



## FACOM 440.16SLS - 16mm SLS Tethered Metric Combination Spanner

440.16SLS

### DESCRIPTION

#### FACOM 440.16SLS - 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