

## ■ SN EN ISO 9001

SN EN ISO 9001 specifies the requirements to a quality management system (process approach) that an organization has to meet in order to provide products and services that meet the customer expectations as well as comply with applicable regulatory requirements. Simultaneously, the management system has to be subject to continuous improvement.

## ■ SN EN ISO 14001

Is an internationally accepted quality norm for environmental management systems (EMS). It covers environmental-relevant processes and procedures in a company, requiring a company's management and employees to adopt environmentally-compatible behavior and constantly seek to improve its procedures and documentation.

## ■ EN 9100

This is an internationally accepted quality standard of the aerospace industry. It requires companies and employees to reduce potential risks in the aerospace industry to a minimum by structuring the design and manufacturing processes accordingly. At maxon, this standard is applied for customer-specific products on request – except for A-max motors and controllers.

## ■ SN EN ISO 13485

Is an internationally accepted quality norm for medical products that requires management and staff to ensure that the design and manufacture of medical products minimizes the potential risks for patients. The traceability of processes and raw materials must be guaranteed. At maxon, this standard is applied for customer-specific products on request ( $\leq \varnothing 10$  mm drives).

## Overview of the maxon certifications

	ISO 9001	ISO 14001	EN 9100	ISO 13485
maxon Switzerland	■	■	■	■
maxon Germany/Sexau	■	■	■	□
maxon Hungary	■	■	□	□
maxon South Korea	■	■	□	□
maxon USA	■	□	□	□
maxon China	■	□	□	□
maxon France	■	□	□	□
maxon Netherlands	■	■	□	□