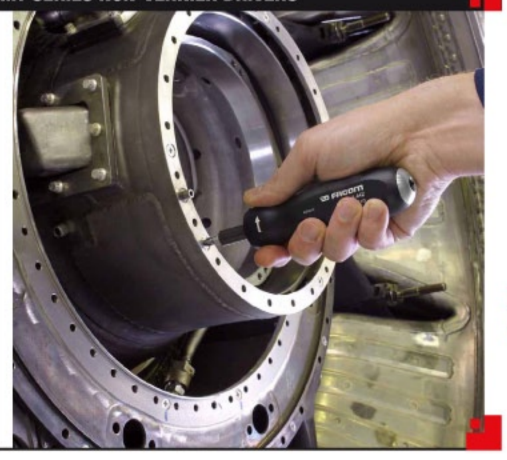
A.440 AND A.340MT SERIES NON-VERNIER DRIVERS

DRIVERS DESIGNED FOR PRODUCTION APPLICATIONS

Same characteristics as A.400 and A.300MT

- . No vernier adjustment, torque set with a torque-meter.
- Performance exceeds ISO 6789 requirements (±6 % of the preset value).
- . Handle release when required torque is reached, prevents inadvertent overtorquing.
- Automatic reset every 120°.

ISO 6789 Type II - Class D - Class F



















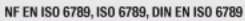




A.440 - Micro-Tech® "Production" torque screwdriver







- . Class II type F (A.440 production).
- · Screwdriver without vernier: this non graduated screwdriver is adjusted on a control bench.
- · One-direction screwdriver, right-hand torquing.
- . Female hex output for use with bits series 1 1/4".
- 1/4" drive on the handle for use with a ratchet handle type A.300PA.
- · Supplied with adjustment key 4 mm.
- · Supplied with calibration certificate and individual identification number.



30	L [mm]	Torque N.m	Δ1λ [g]
A.442	147	0,5 - 2,5	300
A.444	168	2 - 10	400



























