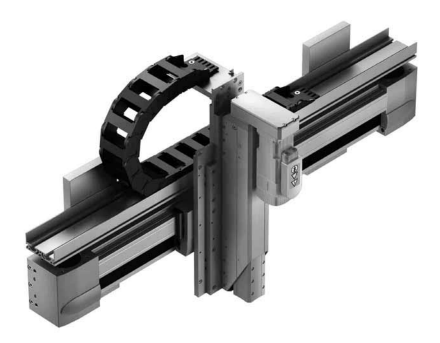


Linear gantries



Movements in 2D: a linear gantry consists of a gantry axis and a yoke drive.

- High mechanical rigidity and sturdy design
- Pneumatic and electrical components freely combinable
- As electrical solution variable positioning/any desired intermediate positions

Range of application:

- Ideal for long gantry strokes
- Often used for feeding applications
- Workpiece masses up to 5 kg (effective load up to 10 kg)
- Long gantry strokes up to 3 m and heavy loads up to 10 kg
- High requirements on system resistance to torsion

Example: construction materials industry

Handling, palletising and packing of ceramic tiles



Requirements

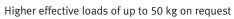
- High dynamic response
- Gentle acceleration and braking
- Jerk-free movement
- Good positioning flexibility

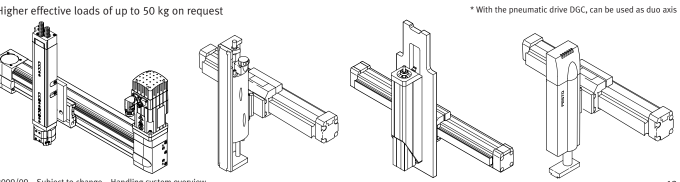
Solution

- Linear gantry with toothed belt axes and cantilever axis
- Complete solution, including vacuum gripper



Туре	Important characteristics	Axis design	Effective load	Max. effective strokes	Components
 Linear gantry as mono axis Free movement of the Z-axis in the vertical plane (2D) 	 High process reliability thanks to installation integration Pneumatic and electric drives (with freely programmable positions) Repetition-accurate, centralised direct axis connections Mini slide on the Z-axis for maximum precision 	Y: Gantry axes Z: Slide Cantilever axis	Mono: 0 to 6 kg	Y: Up to 5000 mm Z: Up to 300 mm	Y: DGC/ EGC Z: DGSL EGSA
• See above	See above, points 1–3 Pneumatic cantilever axis on the Z-axis with high repetition accuracy, high dynamic response and intermediate positions	Y: Gantry axes Z: Handling axis	Mono: 0 to 5 kg	Y: Up to 5000 mm Z: Up to 200 mm	Y: DGC/ EGC Z: HMPL
• See above	 See above, points 1–3 Pneumatic handling axis on the Z-axis with high rigidity and intermediate positions 	Y: Gantry axes Z: Handling axis	Mono: 0 to 10 kg*	Y: Up to 5000 mm Z: Up to 400 mm	Y: DGC/ EGC Z: HMP
 Linear gantry as mono or duo axis Free movement of the Z-axis in the vertical plane (2D) 	• See above, points 1–3 • Electric cantilever axis on the Z-axis for large strokes, high dynamic response and low moving dead weight	Y: Gantry axes Z: Cantilever axis	Mono: 0 to 15 kg Duo: 0 25 kg	Y: Up to 5000 mm Z: Up to 900 mm	Y: DGC/ EGC Z: DGEA





Standard linear gantry LP 10

Effective load up to 10 kg

Motor controller package on electric axes

Servo motor: EMMS-AS

Controller: CMMS/P-AS (CMMD)





Technical data

		Stroke/mm	Intermed. position	Repetition acc	uracy/mm
Z-axis	1			End position	Intermediate position
ZR	DGEA-25	0 800	Any	± 0.05	± 0.05
SP	EGC-80-BS-KF	0 1000	Any	± 0.02	± 0.02
SP	DNCE-32 with FENG	0 400	Any	± 0.02	± 0.02
Р	DGSL-25	0 200	_	± 0.01	_
Р	DFM-32	0 400	_	Max. 0.05	_
Р	DNC-32 with FENG	0 500	_	± 0.2	_
PS	DNCI-32 with FENG	0 500	2/any **	<± 0.5	<± 0.5/± 2**
Y-axis	\longleftrightarrow				
ZR	EGC-120-TB-KF ***	0 8500	Any	± 0.08	± 0.08
SP	EGC-120-BS-KF ***	0 2500	Any	± 0.02	± 0.02
ZR	EGC-HD-160 ****	0 5000	Any	± 0.08	± 0.08
SP	EGC-HD-160 ****	0 2500	Any	± 0.02	± 0.02
Р	DGC-32 + FA	0 8500	1*	± 0.02	± 0.02/± 0.1
PS	DGCI-32 + FA	0 2000	2/any**	Max. ± 0.4	Max. ± 0.4/± 2

^{*} More than 1 on request

** 2 with SPC11/CMPX, any with SPC200/CMAX; <± 0.5 mm with SPC11/CMPX/± 2 mm with SPC200/CMAX

*** Max. Z-stroke 400 mm

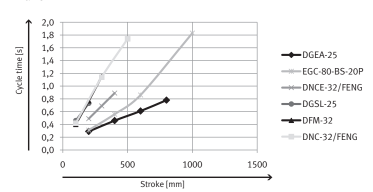
**** Max. Z-stroke 800 mm

Grey shading: drive components in the illustration

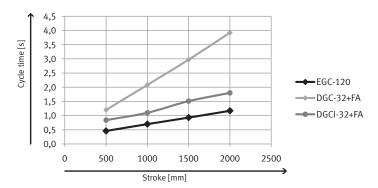
EGC-HD: available end of 2011

Reference for cycle times

Z-axis



Y-axis



Note

Selection matrix

Types of handling units

→ Pages 6 to 9

Handling components

→ Page 95

Gripping/rotating

Adaptation options

→ Page 71

Control cabinets

→ Page 92

Frames

→ Page 78

CAD drawings/ CAD hotline

2D and 3D drawings

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Tel. +49 (0)711 347-4667

Individual project engineering and cycle time calculation

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Tel. +49 (0)711 347-4381

Fax enquiry

Form

→ Page 101

Note

An operating pressure of 6 bar is assumed for all the pneumatic drives shown here.

Overview of Festo control products

	FED-CEC	CPX terminal			
	Integrated con- troller FED-CEC	CoDeSys controller CPX-CEC-C1	Motion con- troller CPX-CEC-M1		
	Single axis (point-to-point asynchronous)	CAN-Bus Can-Bu	C1: single axis M1: interpolation		
Maximum number of possible axes	Recommended: 8 axes Note: one axis is treated as a CANopen node. 128 nodes are possible (as defined by CANopen specifications).	Recommended: 8 axes Note: one axis is treated as a CANopen node. 128 nodes are possible (as defined by CANopen specifications).	Recommended: 8 axes Note: one axis is treated as a CANopen node. 128 nodes are possible (as defined by CANopen specifications).		
Motion	Point-to-point asynchronous Every axis moves with its own pre-d The axes do not reach their end pos	-defined parameter ositions at the same time and the path is not defined			
			• 2.5D interpolation • PLC Open		
Special features	Integrated controller in a display screen	Function integration on the CPX valve	platform		
			CNC editor DXF import Cam disk editor		
Application examples	Handling systems Pick & place, palletising		Path control, bonding, cutting, handling, flying saw, cam disk		
Programming environment	CoDeSys	CoDeSys	CoDeSys + Softmotion		

Modular	r control	CMXR robotic controller		
Modular controller CECX-C1	Motion controller CECX-M1	CMXR-C1 (Basic)	CMXR-C2 (Advanced)	
Single axis (point-to-point asynchronous)	SFC-DC MTR-DCI CMMx Interpolation (2.5D)	CAN-Bus CAN-Bus COMMX Robotics (3D)	Teach-Panel CAM-Bus CMMx Robotics (3D)	
Recommended: 8 axes Note: one axis is treated as a CANoper 128 nodes are possible (as defined by	n node. r CANopen specifications).	Max. 6 interpolated axes, of which max. 3 basic axes and 1 orientation axis and max. 3 dependent auxiliary axes that are interpolated together with the kinematics system.		
			Additional single axes (not interpolated together with others) can be controlled via the integrated CoDeSys PLC. Recommended: 16 axes.	
		3D contour interpolation with an orien with up to 4 degrees of freedom. E.g. 3D gantry with an axis of rotation		
	• 2.5D interpolation • PLC Open		CoDeSys control: point-to-point asyn- chronous	
 Powerful PLC Encoder interface Interrupt function Fast clock pulse inputs Profibus master Two Canbus masters RS 232/ RS 485-A/422-A 		Economical design and configuration Simple programming of motions with no specialist expertise required Optional teach pendant with 2-channer Reduced speed in manual override not automatic repositioning when continer in Simple teaching of positions Definition of tools, allowing easy used Real orientation axes on the front ender integrated kinematics models e.g. for H- and T-gantries	nel permission button mode nuing interrupted motions e of multiple grippers nd	
	CNC editor DXF import Cam disk editor		 Increased flexibility with the integrated CoDeSys PLC, e.g. for the integration of vision systems Tracking function for applications involving selecting items from a conveyor belt Speed-independent path switching points with time compensation, e.g. for bonding applications Complete automation of a cell is possible 	
Handling systemsPick & place, palletising	Path control, bonding, cutting, handling, flying saw, cam disk	Handling, palletising, bonding, metered dispensing, painting, cutting	Tracking applications such as processing of moving parts on a conveyor belt or synchronised kinematics movement with up to 6D	
CoDeSys	CoDeSys + Softmotion	Festo Teach Language (FTL)	FTL + CoDeSys	