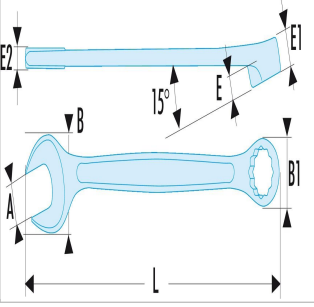


440.18SLS | 440.SLS - Metric combination wrenches





Standards:

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

Description:

- 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 30 mm 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 to 34 mm.
- Presentation: satin chrome finish.



| = 0 | 440.18SLS |
|--------------------|-----------|
| A [mm] | 18.0 |
| Length L [mm] | 208.0 |
| Thickness E [mm] | 7.2 |
| Thickness E1 [mm] | 11.4 |
| Thickness E2 [mm] | 8.1 |
| Head Width B [mm] | 38.7 |
| Head Width B1 [mm] | 26 |
| Weight [Kg] | 0,175 |