

74A - FORGED NUT DRIVER - METRIC - RFID

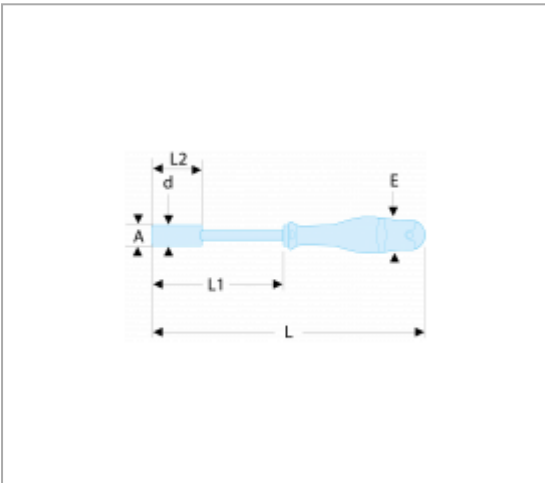


Standards :


NF ISO 2236, NF ISO 691, ISO 2236, ISO 691, DIN 3125, DIN ISO 691


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.
- ideal for screws with limited access in height or precision mechanics.
- Protwist screwdriver handle for optimum comfort and for powerful unlocking.
- 6-point socket with deep opening for long threads.
- Forged body for maximum strength.
- Metric sizes: 3.2 to 14 mm.
- Presentation: satin chrome finish.



References :

	A [MM]	D [MM]	E [MM]	L [MM]	L1 [MM]	L2 [MM]	[G]
74A.3.2FRFID	3,2	6,0	36	245	106	20	140
74A.4FRFID	4,0	7,0	36	245	106	20	145
74A.4.5FRFID	4,5	7,5	36	245	106	25	150
74A.5FRFID	5,0	8,0	36	245	106	25	150
74A.5.5FRFID	5,5	8,0	36	245	106	30	150
74A.7FRFID	7,0	9,5	36	245	106	35	160
74A.8FRFID	8,0	12,0	36	245	106	50	185
74A.9FRFID	9,0	12,0	36	245	106	50	190

	A [MM]	D [MM]	E [MM]	L [MM]	L1 [MM]	L2 [MM]	[G]
74A.10FRFID	10,0	14,5	40	250	106	50	230
74A.11FRFID	11,0	16,0	40	250	106	50	250
74A.12FRFID	12,0	17,0	40	250	106	50	250
74A.13FRFID	13,0	18,5	40	250	106	55	290
74A.14FRFID	14,0	20,0	40	250	106	55	295