TORQUE SCREWDRIVERS

2 Production models: Preset on a bench



2 Maintenance models: Set by Vernier



FIELDS OF APPLICATION

Examples of use



- Telecommunication wiring and networks.
- Telephone exchanges.
- Mobile telephones.
- Satellites.



- Instrument panels.
- Wiring panels.
- Computer connections.
- Aircraft tyre valves.



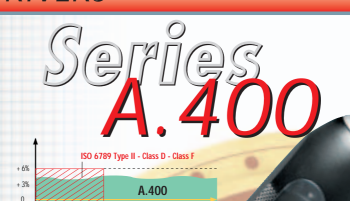
- Industrial manufacturing and maintenance.
- Electrical engineering.
- Household appliance assembly.
- Precise torque applications.



- Fitting airbags.
- Belt pre-tensioner.
- Injection systems.
- Air conditioning systems.
- Dashboard.
- Pressure sensor tyre valves.



- Micro-electronics.
- Computing.
- PC assembly.
- Computer networks.



Vernier scale: clear and legible

3%

5000

Ergonomic profile for immediate grip position

Protected setting system: no accidental setting alteration.

1

Flat surface:

does not roll on the worktop

Accuracy - conforms to international standards ISO 6789 specifying ± 6%.

Bit holding device

√
1/4"

- Reliable for over 50,000 operations.
- Automatic release at preset torque.
- Automatic resetting.
- Ergonomics: firm grip, light.





- Exceeds the ISO 6789, DIN ISO 6789, NF EN 26789 standards.
- Class II type D (A.400 maintenance) and type F (A.440 production).
- Single direction screwdriver, right-hand torque tightening direction.
- Female hex adapter to use with Ø1/4" bit.
 ECR Ø1/4" ☑1/4" adapter for sockets and accessories.
- Easy use: simplified vernier for easy setting.
- \(\simeq 1/4''\) drive on the handle for use with a ratchet handle type A.300PA.
- Supplied with inspection report, setting wrench, and individual ID number.

PRODUCTION

Preset screwdriver

=	TORQUE	L	
A.442	0,5 Nm ▶ 2,5 Nm	147 mm	280 g
A.444	2 Nm ♦ 10 Nm	147 mm	400 g

MAINTENANCE

Vernier screwdriver

	TORQUE	SICILDOTTION	-	۵۰.
A.402	0,5 Nm ♦ 2,5 Nm	0,1 Nm	147 mm	280 g
A.404	2 Nm ▶ 10 Nm	0,5 Nm	147 mm	400 g

TOROUE GRADUATION I

SETS

3

SET OF Ø1/4" DRIVER BITS

A.402J2 Screwdriver A.402

0,5 \$ 2,5 Nm Handle A.300PA

Bit driver EF.1P4

Adjustment spanner A402-20





SET OF Ø1/4" DRIVER BITS

A.404J2

Screwdriver A.404

2 ▶ 10 Nm

Bit driver EF.1PA Handle A.300PA

Adjustment spanner A404-20



4,5 - 6,5 - 8 mm



PZ 1 - 2 - 3 mm



O 4 - 5 - 6 mm



SET OF <a>□ 1/4" SOCKETS

A.402J1

Screwdriver A.402

0,5 \$ 2,5 Nm

Adapter ECR

Extensions R.210 and R.215

Handle A.300PA



Adjustment spanner A402-20 Socket R.3,2-4-5-5,5-6-7-8-9-10 mm

SET OF <a>□ 1/4" SOCKETS

A.404J1

Screwdriver A.404

2 10 Nm

Adapter ECR

Extensions R.210 and R.215

Handle A.300PA



Adjustment spanner A404-20

Socket R.3,2-4-5-5,5-6-7-8-9-10 mm FACOM TORQUE CONTR

