

October 27, 2022

Press Release

Parvalux House – Opening Q2 2023

The multi-million-pound development includes the acquisition of new production machinery and represents a significant investment by maxon, who acquired Parvalux in December 2018.

The site and new production technologies will facilitate decades of future expansion for Parvalux within the Technology Road location, giving long-term commitment to the area and our customers.

The new building will utilise energy efficient materials, and one of the largest photovoltaic (PV) arrays to be put onto a single building in the local area. The new Parvalux House will achieve a carbon neutral rating, until at least 2030.

It will feature:

- Over 14,000m² floor space, centralising all production and offices to a single site
- 1500 PV panels on its roof, supplying 100% of the buildings operational power
- New machinery allowing increased production capacity and even better quality

It's anticipated that the new HQ and production facility will be fully operational by spring/summer 2023.

Sustainability is key to what we do as an electric motor manufacturer. The new headquarters have been designed to be carbon neutral with one of the largest photovoltaic (PV) arrays to be put onto a single building in the South of England. This system will generate the electricity required to heat and light the whole building.

Parvalux offer the sale of geared motors at low volume exclusively through the maxon group who have offices all around the globe, enabling close partnerships with OEM's as this allows for a carefully selected solution that matches the needs of the customer.

maxon's compact, high-power density, brushed and brushless motors can be fitted to the Parvalux range of gearheads, reducing the overall footprint.

Parvalux offers customers AC electric and geared motors with properties that make them easy to deploy and suit various applications. Parvalux stock a vast selection of standalone AC motors to suit a range of gearboxes. Parvalux AC induction motors are trusted by industries worldwide.

For further information please **contact maxon motor Australia tel. +61 2 9457 7477.**

Length of this update: 310 words

The press release is available on the internet at: www.maxongroup.net.au



*Artist impression new Parvalux Headquarters
© maxon Group*



Aerial view of the building under construction



High angle view of the building under construction

maxon motor Australia Pty Ltd
Unit 1, 12-14 Beaumont Road
Mt Kuring-Gai NSW 2080

Tel: +61 2 9457 7477
sales.au@maxongroup.com
www.maxongroup.net.au
Twitter @maxongroupAus

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. 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, for example. To maintain its leadership in this demanding market, the company invests a considerable share of its annual revenue in research and development. Worldwide, maxon has more than 3000 employees at nine production sites and is represented by sales companies in more than 30 countries.