

GFX HEPCO GUIDANCE SYSTEM FOR BECKHOFF XTS

GFX – HEPCO GUIDANCE SYSTEM FOR BECKHOFF XTS

Speeds: up to 4m/s





Unlimited lengths



Long system life



(Works in dirty environments



Quiet and smooth running

Hepco's GFX Guidance System for Beckhoff XTS meets the needs of higher duty cycle XTS applications, providing a precise, robust and durable guidance solution.



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GFX 1TL System Composition

GFX 1TL Systems

GFX 1-Trak Lite is a spacer slide version of Hepco's 1-Trak guidance modules. The track system is mounted on an aluminium baseplate along with a set of motor support brackets, or can be supplied as a track system only for custom installation. Its length is only limited by the number of motors and movers supported by a Beckhoff control system. Please see page 11 or contact Beckhoff for information

system, including a patented curved track form, providing the minimum acceleration path around a tight curve of the 180° motor on these limitations.

1-Trak Lite systems use three-bearing mover designs.

- 25mm outer bearings
- Most compact mover
- Lowest mover mass
- Suitable for light moment loads
- Available in standard lengths: 54mm and 74mm

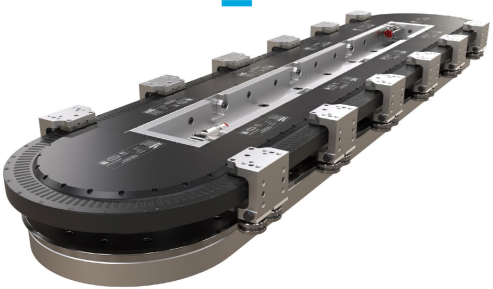




- 34mm outer bearings
- Compact mover
- Low mover mass
- Suitable for medium moment loads
- Available in standard lengths: 72mm and 82mm

On request Hepco guidance systems can be supplied fully assembled with Beckhoff motor modules, mover magnets and mover encoder flags. Please speak to Hepco's technical department to discuss your requirement.





GFX PRT2 System Composition

PRT2 Ring and Track Systems



PRT2 Ring Systems



GFX PRT2 ring and track systems use four-bearing fixed centre movers.



- All 25mm bearings
- Compact high moment mover
- Low mover mass
- Suitable for medium loads
- 52mm long as standard



- All 34mm bearings
- Longer bearing life
- Lubricator option
- Suitable for heavier loads
- 80mm long as standard



- **NEW** Strong Mover
- 34mm or 40mm bearings
- Longer bearing life
- Suitable for very heavy loads
- 100mm long as standard







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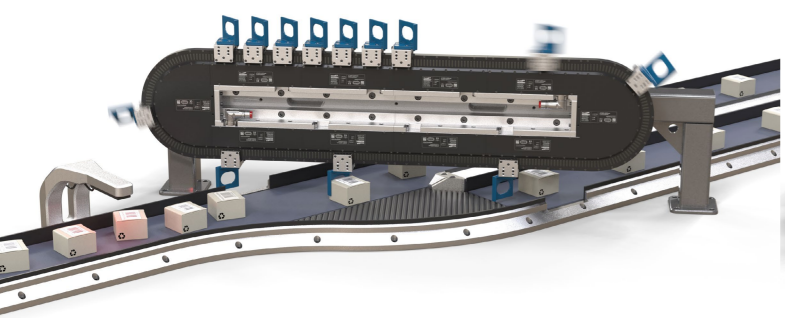


Application Examples - Features and Benefits

High Speed Lane Divider

This example shows a vertically mounted, lightly loaded, high speed and high duty GFX 1-Trak system being used to sort randomly positioned items into two separate lanes.

- High rigidity
- Positional repeatability
- Durable hardened guidance system
- Low maintenance integrated bleed lubrication
- Standard configuration



Double Sided System

Two GFX 1-Trak systems manufactured with a single 'back to back' base provides a precision assembly and accurate parallelism for applications where the relevant positions on track systems must be closely controlled.

- High rigidity
- Excellent parallelism
- Positional accuracy
- Compa
- Customisable designed to suit a specific application

Application Examples - Features and Benefits

Multi-Operation and Variable Speed Application

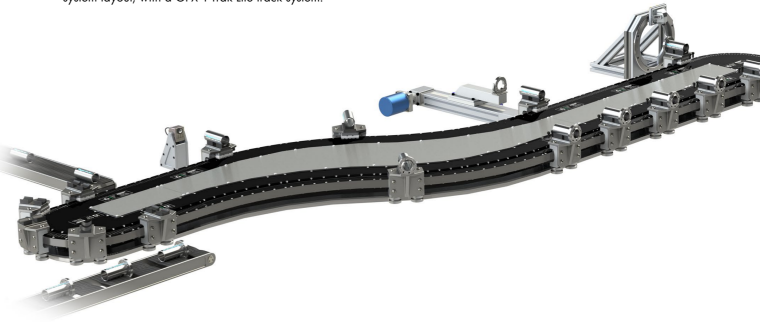
The horizontally mounted system shown below comprises of a GFX PRT2 track system used in a multi operation application.

- Durability hardened guidance system
- High moment capacity for higher process forces
- Low maintenance integrated bleed lubrication
- Machine integration Hepco MCS support structure
- Precision ring and track technology (PRT2)
- Standard configuration



Multidirectional Bend

This application utilises 180° end modules, plus internal and external 22.5° curved Beckhoff modules, creating an 'S' bend system layout, with a GFX 1-Trak Lite track system.



- Long and more complex systems available
- High load capacity
- Positional repeatability

- Flexible layout patented track geometry
- Customisable designed to suit a specific application

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GFX-a 🕹

GFX Agile is a low mass variant of the standard GFX track system for Beckhoff XTS products. It is specified for overall payloads (product and tooling combined) of less than 250g, with little or no process loading. It is capable of a maximum velocity of 4m/s and acceleration in excess of 100m/s². It offers very high throughput rates in excess of 700ppm.





GFX Strong Mover 4

GFX Strong Movers are exclusively designed for the GFX-PRT2 ring and track systems for use with 45° and 22.5° XTS motors. They accept press loads and robotic assembly forces up to 2500N. This is 10 times higher than the standard mover.

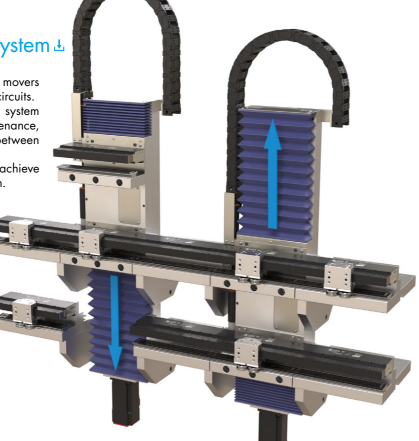
This increase in press load capacity is at minimal cost to the dynamic capability of the XTS drive system. Dynamic payload capacity (tooling and payload) is around twice that of the standard mover.

$\textbf{GFX TMS} - Track\ Management\ System\ \underline{\textbf{L}}$

GFX Track Management (TMS) facilitates the transition of movers between GFX systems whether they are open or complete circuits. Track Management can be utilised in many ways to increase system functionality, including the removal of movers for maintenance, system re-configuration or for the transfer of movers between systems to accommodate extra processes.

The precision ballscrew driven transfer slide section can achieve cycle times as quick as 0.4 seconds to micron precision. The TMS assembly is designed to be integrated into standard 1-Trak and PRT2 assemblies. TMS

Systems require rigid support structures which will be tailored to suit specific customer applications.



GFX-h &

GFX Hygienic Design comprises track system variations that are suitable for use with the Beckhoff "HD" hygienic design XTS motors and magnets. There are three systems which are applicable to differing customer needs:

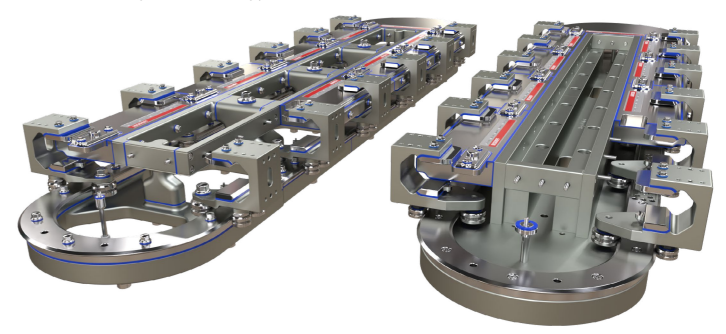
GFX-hW Washdown

GFX Product Family

Designed for cleaning in place (CIP) operations that include foaming agents, hot washing and pressure washing. The construction allows complete access to all surfaces, pooling traps are removed, joints between all components are sealed and the bearings are protected against lubricant egress and "flushing" with a solid cover and labyrinth seals. All fasteners are sealed and designed to ease cleaning processes.

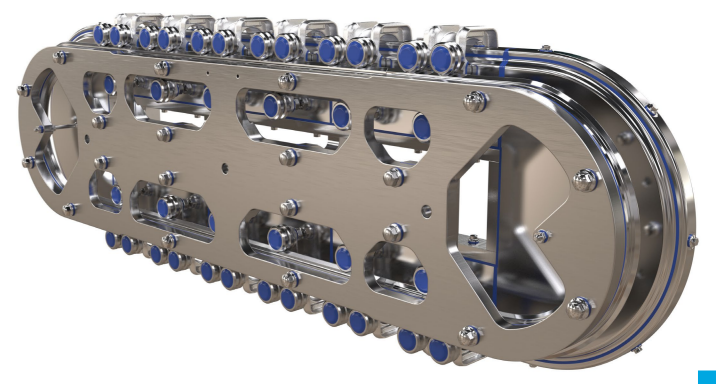
GFX-hC Cleandown

Suitable for "wet" cleaning and uses a structure that is very similar to a standard GFX, but modified to fit the HD (Hygienic Design) motors. Ideally suited for applications in pharmaceutical, food and other processes that require wet cleaning with benign liquids or wet wipes to remove surface contamination. Fasteners are grade A2 stainless steel.



GFX-hA Aseptic

Fully stainless steel construction, has applications in pharmaceutical and other processes where aggresive cleaning chemicals are used.

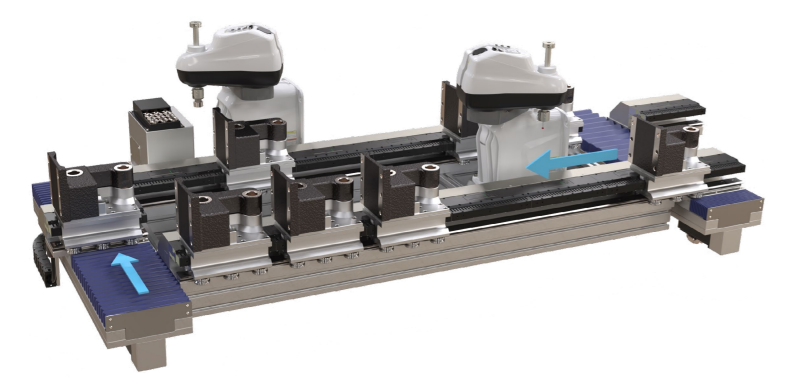


GFX Product Family

HepcoMotion.com

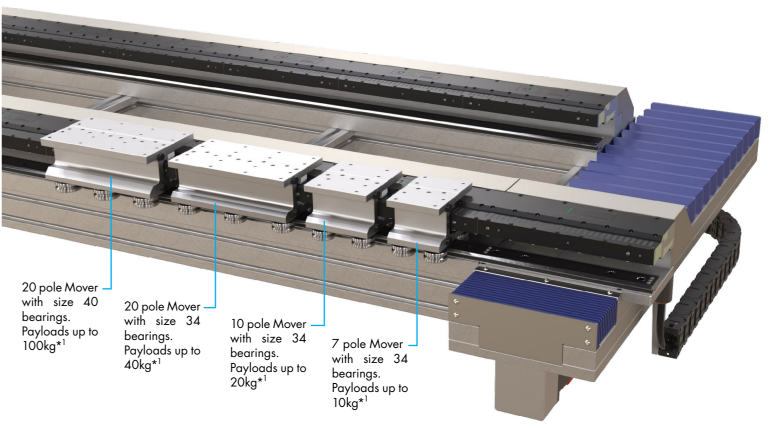
GFX-r 🕹

GFX-r provides the hardware for machine movements in rectangular paths. The absence of curved motor sections allows movers to be much stronger, more powerful and with a larger mounting platform, while maintaining accuracy, durability and agility. Mover speeds of 4m/s, payloads up to 100kg and up to 3600N unsupported process loads are possible. Movers with longer magnet arrays can also reduce heating losses by up to 60%.

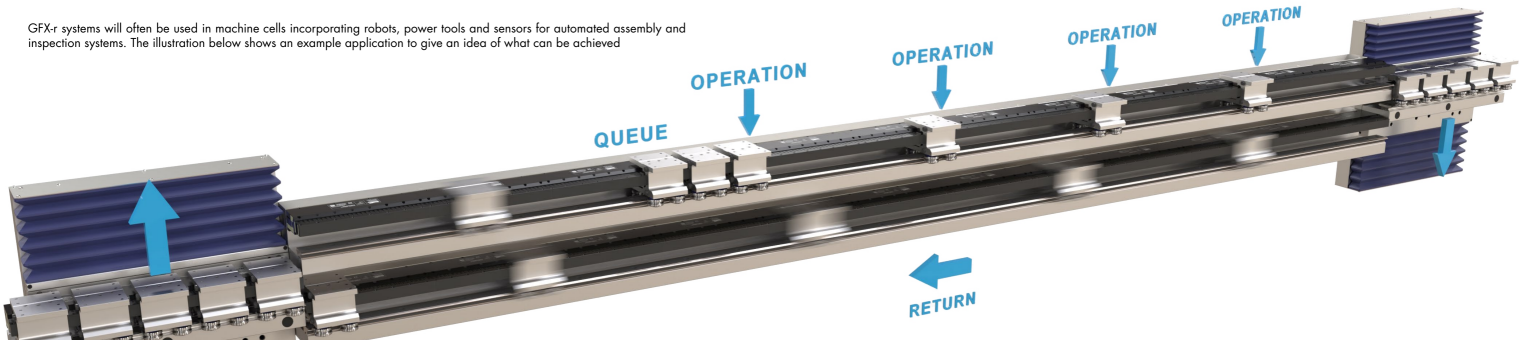


GFX Product Family

GFX-r is available with a range of mover sizes. These are tailored to a specific range of payloads from 10kg up to 100kg*1. 4 or 6 bearing movers available for increased strength and stability.



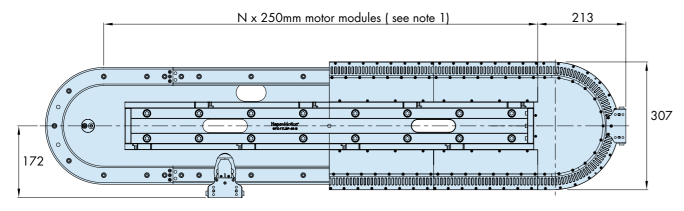
GFX-r systems will often be used in machine cells incorporating robots, power tools and sensors for automated assembly and

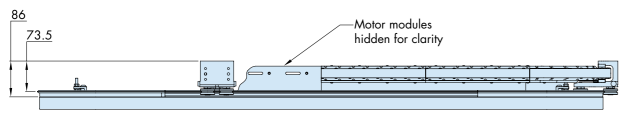


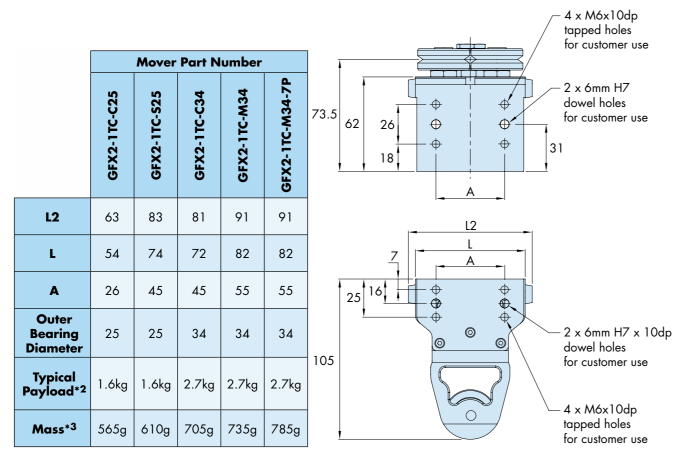
1. Depending on application. Please discuss your requirements with Hepco's Technical department.

Technical Data - GFX 1TL Systems

GFX 1TL systems are comprised of two 1-Trak end segments and ground GV3 or stainless steel SL2 spacer slides. These can be supplied as a set of components or assembled to a solid aluminium baseplate. Assembled systems can be supplied with motor support structures and all the required fasteners for motor connection or fully assembled with Beckhoff XTS motors. External dimensions are shown below. For more information please contact Hepco's technical department.



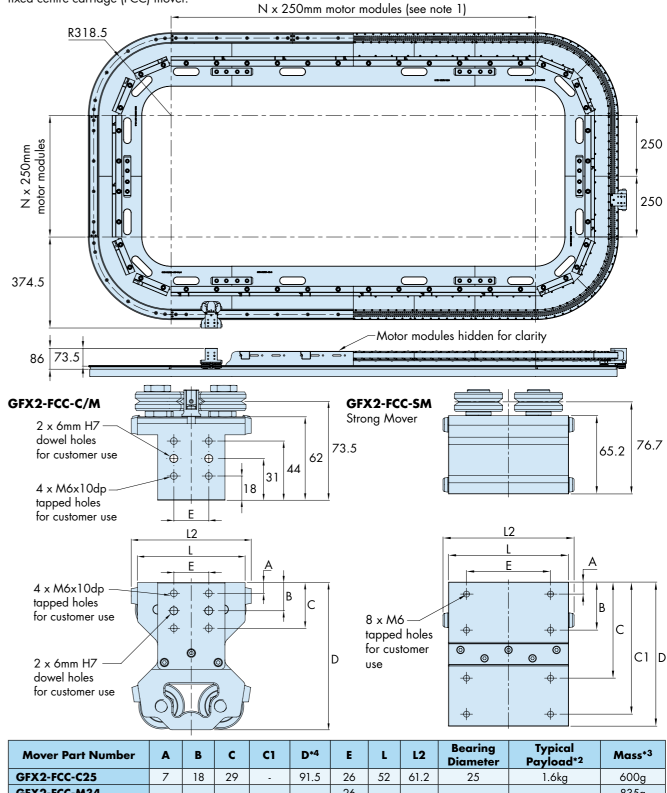




- GFX 1TL is available with almost unlimited movers and almost unlimited lengths, please contact Hepco's technical department to discuss your application.
- Typical payload will achieve life in excess of 100,000km. Higher payloads with lower speed/acceleration are possible.
- Mass of movers includes Beckhoff magnet and encoder flag assembly.
- See 🛄 13 for system designations.

Technical Data - GFX PRT2 Systems

Guidance systems for Beckhoff XTS can also be supplied as PRT2 ring and track assemblies, which can be configured into oval, rectangular and circular systems. Motor modules are supplied in 45° or 22.5° segments. PRT2 systems require a four bearing fixed centre carriage (FCC) mover.

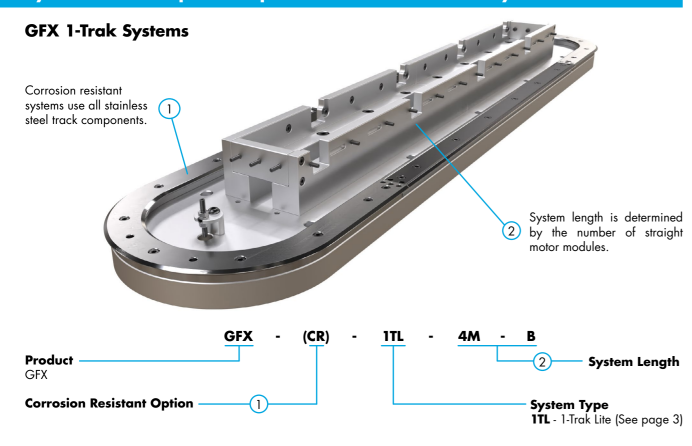


Mover Part Number	A	В	С	C1	D*4	E	L	L2	Bearing Diameter	Typical Payload* ²	Mass*3
GFX2-FCC-C25	7	18	29	-	91.5	26	52	61.2	25	1.6kg	600g
GFX2-FCC-M34	8	21	34	-	109.5	26	80	89	34	3.2kg	835g
GFX2-FCC-M34-7P	0					50					945g
GFX2-FCC-M34-10P	8	21	34	-	109.5	70	102	111	34	3.2kg	1045g
GFX2-FCC-SM34-10P	14	40	80	106	120	60	100	109.2	34	7kg	1260g
GFX2-FCC-M40-10P	8	21	34	-	121.5	70	102	111	40	8.2kg	1485g
GFX2-FCC-SM40-10P	10	40	80	110	120	70	100	109.2	40	15kg	1550g

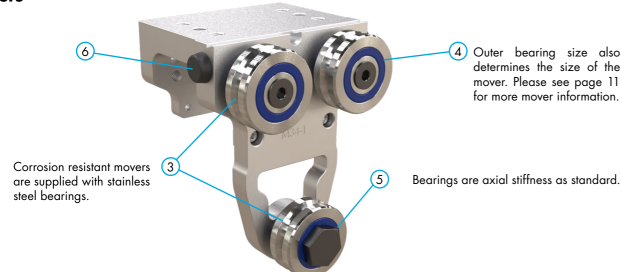
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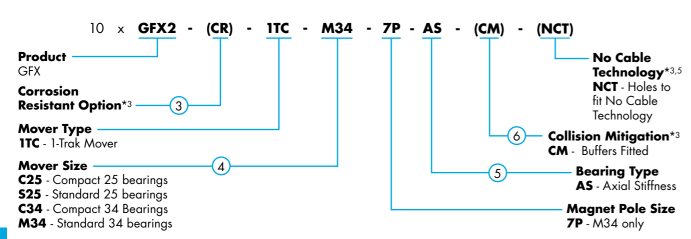
- GFX PRT2 systems are available with almost unlimited movers and almost unlimited lengths, please contact Hepco's technical department to discuss your application.
- Typical payload will achieve life in excess of 100,000km. Higher payloads with lower speed/acceleration are possible.
- Mass of movers includes Beckhoff magnet and encoder flag assembly.
- Size 25 and 34 mover profiles vary slightly, please see page 4 for a visual comparison.

System and Component Specification - GFX 1-Trak Systems

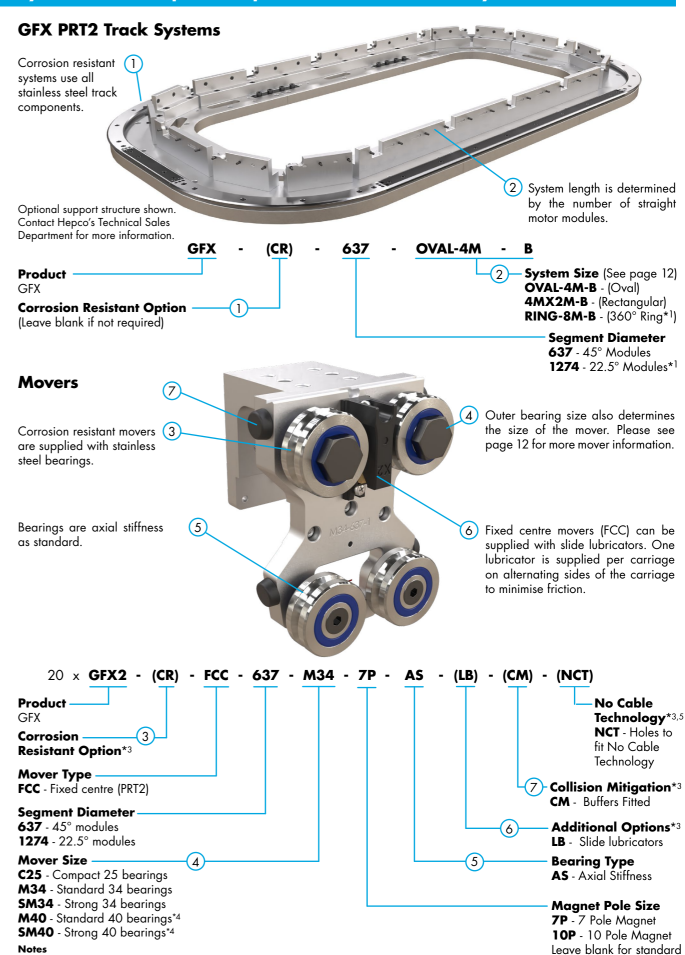








System and Component Specification - GFX PRT2 Systems



- 360° GFX ring systems using 22.5° motor modules and 1274mm diameter rings require 16 motor modules. All movers are supplied fully assembled and adjusted to a system, unless requested otherwise.
- Leave blank if not required.
 - Corrosion resistant version not available on M40 bearing option.
- Please see page 15 for more details on NCT.

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System and Component Specification

NCT - No Cable Technology

NCT enables contactless, continuous power and data transmissions to the GFX mover (with NCT fitted). This allows functions to take place directly on the mover, for example scanning bar codes, measurements of weights, stacking options as shown below.

Please discuss with Beckhoff XTS-Support@beckhoff.com before ordering to check it is compatible with your application.



Bleed Lubrication

Sufficient lubrication is essential for all Hepco guidance systems for Beckhoff XTS. All systems incorporate a bleed lubrication facility, which channels lubricant directly to the V faces of the slide.

Lubricant is then distributed around the system by the movers. This process can be aided with lubricators mounted on movers (PRT2 systems only).

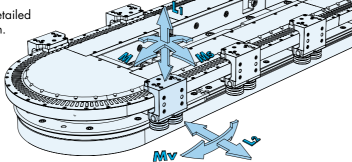
It is highly recommended that lubrication ports are situated approximately every 3 metres of track. For more information on lubrication requirements, flow rates and food grade lubricants, please see the GFX Lubrication datasheet.

For more information please contact Hepco's technical department.

System Loading

Fundamental GFX mover geometry determines the life of the system. The loads applied both directly (L1 & L2), size and position of the payload combined with the acceleration (M, Ms & Mv) allow for an accurate and reliable life calculation to be obtained.

Please contact Hepco's technical department for more detailed information on system loading to suit a specific application.



Further Information

Please visit <u>hepcomotion.com</u> to access more information on the GFX product range or alternatively contact Hepco's technical department who will be happy to discuss your requirement.



Technical Specification

HepcoMotion.com

Ring Slides & Segments

Material and finish: Standard version: High carbon steel, hardened on V faces.

Ground on all main surfaces to N5 finish.

Stainless steel version: Special martensitic stainless steel generally conforming to 420 series, hardened on V faces. Ground on all main surfaces to N5 finish.

Track System Slides

Material and finish: Standard version: High carbon-chromium steel, hardened on V faces.

Ground on all main surfaces to N5 finish, other faces chemically blacked.

Stainless steel version: Special martensitic stainless

steel generally conforming to 420 series, hardened on V faces. Ground on all

main surfaces to N5 finish.

Bearings

Cages:

Bearing rings, balls, rollers: Standard version: Bearing steel AISI 52100 hardened and tempered.

Hygienic hW &hA: FKM (Flouroelastomer)

Stainless steel version: AISI 440C stainless bearing steel, hardened

and tempered.

Seals: Standard version: Nitrile rubber.

Plastic

Studs: Standard version: High tensile steel with chemical black finish.

Stainless steel version: AISI 303 series stainless steel.

Movers & Support Structures

Material: High strength aluminium alloy

Finish: Clear anodised

Lubricators

Material: Impact resistant plastic with felt wiper.

Frictional Resistance for 'V' Slide Systems

Coefficient of friction (without Lubricators) = 0.02 Lubricators add friction as follows: One Lubricator per Carriage, SSLB34 = 1.5N.

External Lubrication

Lubricators should be oiled using 68 cSt viscosity or similar oil. Food compatible lubricants can also be used.

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HepcoMotion® ADVANCED LINEAR SOLUTIONS



For further information on HepcoMotion® products and details of worldwide representation, please visit:

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