

## Portrait maxon motor

maxon motor, with headquarters in Sachseln/Central Switzerland, has production sites in Switzerland, Germany, Hungary, South Korea, France and Netherlands as well as sales companies in more than 30 countries. Our machines and product lines are developed in-house to guarantee cost-effective manufacturing of our products and enabling us to create custom solutions to fit your specific application needs. Whatever your requirements may be, we are happy to be of assistance with our global sales network, six production sites, and more than 2500 employees.

Facts and Figures	Headquarters	maxon motor ag
		Dullindan turner 000

Brünigstrasse 220 P.O. Box 263

6072 Sachseln (Switzerland)

Contact Phone +41 (41) 666 15 00 info@maxonmotor.com

Holding Interelectric AG, Sachseln

Type of company Family stock corporation

Dr. Karl-Walter Braun (Majority Shareholder)

**Executive Board** Eugen Elmiger, CEO (Chief Executive Officer

Dr. Ulrich Claessen, CTO (Chief Technical Officer) Norbert Bitzi, CFO (Chief Financial Officer) Peter Grütter, COO (Chief Operating Officer)
Dr. Martin Zimmermann, CSO (Chief Sales Officer)

Turnover worldwide CHF 423 Mio. consolidated (2016)

Production quantity 5 million units in approx. 12000 versions

Fields of application

Industrial machinery & equipment, robotics, medical science, security technology, communications, instrumentation & inspection, high-end consumer applications, aerospace,

automotive

Establishment of Interelectric AG, Sachseln. Milestones 1961

> 1963 Start of production of electroformed articles, especially cutting blades for the well known

BRAUN electric razors.

Development of the maxon range of DC motors with ironless rotor. Patenting of the 1968-1969

rhombic winding and its manufacture.

1997 Eleven maxon motors are implemented in the Mars Rover «Sojourner».

2004 The NASA Rovers «Spirit» and «Opportunitiy» land on Mars. Each of them driven by

39 maxon motors.

2010 maxon motor ag wins the Central Swiss Innovations Prize for the second time after 1997.

2014 The NASA rover "Opportunity" celebrates 10 years on Mars.

2015 maxon launches the MARS business unit (maxon advanced robotics & systems) for

the development and production of mechatronical drive systems, including the maxon

BIKEDRIVE.

For information on our global distribution network, visit contact.maxonmotor.com **Distribution network** 

## Precise drives since 1961.

maxon motor develops and builds precision drive systems. Our DC motors with ironless windings are among the best in the world. They are used wherever the requirements are high and engineers cannot afford compromises: maxon motors drive NASA's Mars rovers. They can also be found in insulin pumps, surgical power tools, humanoid robots, and in precision industrial applications. We not only provide motors, gearheads, encoders and controllers, but also offer our know-how and many years of experience. Since 1961, maxon's engineers have been partners in the quest to create the right solution for each customer. Prototypes, custom systems, or large series.



www.maxonmotor.com