

Marketing contact:  
 Debora Setters  
 National Marketing Manager  
 P: 508-677-0520 ext. 113  
 F: 508-677-0530  
 E: [dsetters@maxonmotorusa.com](mailto:dsetters@maxonmotorusa.com)



For Immediate Release

## The RE 30 EB 15 W maxon DC motor for fine rotary motions. maxon windings and precious metal brushes generate higher torque.

*Haptic applications are well known in medical engineering, robotics, and aeronautics. For example: An active helicopter sidestick generates forces that provide tactile feedback to the pilot of a conventional system. Such applications require a special drive. maxon's ironless winding and precious metal commutation were predestined for these requirements.*

The new – big and powerful – RE 30 EB precious metal brushed motor is a special and rare drive, and for certain applications, it's exactly what's needed. Precious metal brushes are known for ensuring low, constant contact resistance over the entire service life, a characteristic that makes control far easier. This motor also features a low start-up voltage, even after a long period in standstill. With a rated torque of 53 mNm, the motor is very powerful despite the precious metal commutation, providing twice the power of an RE 25 EB. In addition, there is minimal high-frequency interference. These are all advantages that are only possible with ironless windings and precious metal brushes.

The development of this motor was initialized by maxon customers. As a result, the motor is specifically designed for haptic applications such as surgical robots. This means the motor can also be used as a highly-sensitive sensor, acting as the sense of touch for registering mechanical resistance.

For more information, visit our website at [www.maxonmotorusa.com](http://www.maxonmotorusa.com)

maxon precision motors, 101 Waldron Road, Fall River, Massachusetts 02720

**maxon motor**

**driven by precision**

**maxon**  
 PRECISION MOTORS