

## DC motors for the transportation industry.

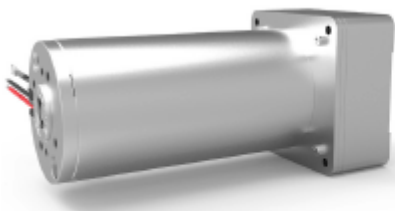
**Maxon's miniature high speed electric DC motors align perfectly with German manufacturer KAGs larger BLDC and Brushed DC motors.**

maxon motor works closely with Hannover based, German manufacturer KAG motors. KAG produces heavy duty, innovative, reliable EC and DC motors for off-the-shelf or customisable drive system solutions to the transport sector. The industry is heavily legislated with regards to access rights for the general public. KAG DC motors can be found in automatic bus and train doors, sliding steps, access ramps, doors for WC facilities in trains, switchgear, sanding systems, mirror adjustment and auxiliary compressors. The designs are vandalism-proof, vibration-resistant, cogging-torque and noise optimised, and have a slim design where needed. For more information on DC motors for transport systems please contact maxon motor Australia tel. +61 2 9457 7477. Visit <http://www.kag-hannover.com/en/> for more information on KAG DC motors.

---

Length of this press release: 145 words

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



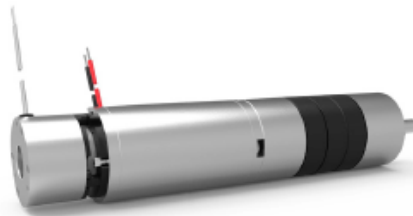
*Vandalism-proof design with integrated magnetic incremental encoder is this KAG DC motor found in bus and railway doors.*



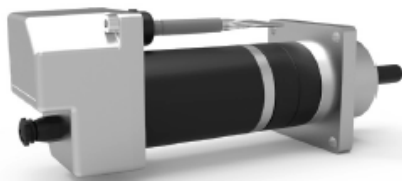
*High performance slim design & vibration proof DC motors for automatic ramps and steps used in buses and trains.*



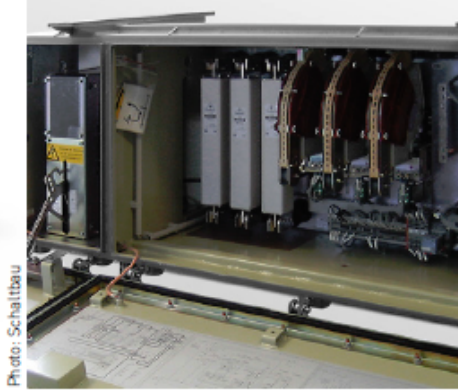
*Noise and cogging-torque optimised DC motors for doors in trains.*



*Found in mirror adjustments this DC motor has a power-on brake to maintain the position.*



*Sanding system DC motors are High protection class IP 65 rated and are modified to suit application needs.*



*In switchgear applications this DC motor has integrated RFI suppression elements for reducing interference emissions.*

**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)