How e-mobility will change our world.

The new issue of driven is out!

It's a silent revolution. However, it can't be stopped: People are increasingly using electrical power for personal transportation and for moving goods, creating new requirements for drive technology.

Fifty years ago, who would have thought that a family could go on a road trip in their car without burning a drop of gasoline? Or that even untrained cyclists could tour the mountains? Or that pulling weeds could be a task for robots, not people? These are only three of many examples that show the influence of electric drive systems on our daily lives and our mobility.

The latest issue of driven is all about developments and trends in e-mobility. In addition, readers will learn about battery development at maxon and meet a friendly superhero with a disability. There's also an in-depth technical article about inductance in iron-core DC motors.

Order free of charge

driven, the maxon magazine, is published twice a year in three languages and is full of interesting articles, interviews, and news regarding the world of drive technology. The current issue is now available online and in print, free of charge, visit <u>magazine.maxonmotor.com</u> to order your copy today!

maxon motor ag Headquarters Media office Brünigstrasse 220 Postfach 263 CH-6072 Sachseln Tel: +41 (41) 662 43 81

E-mail: media@maxonmotor.com Web: www.maxonmotor.com Company blog: www.drive.tech maxon precision motors, inc 125 Dever Drive, Taunton, MA 02780 +1 508-677-0520 +1 508-677-0530 info@maxonmotorusa.com www.maxonmotorusa.com Twitter: @maxonmotorusa



The Swiss specialist for quality drives

maxon motor is a developer and manufacturer of brushed and brushless DC motors, as well as gearheads, encoders, controllers, and entire mechatronic systems. maxon drives are used wherever the requirements are particularly high: in NASA's Mars rovers, in surgical power tools, in humanoid robots, and in precision industrial applications, for example. To maintain its leadership in this demanding market, the company invests a considerable share of its annual revenue in research and development. Worldwide, maxon has more than 2800 employees at nine production sites and is represented by sales companies in more than 30 countries.

maxon motor driven by precision