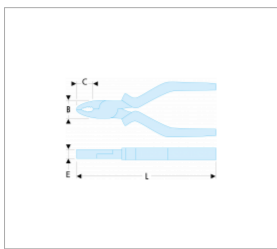


## 1,000 VOLT INSULATED COMBINATION PLIER - RFID





## Standards:

NF ISO 5746, NF EN 60900, ISO 5746, EN 60900, DIN ISO 5746, DIN EN 60900, 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. • For your safety, all pliers are tested individually at 10,000 Volt for 10 seconds, at the end of the manufacturing cycle. • Cutting edges designed to cut through all types of wire: piano wire, soft wires, modern materials, etc. • Minimum cutting force thanks to long lever arm and offset axis. • High durability thanks to Chrome-Molybdenum-Vanadium steel (hard cutting edges: 61/63 HRc). • Removable return spring. • Ergonomic anti-slip grips. • Finish: polished, varnished.

## References:

=0	B [MM]	C [MM]	E [MM]	L [MM]	200 KG/MM² [Ø MM]	[G]
187.18VERFID	23	36	10,0	185	1,8	245

© FACOM 2020 1