

# HepcoMotion set to exhibit at Technishow

<https://www.hepcotion.com/blog/latest-news/hepcotion-set-to-exhibit-at-technishow/>

---

World-leading linear motion manufacturer HepcoMotion looks forward to showcasing its innovative range of products at Technishow in Utrecht the largest industrial production technology and processing exhibition in the Benelux area. Hepco has a wide range of products to meet practically any requirement from linear to circular and heavy duty to XYZ systems.

Visitors will be able to see Hepco's GFX Guidance System for Beckhoff XTS (eXtended Transport System). This solution utilises Hepco's PRT2 and 1-Trak guidance systems to work with Beckhoff's XTS circuit linear system to meet the needs of higher duty XTS applications where motion profiles and long-term durability requirements are particularly demanding. Movers can be individually controlled and thus frees throughput time from limitations usually caused by the slowest process: movers can dwell on a station longer or shorter if needed. The combination of technologies from market leaders Beckhoff and Hepco provides users with a robust, high production and flexible solution that will revolutionise production processes in many manufacturing applications. This system is ideally suited to a range of applications, such as a variable speed lane divider to sort randomly positioned items into separate lanes, or a double-sided system for a compact application that requires multiple motion profiles.

Hepco's core V guide linear system: GV3, will also be showcased. GV3 is designed to serve a diverse range of automation and linear applications and is suitable for a wide variety of environments from clean rooms to hostile conditions. Highly accurate, GV3 is particularly suitable for high precision applications in the medical and scientific industries, or any application where accuracy is paramount. One of the quietest linear systems on the market, GV3 offers high speeds of up to eight metres per second.

Hepco is well known for its V guide technology – a unique wiping action that expels debris from the rail, keeping machines running and reliable. Hepco has been leading the development of V Guide technology since 1969 and continues to develop innovative linear products that offer new solutions to design engineers.

With Hepco's experienced team on hand to discuss applications and product offerings, Hepco looks forward to meeting visitors in Hall 10, Stand B006 at Technishow on the 17th-20th March.

# HepcoMotion set to exhibit at Technishow

<https://www.hepcotion.com/blog/latest-news/hepcotion-set-to-exhibit-at-technishow/>

---

World-leading linear motion manufacturer HepcoMotion looks forward to showcasing its innovative range of products at Technishow in Utrecht, the largest industrial production technology and processing exhibition in the Benelux area. Hepco has a wide range of products to meet practically any

requirement from linear to circular and heavy duty to XYZ systems.

Hepco will be showcasing its core V guide linear system: GV3. GV3 is designed to serve a diverse range of automation and linear applications and is suitable for a wide variety of environments from clean rooms to hostile conditions. Highly accurate, GV3 is particularly suitable for high precision applications in the medical and scientific industries, or any application where accuracy is paramount. One of the quietest linear systems on the market, GV3 offers high speeds of up to eight metres per second.

For those applications requiring high load capacities, Hepco's HDS2 heavy duty linear motion system will be on the stand. This stainless steel linear guide can be configured for gantry systems and is available as an assembled system (reducing design and setting time) or in component form.

From its actuator range, Hepco will be showcasing the low maintenance PDU2. Providing a superior combination of load capacity, speed and low friction characteristics, PDU2 is ideally suited to meet the needs of low cost linear applications. PDU2 has such a long life most units will out-perform the life of the machine they are fitted to.

Hepco is well known for its V guide technology – a unique wiping action that expels debris from the rail, keeping machines running and reliable. Hepco has been leading the development of V Guide technology since 1969 and continues to develop innovative linear products that offer new solutions to design engineers.

With Hepco's experienced team on hand to discuss applications and product offerings, Hepco looks forward to meeting visitors in Hall 10, Stand A010 at Technishow on the 20th-23rd March.

## HepcoMotion set to exhibit at Technishow

<https://www.hepcotion.com/blog/latest-news/hepcotion-set-to-exhibit-at-technishow/>

---

World-leading linear motion manufacturer HepcoMotion looks forward to showcasing its innovative range of products at Technishow, the largest industrial production technology and processing exhibition in the Benelux area.

Hepco's newest product, the well-regarded [HepcoMotion Guidance System](#) for the Beckhoff XTS (eXtended Transport System), will be on the stand. This solution utilises Hepco's PRT2 and 1-Trak guidance systems to work with Beckhoff's XTS circuit linear system to meet the needs of higher duty XTS applications where motion profiles and long term durability requirements are particularly demanding. The combination of technologies from market leaders Beckhoff and Hepco is sure to provide users with a robust, high production and flexible solution that will revolutionise production processes in many manufacturing applications. With a demonstration unit on the stand, visitors can see the new system in action.

Further key products on the stand include Hepco's core [GV3](#) Linear Motion System. GV3 is a superior linear motion product designed to serve a diverse range of automation & linear applications. Visitors will also be able to see the highly original 1-Trak continuous motion system that gives designers complete freedom in 2D bearing track design. Perfect where space is important, [1-Trak](#)

enables tight track return curves to be achieved and can be customised to fit an existing machine. Hepco's [Sealed Belt Drive](#) (SBD) Linear Actuator will also be on the stand. Providing a higher level of performance in terms of load capacity and life than other comparable sized linear actuators, visitors can see Hepco's SBD in a vertical setting on the stand.

HepcoMotion originated the V guide system now used worldwide for the control of linear, rotary and continuous motion, and continues to develop innovative linear products that offer new solutions to design engineers. Perfect for every design engineer, Hepco offers over forty-two major product lines with thousands of individual components in various sizes.

With Hepco's experienced team on hand to discuss applications and product offerings, Hepco looks forward to meeting visitors on 15th-18th March in Hall 11, Stand G048 at Jaarbeurs, Utrecht.

For further information please visit [www.hepcotion.com](http://www.hepcotion.com)

-ends-

#### About HepcoMotion

With global recognition for innovation, HepcoMotion focuses on manufacturing linear solutions that deliver quality and precision. With branches and distributors in 41 countries, we provide extensive application support through a global network of qualified, experienced and factory trained engineers backed up by a substantial and experienced manufacturing capability.