The 440 combination wrench was designed to combine compactness with strength

Dimensions meet the requirements of tooling standards NF ISO 1711-1 and aerospace standard SAE

AS 954G

Tightening torques guaranteed significantly above specifications of high strength tooling and bolting standards ISO 898-1 (quality class 12.9)

The 440 combination wrench was also designed to ensure maximum user safety. When critical tightening torques are reached the wrench is distorted gradually

No brutal breaking likely to injure the user