

## 192.CPE HIGH-PERFORMANCE DIAGONAL CUTTERS RFID

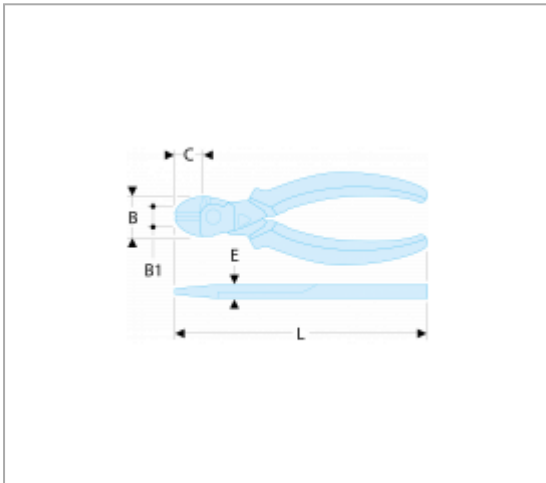


### Standards :


NF ISO 5749, ISO 5749, DIN ISO 5749, ASME B107.500

### Description :

- Tool with built-in RFID chip for workshop traceability.
- Chip integration by Facom guarantees maximum detection and strength, while preserving the tool's ergonomics.
- Radio frequency identification requires appropriate storage equipment.
- Snipe nose for confined space (electrical cabinets, wiring).
- Semi-flush cutting edges, designed to cleanly cut through all types of wire: hard wires (max. 160 Kg/mm<sup>2</sup>), thin copper wires, modern materials.
- Long lever arm, offset pivot for minimum cutting effort.
- High durability Chrome-Molybdenum-Vanadium steel, very hard cutting edges 61/63 HRC.
- Ergonomic grips resistant to chemical agents.
- Removable return spring.
- Finish: chromed.



### References :

	B [MM]	C [MM]	D MAXI [MM]	E [MM]	L [MM]	[G]
192.16CPE RFID	24,0	180	1,6	10,0	160	220
192.20CPE RFID	28,0	22,0	2,0	11,5	200	340