DC motors for moving sculptures.

A German artist has created animal sculptures up to 2.5m long using maxon DC motors and recycled bike parts.

With the ability to walk and turn their mechanical heads from side-to-side the pack move slowly visiting festivals all over Europe. Three powerful maxon DC motors and gearheads make this possible.

The drives are incorporated into the sculpture seamlessly, so much so, that the DC motors are virtually unseen. There are a number of motor-gearhead combinations, all of them robust and small in size. The drives have maxon motors special ironless winding with 90% energy efficiency and powerful torque to drive the sculptures forward.

For more information on DC motors please contact maxon motor Australia tel. +61 2 9457 7477.

Length of this press release: 124 words

The media release is available on the internet at: www.maxonmotor.com.au
maxon RE 40 motor. With its ironless winding and strong neodymium magnets, this micromotor has an efficiency of more than 90 percent. The drive is robust and easy to control. © 2016 maxon motor ag

maxon A-max 22 motor. This is the cost-effective version of a reliable brushed DC motor. Automatic manufacturing processes make these drives an interesting alternative choice. © 2016 maxon motor ag
maxon GP 42 C gearhead. The GP42 planetary gearhead supplies the necessary torque for the mechanical creatures. It is equipped with ceramic parts, making it extremely robust and durable.

© 2016 maxon motor ag