

# Success through reliable technology

## HepcoMotion showcases its high quality linear guide systems at Hanover Messe 2019

<https://www.hepcotion.com/blog/latest-news/success-through-reliable-technology-hepcotion-showcases-its-high-quality-linear-guide-systems-at-hanover-messe-2019/>

---

The company is pleased to be back at Hanover Messe 2019, where it will present a selection of its wide product range.

Reflecting latest trends, the main theme of Hanover Messe will be the opportunities of digitalised production. While these developments are extremely exciting because of the array of new possibilities they offer, they also pose considerable challenges to the production process. The more complex and the more efficient production processes are becoming the more important it is that basic components such as linear and ring guides work extremely well and are fully attuned to the needs of the production cell. For instance, extreme reliability and short maintenance time are becoming increasingly important since the costs of even short down times are rising the more complex production cells are and the bigger their output is. Since its existence, HepcoMotion's range of products has been convincing integrators across all industries.

Its GV3 V Linear Guide system is a superior V-based linear motion range designed to serve a diverse range of automation & linear applications offering a long life span. In particular, the ability to adjust the linear bearings instead of having to replace them is important since it reduces down time.

The company also offers a unique choice of extremely smooth running ring systems and ring segments, by default produced in stainless steel, and Hepco's 1-Trak System answers the design engineers need for extreme flexibility in terms of how to maximise the available space in a production cell since the linear guide system can be delivered in any 2D shape.

Visit us at Hanover Messe in Hall 16, stand G18 to see a selection of our products and discuss your needs with our sales engineers.