

Press Release, October 23, 2019

maxon honored with Massachusetts Manufacturing Award



Sen. Eric Lesser, Rep Shaunna O'Connell, Chris Blake (President, maxon USA)

Taunton, MA: maxon, a Swiss based company and worldwide leader of high precision drive systems announced today it is the recipient of the Massachusetts Manufacturing award. Rep. Shaunna O'Connell nominated maxon for the honor. The Massachusetts Manufacturing Caucus hosted 77 manufacturers at the State House on Tuesday, October 22nd for their innovative and revolutionary manufacturing capabilities and products. Senator

Eric Lesser, Rep. Jeffrey Roy and Sec. Michael Kennealy addressed the group about the House's long-standing focus on collaborating and supporting the manufacturing sector.

"Manufacturing is a critical part of our commonwealth's innovation economy. It is clear that innovation and manufacturing are intertwined – increased R&D leads to innovative products. Congratulations to the businesses that are creating products, and both the current and future workforce." – Michael Kennealy, Executive Office of Housing and Economic Development

maxon opened a new 59,000 square foot facility in Taunton earlier this year. The new building provides design engineering and production operations, significantly advancing maxon's presence and capabilities in North America.

"Our vision is to be an integral part of maxon's global growth strategy. With expanded engineering services in place, our customers enjoy a closer collaboration on design and manufacturing and have a more direct line to our team during concept development, which includes rapid prototyping to better execute customer-specific products." – Chris Blake, maxon USA President

The Swiss specialist for quality drives

maxon is a developer and manufacturer of brushed and brushless DC motors, as well as gearheads, encoders, controllers, and entire mechatronic systems. With over 50 years of experience in drive technology, maxon works closely with engineers designing high-tech innovations. 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. Worldwide, maxon has more than 3000 employees at nine production sites and is represented by sales companies in more than 30 countries. www.maxongroup.us