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.



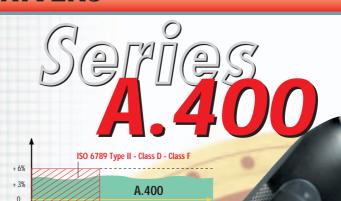
- Industrial manufacturing and maintenance.
- Electrical engineering.
- Household appliance assembly.
- Precise torque applications.



- 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

5000

3%

Ergonomic profile for immediate grip position

Protected setting system: no accidental setting alteration.

1

Flat surface:

does not roll on the worktop

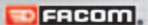
Accuracy - conforms to international standards ISO 6789 specifying ± 6%.

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.
- □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

=0	TORQUE	L	\triangle I \triangle
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

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

TORQUE GRADUATION L

SETS

30

SET OF Ø1/4" DRIVER BITS

A.402J2 Screwdriver A.402

0,5 ▶ 2,5 Nm

Bit driver EF.1P4 Handle A.300PA

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

Adapter ECR

2 10 Nm

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 control



SCREWDRIVERS

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for facom manufacturer:

Other Similar products are found below:

92A.5,5 ARB.5.5X40 ANXR10X75 AEF.J6 AEF.J1 EH.107 EH.103 256.2.5 MT.J3 986058 75.10 PB.MTJ5 84E.J1 455B 440.19
44.6X7 440.21 R.306-25D R.217 R.5 J.13LA 431.LE 425.E R.216 601 AEF.1,5X35 AEX.J2 AEX.9X75 AEX.7X35 251A.2.5 HB.2B
440.20 435.E 432.LMT 44.12X13 440.5H 440.22 R.304DA 427.MT 113A.10C 251A.3 AEF.1,8X35 75.7 440.30 440.18 440.8 R.4
J.19LA 44.JE8 417.PE