Release-type torque drivers

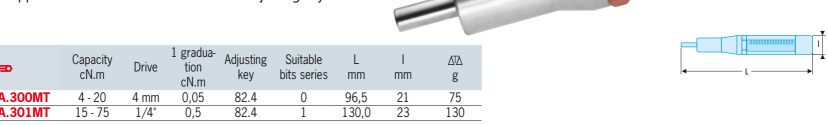
Release-type torque drivers

Micro-Tech® bit drivers

▶ ISO 6789.

- Reduced weight and size specifically designed for low torques.
- Clockwise operation.
- Hexagon socket drive for Ø 4 mm bits (optional ☐ 1/4" drive with adapter ECR.0).
- Supplied with calibration certificate and adjusting key.

3 0	Capacity cN.m	Drive	1 gradua- tion cN.m	Adjusting key	Suitable bits series	L mm	l mm	∆∏∆ g
A.300MT	4 - 20	4 mm	0,05	82.4	0	96,5	21	75
A.301MT	15 - 75	1/4"	0,5	82.4	1	130,0	23	130



A.400 Driver with Vernier adjustment

Exceeds ISO 6789 requirements.

- Class II type D (A.400 maintenance).
- One-way drivers, clockwise operation.
- Hexagon socket drive for Ø 1/4".
- ECR Ø 1/4" ☑ 1/4" adaptor for optional sockets and accessories.
- Drive 🛮 1/4" on the handle for ratchet handle A.300PA.
- Supplied with calibration certificate, adjusting key and individual identification number.



= 0	Torque	Graduation N.m	L mm	∆T∆ g
A.402	0.5 to 2.5 Nm	0,1	147	280
A.404	2 to 10 Nm	0,5	147	400

Drive socket adaptor

ECR.0

- adaptor for using <a>□ 1/4" "radio" sockets with the A.300MT and A.340MT series screwdrivers.
- 4 mm hexagonal drive.
- Length 22 mm.

△□∆: 7 g.



Socket adaptor - □ 1/4" - □ 1/4"

ECR

- For using 1/4" sockets with drivers A.400, A.440, A.301MT and A.341MT.
- Length 25 mm.

△□ : 15 g.



Attachable ratchet handle

A.300PA

- Ratchet handle gives more tightening power for repetitive work and high torques.
- Fits drivers with 0.50 to 10 N.m torque capacity.
- Max. torque : 30 N.m

△□ : 85 g.





Release-type torque drivers

Micro-Tech® tool set

▷ ISO 6789.

- Case-set includes bits and adjusting key.
- Supplied with inspection report.



	Capacity			Conten	ts		Dimensions	$\Delta \mathbb{Z}$
= 0	N.m	Screwdriver	Adjusting key	Bits€	Bits❸	BitsO	mm	g
A.300MTJ1	4-20	A.300MT	82.4	1,8 - 2,5 mm	0,9 - 1,3 - 1,5 - 2 mm	PZ 0 - 1 - 2 mm	185X109X40	300
A.301MTJ1	15-75	A.301MT	82.4	4 - 4,5 - 5,5 mm	1,5 - 2,5 - 3 mm	PZ 0 - 1 mm	185x109x40	370

Driver bit set ∅ 1/4"

▶ Exceeds ISO 6789 requirements.

- Class II type D (A.400 maintenance).
- One-way drivers, clockwise operation.
- Hexagon socket drive for ∅ 1/4".
- Drive 2 1/4" on the handle for ratchet handle A.300PA.
- Supplied with inspection report, adjusting key and individual identification number.
- Case BP.102 and tray PL.436.



				Contents			Bits❸
= 0	Screwdri- ver	Bit holder	Handle	Adjusting key	Bits€	Bits O	Bits ≎
A.402J2	A.402	EF.1P4	A.300PA	A.402-20	4,5 - 6,5 - 8 mm	3 - 4 - 5 mm	PZ 1 - 2 - 3 mm
A.404J2	A.404	EF.1PA	A.300PA	A.404-20	4,5 - 6,5 - 8 mm	3 - 4 - 5 mm	PZ 1 - 2 - 3 mm

Socket set **□** 1/4"

▷ Exceeds ISO 6789 requirements.

- Class II type D (A.400 maintenance).
- One-way drivers, clockwise operation.
- Hexagon socket drive for \varnothing 1/4".
- \bullet ECR $\ensuremath{ \ensuremath{ \ensuremath{ \bigcirc}}}$ 1/4" $\ensuremath{ \ensuremath{ \ensuremath{ \ensuremath{ \square}}}}$ 1/4" adaptor for sockets and accessories.
- Drive \square 1/4" on the handle for ratchet handle A.300PA.
- Supplied with inspection report, adjusting key and individual identification number.
- Supplied with adaptor ECR, extensions R.210 and R.215.
- Case BP.115 and tray PL.434.



		Contents		
3 0	Screwdriver	Handle	Adjusting key	Socket
A.402J1	A.402	A.300PA	A402-20	R.3,2-4-5-5,5-6-7-8-9-10 mm
A.404J1	A.404	A.300PA	A404-20	R.3,2-4-5-5,5-6-7-8-9-10 mm







































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