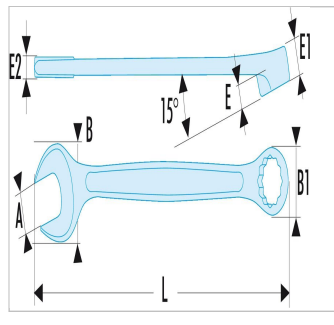


440.22 | 440 - Metric combination wrenches





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:

- 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 optimized for increased accessibility.
- Metric dimensions: 4 to 41 mm.
- Satin chrome finish.



=0	440.22
A [mm]	22.0
Length L [mm]	248.0
Thickness E [mm]	8.3
Thickness E1 [mm]	13.3
Thickness E2 [mm]	9.0
Head Width B [mm]	46.9
Head Width B1 [mm]	32.3
Weight [Kg]	0.23