

ANP - PROTWIST® SCREWDRIVERS FOR PHILLIPS® SCREWS - RFID

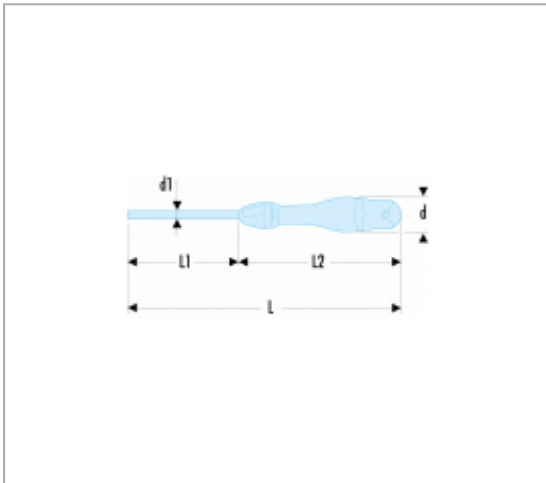


Standards :


NF ISO 8764-1, NF ISO 8764-2, ISO 8764-1, ISO 8764-2, DIN ISO 8764-1, DIN ISO 8764-2, ASME B107.600


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.
- Silicon carbon blade: strong and resistant to flexion.
- Bi-material grip resists to impacts, abrasion, and chemicals.
- Finish: black tipped mat chromed round blade.



References :

	D [MM]	D2 [MM]	L [MM]	L1 [MM]	L2 [MM]	PHILLIPS [NO]	[G]
ANP0X75FRFID	25	3,0	178	57	103	PH0	85
ANP1X100FRFID	30	4,5	209	82	109	PH1	120
ANP1X250FRFID	30	4,5	359	232	109	PH1	140
ANP2X125FRFID	36	6,0	245	106	120	PH2	170
ANP2X250FRFID	36	6,0	370	231	120	PH2	195
ANP2X400FRFID	36	6,0	520	381	120	PH2	230
ANP3X150FRFID	40	8,0	275	131	125	PH3	235
ANP1X35FRFID	36	4,5	91	25	56	PH1	70

	D [MM]	D2 [MM]	L [MM]	L1 [MM]	L2 [MM]	PHILLIPS [NO]	[G]
ANP2X35FRFID	36	6,0	91	25	56	PH2	75