

## Linear gantries

### Linear gantries

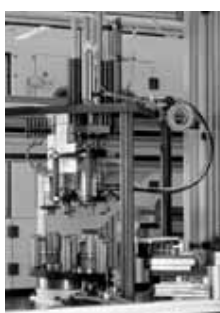
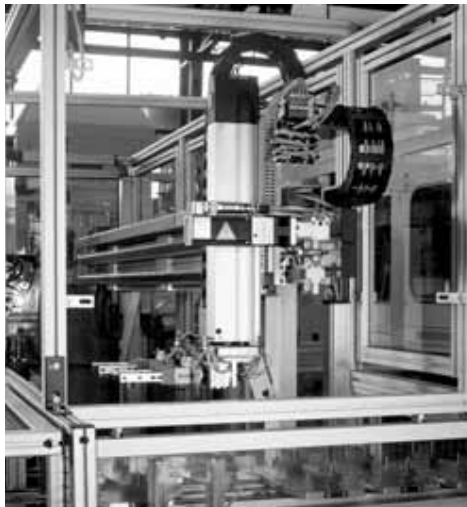
Ideal for long gantry strokes – linear gantries. Often used for feeding applications.

**Insertion/removal and loading/unloading within a machine feeding process**

Precise and individual measurement devices in the manufacturing process.

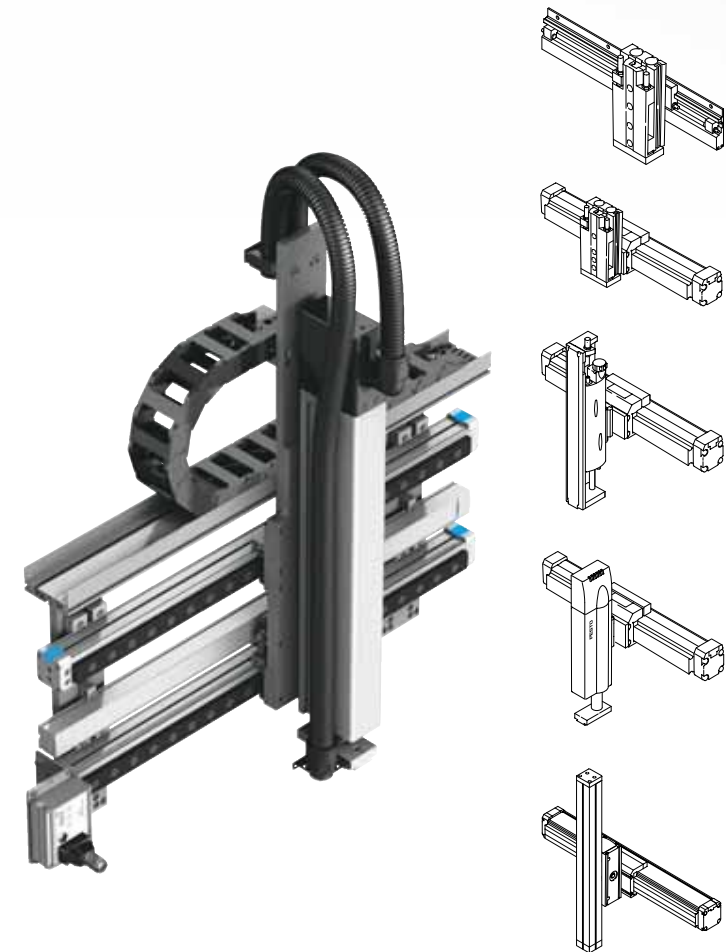
**The task:**

Development of downstream process systems that include loading and unloading of gearwheels for automobile differentials on four processing machines. Requirement: four machines, each containing unmachined parts feed and finished-parts removal, machining of the unmachined gearwheels, measurement and inspection systems and workpiece transport. Each must be able to handle gearwheels of different sizes.



**The solution:**

An X-Z handling system for workpieces weighing up to 4 kg, comprising a 180° rotatable double-gripper unit adapted to the specific application. This convertible handling unit is highly flexible: it permits the handling of a wide range of workpiece sizes, weighing from a few hundred grams up to ten kilograms.



## Linear gantries – System matrix

### Two-dimensional systems

The system matrix provides you with condensed information regarding the most important parameters for quick selection of your system. Reference to the corresponding page, guides you to standard solutions and individual components.

A standard solution means:  
 – Complete bill of materials with exploded view  
 – Quick project planning  
 – Reliable data, accuracy, travel time

#### Workpiece load

With a standard front end (semi-rotary drive and gripper or gripper only), the workpiece load can serve as a basis for the approximate selection of a handling/positioning system.

#### Working load

The working load is a decisive factor in the precise selection of a standard handling system.

The working load of a handling/positioning system is the sum of the loads of the following parts:

- Function units (semi-rotary drives and grippers)
- Adapter plates
- Gripper fingers
- Workpiece

Linear gantries							
Drive system	P	SP	P <sup>1)</sup>	PS	SP	ZR	
Moving loads							
Max. working load	0 ... 2 kg		0 ... 6 kg				
Workpiece load	0 ... 1 kg		0 ... 2 kg				
Stroke range [mm]							
Y-direction (horizontal)							
Z-direction (vertical)							
Intermediate positions							
Y	1 ... 4	–	any				
Z	–	any	–	any			
Repetition accuracy [mm]							
Y	0.02		0.02	0.4	±0.02	±0.1	
Z	0.02		0.02				
Standard examples							
Type	SLG/SLT	SLG/SLTE	DGPL/SLT(E)	DGE/SLT(E)			
Page							

<sup>1)</sup> Also available with end position controller SPC11 (Soft Stop)

<sup>2)</sup> Stroke of up to 4500 mm

<sup>3)</sup> Stroke of up to 2000 mm with reduced dynamics

Linear gantries												
Drive system	P <sup>1)</sup>	PS	SP	ZR	P <sup>1)</sup>	PS	SP	ZR	P <sup>1)</sup>	PS	SP	ZR
Moving loads					0 ... 4 kg	0 ... 10 kg	0 ... 10 kg					
Max. working load	0 ... 4 kg				0 ... 10 kg							
Workpiece load	0 ... 3 kg				0 ... 5 kg							
Stroke range [mm]												
Y-direction (horizontal)												
Z-direction (vertical)												
Intermediate positions												
Y	–	any	–	any	–	any	–	any				
Z	1				1				–	any		
Repetition accuracy [mm]												
Y	0.02	0.4	±0.02	±0.1	0.02	0.4	±0.02	±0.1	0.02	0.4	±0.02	±0.1
Z	0.02		0.02			0.01				±0.05		
Standard examples												
Type	DGPL/HMPL	DGE/HMPL	DGPL/HMP	DGE/HMP	DGPL/DGEA	DGE/DGEA						
Page												

#### H Note

P Pneumatic

PS Servo-pneumatic

SP Spindle axis, electrical

ZR Toothed belt axis, electrical

## Linear gantries

### Linear gantry SLG/SLT, SLG/SLTE

For horizontal strokes up to 900 mm and working loads up to 2 kg: the combination of a flat, rodless drive SLG and a slide SLT or SLTE.

**Z axis, pneumatic:** SLT  
**Z axis, electrical:** SLTE

#### Attributes of the handling system

- Very compact design thanks to the flat drive along the Y-axis and mini slide along the Z-axis
- Multiple intermediate positions possible along the Y-axis
- Any position along the Z axis with SLTE
- High precision in end and intermediate positions thanks to metallic stops

**Sample application**  
 Handling of small, lightweight workpieces using long Y strokes and short Z strokes, for example in the electronics industry



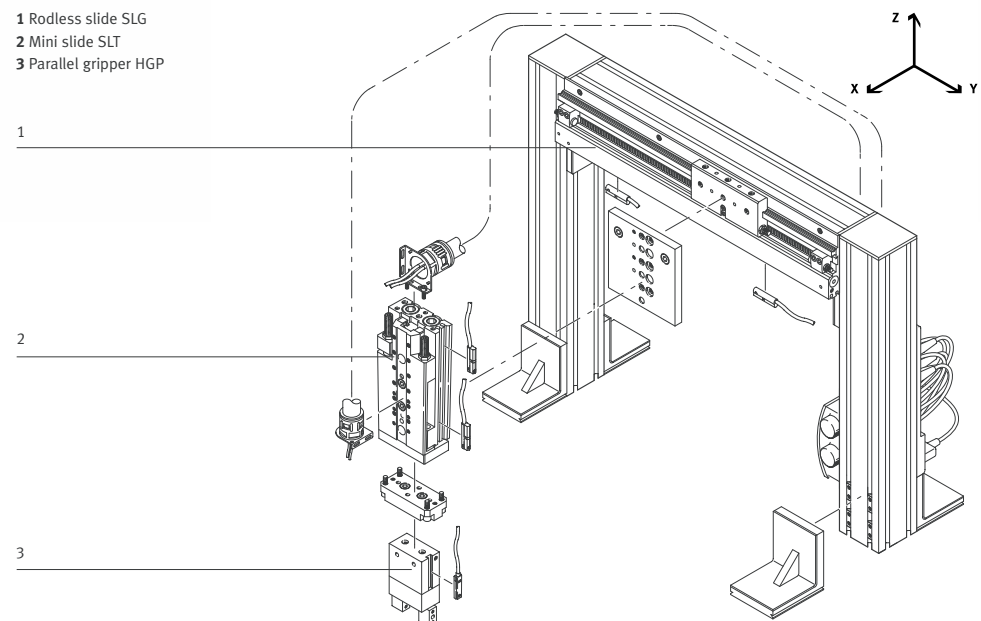
**Other attributes of the system**

- Reliability and precision through high mechanical rigidity
- Operational and process reliability through routing of tubing and cables in protective trunking
- Flexibility through the variety of solutions offered by the modular handling system
- User friendliness through easy assembly and installation, even during servicing

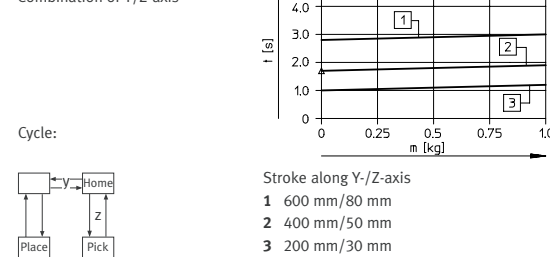
#### System type

Working load	0.3 kg	1 kg	2 kg	
Y-axis				
SLG	Size Max. stroke Drive system Options	8 (12) 500 (700) pneumatic intermediate position, clamping cartridge	12 (18) 700 (900)	18 900
Z-axis				
SLT, SLTE	Size Max. stroke Drive system Options	6 50 pneumatic intermediate position, clamping cartridge	10 80 pneumatic, electric freely positionable (SLTE)	16 150
Basic and installation components				

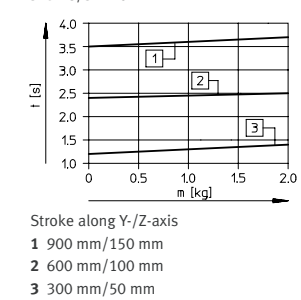
- 1** Rodless slide SLG  
**2** Mini slide SLT  
**3** Parallel gripper HGP



**Working load m as a function of the cycle time t**  
 Combination of Y/Z-axis



**SLG-18/SLT-16**



## Linear gantries

### Linear gantry DG.../SLT(E)

For horizontal strokes up to 3000 mm and working loads up to 6 kg: the combination of a drive DG... (pneumatic, servo-pneumatic or electrical) and a slide SLT/SLTE.

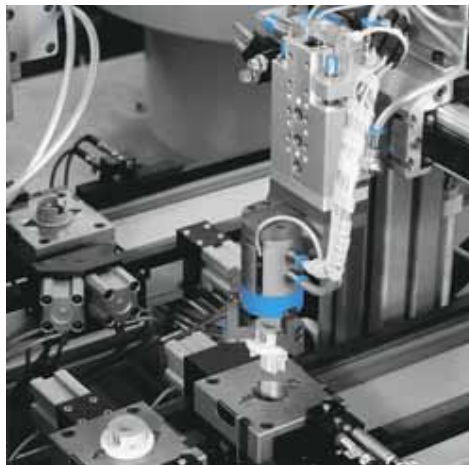
**Vertical axis, pneumatic:** SLT  
**Vertical axis, electrical:** SLTE

#### Attributes of the handling system

- Choice of pneumatic or electrical (toothed belt or spindle) drive for horizontal axis
- Any number of intermediate positions along Y-axis with servo-pneumatic or electrical axis
- Very high dynamic response thanks to small moving load along Y-axis and twin piston slide along Z-axis

#### Sample application

Handling of workpieces using very long Y strokes and short Z strokes, for example feeding and palletising

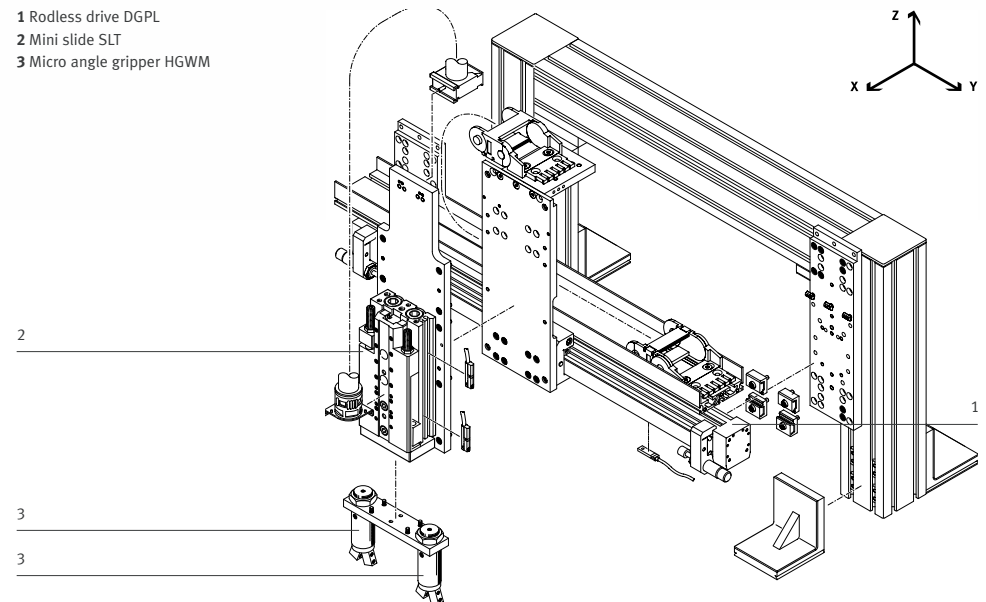


#### Other attributes of the system

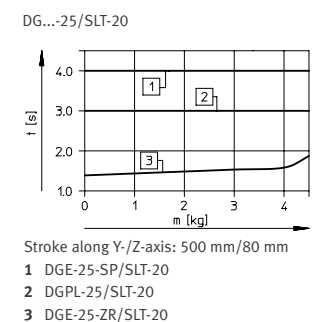
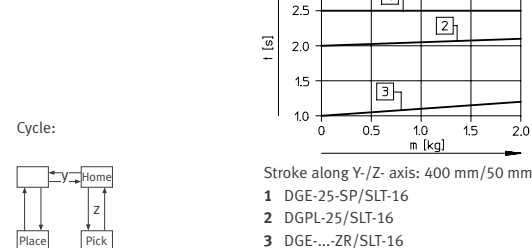
- Reliability and precision through high mechanical rigidity
- DUO system structure for particularly high loads
- Operational and process reliability through routing of tubing and cables in protective trunking
- Flexibility through the variety of solutions offered by the modular handling system
- User friendliness through easy assembly and installation, even during servicing

System type	Mono	Duo
Working load	2 kg	4 kg
Y-axis		
DGPL/DGC/DGE	Size 25	32
	Max. stroke 3000	25
	Drive system pneumatic, pneumatic with Soft Stop SPC11, electrical	
	Options intermediate position, clamping cartridge	
Z-axis		
SLT, SLTE	Size 16	20
	Max. stroke 150	200
	Drive system pneumatic, electric	pneumatic
	Options shock absorber, adjustable cushioning, fixed cushioning	
Basic and installation components		

- 1 Rodless drive DGPL  
 2 Mini slide SLT  
 3 Micro angle gripper HGWM



**Working load m as a function of the cycle time t**  
 Combination of Y/Z-axis



## Linear gantries

### Linear gantry DG.../HMPL

For optional additional functions with horizontal strokes up to 3000 mm and working loads up to 4 kg: the combination of a drive DG... (pneumatic, servo-pneumatic or electrical) and a lightweight linear module HMPL.

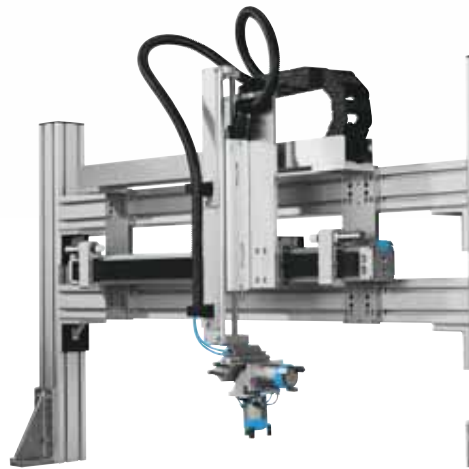
**Attributes of the handling system**

- Choice of pneumatic or electrical (toothed belt or spindle) drive for horizontal axis
- Any number of intermediate positions along Y-axis with servo-pneumatic or electrical axis
- Additional functions of intermediate position and clamping cartridge possible along the Z-axis

**Sample application**  
Handling of workpieces using very long Y strokes and short Z strokes, for example feeding, palletising, joining

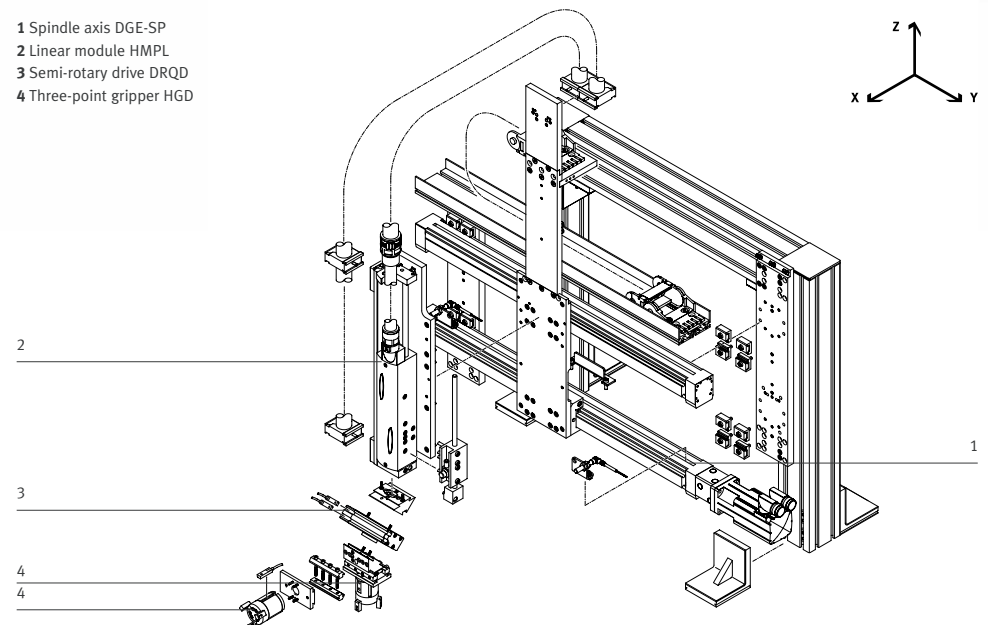
**Other attributes of the system**

- Reliability and precision through high mechanical rigidity
- DUO system structure for particularly high loads
- Operational and process reliability through routing of tubing and cables in protective trunking
- Flexibility through the variety of solutions offered by the modular handling system
- User friendliness through straightforward assembly and installation, even during servicing

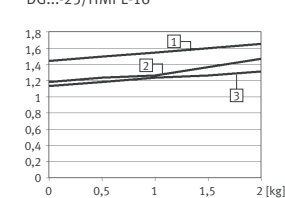


System type	Mono	Duo
Working load	2 kg	4 kg
Y-axis		
DGPL/DGC/DGE	Size 25	40
	Max. stroke 3000	25
	Drive system pneumatic, pneumatic with Soft Stop SPC11, electrical	
	Options electrical: spindle drive or toothed belt drive	
Z-axis		
HMPL	Size 16	20
	Max. stroke 160	200
	Drive system pneumatic	
	Options intermediate position, clamping cartridge	
Basic and installation components		

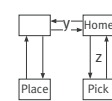
- 1 Spindle axis DGE-SP  
2 Linear module HMPL  
3 Semi-rotary drive DRQD  
4 Three-point gripper HGD



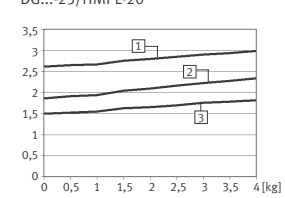
**Working load m as a function of the cycle time t**  
Combination of Y/Z-axis



Cycle:



Stroke along Y-/Z-axis: 200 mm/50 mm  
1 DGE-25-SP/HMPL-16  
2 DGE-25/HMPL-16  
3 DGPL-25-ZR/HMPL-16



Stroke along Y-/Z-axis: 600 mm/100 mm  
1 DGE-25-SP/HMPL-20  
2 DGE-25/HMPL-20  
3 DGPL-25-ZR/HMPL-20

## Linear gantries

### Linear gantry DG.../HMP

For horizontal strokes up to 3000 mm and working loads up to 10 kg with additional functions: the combination of a drive DG... (pneumatic, servo-pneumatic or electrical) and a sturdy linear module HMP.

#### Attributes of the handling system

- Choice of pneumatic or electrical (toothed belt or spindle) drive for horizontal axis
- Any number of intermediate positions along Y-axis with servo-pneumatic or electrical axis
- Extremely rigid Z-axis with additional functions such as intermediate position and clamping cartridge possible

#### Sample application

Handling of heavy workpieces using very long Y and Z strokes of up to 400 mm

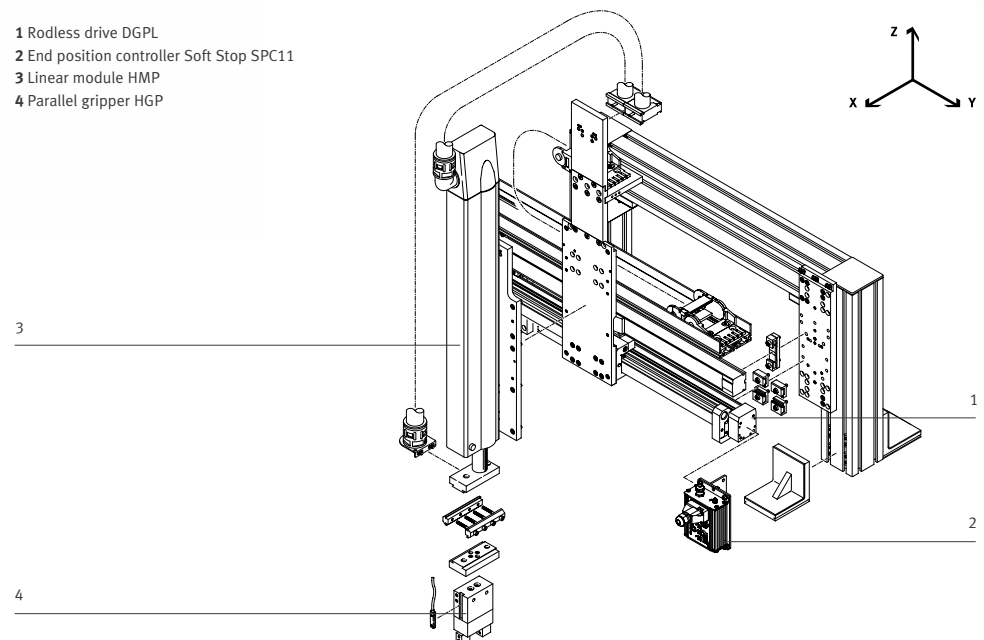


#### Other attributes of the system

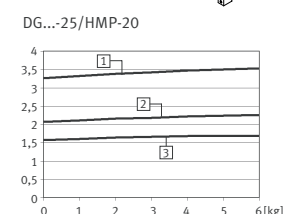
- Reliability and precision through high mechanical rigidity
- DUO system structure for particularly high loads
- Operational and process reliability through routing of tubing and cables in protective trunking
- Flexibility through the variety of solutions offered by the modular handling system
- User friendliness through easy assembly and installation, even during servicing

System type	Mono	Duo	
Working load	4 kg	4 kg	6 kg 10 kg
Y-axis			
DGPL/DGC/DGE	Size 40	25	40
	Max. stroke 3000		
	Drive system pneumatic, pneumatic with Soft Stop SPC11, electrical		
	Options electrical: spindle drive or toothed belt drive		
Z-axis			
HMP	Size 16	16	20 25
	Max. stroke 320		400
	Drive system pneumatic		
	Options intermediate position, clamping cartridge		
Basic and installation components			

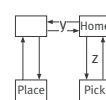
- 1 Rodless drive DGPL  
 2 End position controller Soft Stop SPC11  
 3 Linear module HMP  
 4 Parallel gripper HGP



Working load m as a function of the cycle time t  
 Combination of Y/Z-axis

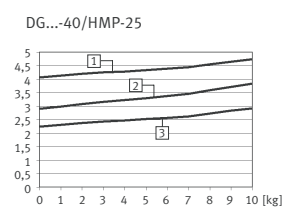


Cycle:



Stroke along Y-/Z-axis: 300 mm/100 mm

- 1 DGE-25-SP/HMP-20  
 2 DGPL-25-ZR/HMP-20  
 3 DGE-25-ZR/HMP-20



Stroke along Y-/Z-axis: 1500 mm/400 mm

- 1 DGE-40-SP/HMP-25  
 2 DGPL-40/HMP-25  
 3 DGE-40-ZR/HMP-25

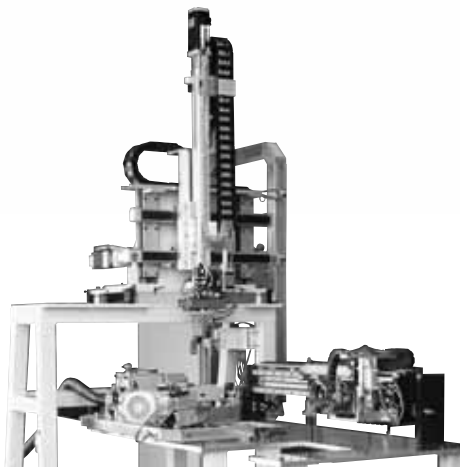
## Linear gantries

### Linear gantry DG.../DGEA

For horizontal strokes up to 3000 mm, vertical strokes up to 800 mm and working loads up to 10 kg: the combination of a drive DG... (pneumatic, servo-pneumatic or electrical) and a boom axis DGEA.

#### Attributes of the handling system

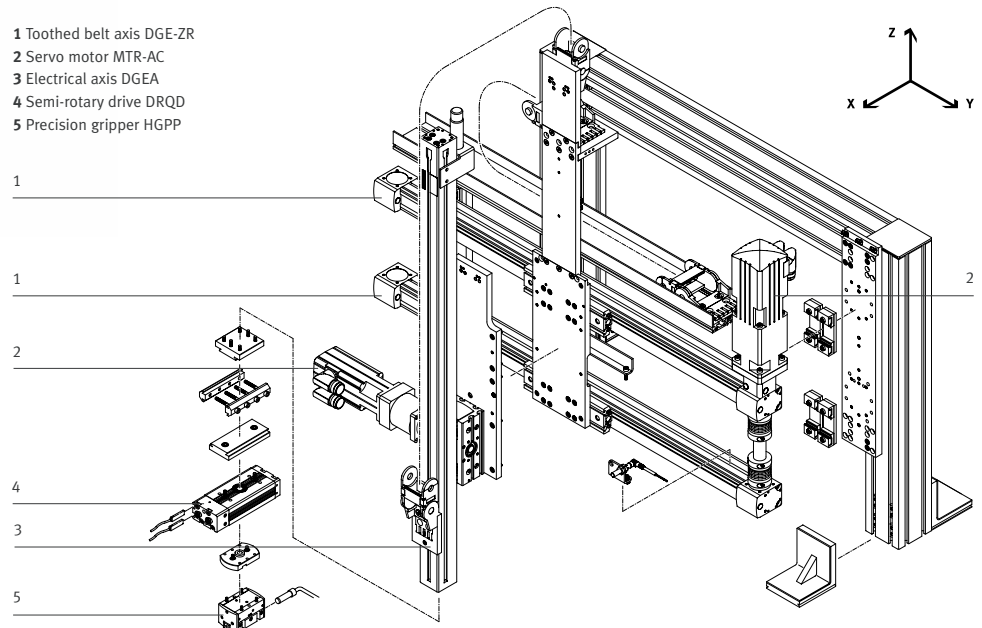
- Choice of pneumatic or electrical (toothed belt or spindle) drive for horizontal axis
- Any number of intermediate positions along Y- and Z-axes
- Highly dynamic response along the Z-axis due to the low moving load of the drive
- Reliability and precision through high mechanical rigidity
- DUO system structure for particularly high loads
- Operational and process reliability through routing of tubing and cables in protective trunking
- Flexibility through the variety of solutions offered by the modular handling system
- User friendliness through straightforward assembly and installation, even during servicing



#### Sample application

Handling of heavy workpieces using very long Y strokes and short Z strokes, for example feeding/removing, palletising

- 1 Toothed belt axis DGE-ZR
- 2 Servo motor MTR-AC
- 3 Electrical axis DGEA
- 4 Semi-rotary drive DRQD
- 5 Precision gripper HGPP



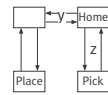
System type	Mono	Duo
Working load	2 kg	4 kg
Y-axis		
DGPL/DGC/DGE	Size 25	40
	Max. stroke 3000	
	Drive system pneumatic, servo-pneumatic, electrical	
	Options electrical: spindle drive or toothed belt drive	
Z-axis		
DGEA	Size 18	18
	Max. stroke 800	900
	Drive system electrical: toothed belt axis	
	Options pneumatic or electrical: spindle axis	
Basic and installation components		

#### Working load m as a function

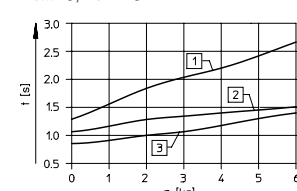
#### of the cycle time t

Combination of Y/Z-axis

Cycle:



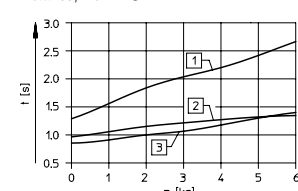
#### DG...-25/DGEA-25



Stroke along Y-/Z-axis: 300 mm/100 mm

- 1 DGE-25-SP/DGEA-25
- 2 DGE-25-ZR/DGEA-25
- 3 DGEPL-25/DGEA-25

#### DG...-40/DGEA-25



Stroke along Y-/Z-axis: 300 mm/100 mm

- 1 DGE-40-SP/DGEA-25
- 2 DGE-40-ZR/DGEA-25
- 3 DGPL-40/DGEA-25