



FACOM 440.13SLS - 13mm SLS Tethered Metric Combination Spanner

440.13SLS

DESCRIPTION

FACOM 440.13SLS - SLS Tethered Metric Combination Spanner

Features

Tool equipped with a FACOM SLS attachment solution preventing any risk of accidental falls
The crimped sliding cable solution selected and tested by FACOM maintains user ergonomics (8 - 30mm wrenches)

Standard wrench for all current applications

High mechanical strength combined with compact size meeting aeronautical standards

Ring head

Ring open end (size E) designed for better access to series or embedded screws

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

Ring head angled at 15°

Open end head

Open end angled at 15°

Open end head-handle geometry optimised for increased access

Metric sizes - 6 - 34mm

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