Our drive systems go a long way
Mars robots without maxon – unthinkable
We are maxon

We develop and build high precision electric drive systems that are among the best in the world.

We combine brushed and brushless DC motors, gearheads, sensors, and controllers into complete mechatronic drive systems – from customized single units to mass production.

Since 1961, businesses from a wide range of industries including medical technology, robotics, industrial automation, mobility, and aerospace place their trust in reliable drive systems by maxon. Our drives are perfectly suited for wherever extreme precision and the highest quality standards are needed and where compromises cannot be tolerated – on Earth and on Mars.
## Facts and figures

| Headquarters          | maxon motor ag  
|                      | Brünigstrasse 220  
|                      | 6072 Sachseln (Switzerland)  
| Contact               | Phone +41 41 666 15 00  
|                      | info@maxongroup.com  
|                      | [www.maxongroup.com](http://www.maxongroup.com)  
| Legal form            | Family-owned joint-stock company  
|                      | Dr. Karl-Walter Braun (majority shareholder)  
| Global revenue        | CHF 526 million consolidated (2018)  
| Main markets          | Medical  
|                      | Industrial Automation  
|                      | Aerospace  
|                      | Mobility Solutions  
| Production sites      | Switzerland, Germany, France,  
|                      | Hungary, the Netherlands, UK,  
|                      | USA, South Korea, China  

## Sales network

For information on our global distribution network, visit [contact.maxongroup.com](http://contact.maxongroup.com)
We are curious.
We act intelligently.
We work with precision.
Change the world with a partner you can rely on

At maxon, we believe that outstanding engineers and technicians can make a positive impact on the world. This is why we support them in their efforts to go off the beaten path and provide the perfect drive system for their ideas.
Precision Drive Systems