

**Electromagnetic Drives:**

- 1 Torque motor
- 2 Dipping coil
- 3 Proportional magnet
- 4 Linear motor

Piezoelectric drives:

- 5 Bend actuator
- 6 High voltage actuator
- 7 Low voltage actuator
- 8 Double stack drive
- 9 Torque-Block®

marco product examples:

- A Torque-Block® asy/tex/p1 (smallest geometry yet to be optimized)
- B Torque-Block® pa/ptb/12/6,6x2,5
- C Torque-Block® pa/ptb/16/14x2,5
- D Tilt mirror asy/kiss/m/b
- E Actuator pa/qna/10/8x8
- F Actuator asy/pth/50/a
- G Tilt/turn table asy/kdt

This shows that the Torque-Block® has the most satisfactory relation of stroke work to volume.