

190.CPESLS - END CUTTERS

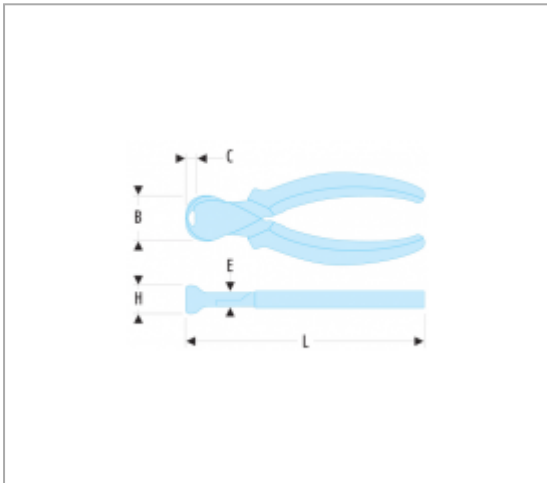


Standards :


NF ISO 5748, ISO 5748, DIN ISO 5748, ASME B107.500

Description :

- Tool fitted with a FACOM SLS fastener preventing any risk of accidental fall.?
- Shackle solution chosen by FACOM for particularly heavy and/or large tools.?
- Cutting edges designed to cut all types of wires clean: soft wires, modern materials and maximum reached with piano wire: - 190.16CPESLS: 2.0mm 210 kg/mm² - 190.20CPESLS: 2.5mm 200 kg/mm²?
- Minimum cutting effort with the offset axis and cutting edge geometry.?
- Durable with Molybdenum Chrome Steel and hardness by induction on cutting edges.?
- Bi-material ergonomic sheaths offering high resistance to chemicals.?
- Removable return spring.?
- Chrome finish.



References :

	B [MM]	C [MM]	D MAXI [MM]	E [MM]	H [MM]	L [MM]	[G]
190.16CPESLS	28	6,5	1,6	11,5	23	160	225
190.20CPESLS	31	7,5	2,0	13,5	29	200	365