



Precision Ring and Track System

RING AND TRACK MOTION
...the best is now even better

Just launched - the new HepcoMotion® Precision Ring & Track PRT2 - its scope is phenomenal and its breadth, unmatched. So what's in this new product programme for you?



[View PRT2 Product](#)

[View PRT2 Media](#)

- Exceptional choice of ring slides and segments - 45% more than the previous generation
- Unprecedented scope of application
- Developed by HepcoMotion® - pioneers in rotary and continuous motion
- Stainless steel availability as standard
- A wide choice of elements supplied ex-stock
- A choice of life-lubricated bearings to suit any design need
- Limitless variation of open paths and closed circuits
- High moment load carriages - extra support and rigidity
- Friction-free, debris-tolerant, wear-resistance design
- Highly reliable, minimum maintenance

PRT2 also adds several, clever options that allow innovative and highly reliable technical solutions to be engineered. Here's a quick run down of just some of the new features

Single and double-edge slides, rings & segments

- to extend design flexibility both are available in the PRT2 programme



High moment load carriage

- where high downward and offset loads are anticipated, this provides extra support and rigidity

Bogie carriages
- can be used with adjustable connecting rods to create a linked carriage system, typically for 'S' bend configurations




Precision ground disc

- provides a large precision mounting surface for turntable applications

Floating bearing
- accommodates variation in system height thanks to its outer race axial float





HepcoMotion® PRT2 is unique. There is nothing anywhere near as comprehensive on the market.

To find out more call us for a catalogue on [+44 \(0\)1884 257000](tel:+441884257000) or download it from our website www.HepcoMotion.com. From here you also have access to additional data sheets on different PRT2 features and to 2D & 3D CAD files for all standard PRT2 components.

HepcoMotion® - Head Office

Tel: +44 (0) 1884 257000
Tel: +44 (0) 1884 257000
Fax: +44 (0) 1884 243500
Email: sales@hepcotion.com
Website: <http://www.hepcotion.com>

Lower Moor Business Park
Tiverton Way
Tiverton
Devon
EX16 6TG

This email was sent to [email address suppressed].