

## New! complete drive systems for mechanical doors.

An integrated DC motor, motor controller and sensor unit has been developed by maxon motor for use in sliding door systems.

Maxon have developed a compact drive unit for use in elevator doors, public transport, sliding doors or machine tools. Consisting of an EC90 flat brushless DC motor, with integrated mile encoder and an EPOS 2 position controller set within a single die cast carrier. Available in two options, both with 24V DC motor, the mdd1 offers 96mNm torque and 2000 rpm. The mdd2 has 730 rpm and up to 291 mNm torque. The modules can also be tailored to customer specific requirements.

For more information please contact maxon motor Australia on tel. +61 2 9457 7477.

---

Length of this press release: 124 words

The media release is available on the internet at: [www.maxonmotor.com.au](http://www.maxonmotor.com.au)



*Door drive units ©  
maxon motor*

**maxon motor Australia Pty Ltd**

Unit 1, 12-14 Beaumont Road

Mt Kuring-Gai NSW 2080

Tel: +61 2 9457 7477

Fax: +61 2 9457 8366

[info.au@maxonmotor.com](mailto:info.au@maxonmotor.com)

[www.maxonmotor.com.au](http://www.maxonmotor.com.au)

Twitter [@maxonmotoraust](https://twitter.com/maxonmotoraust)