



Partner for your special application

As a strong partner for machine and system manufacturers, SMC always focuses on providing the best customer solution. We support you by providing the highest level of expertise and help you continually optimise your processes.

Our latest development: A gantry construction set featuring electric actuators and standardised connection elements from SMC designed for your special applications. We use it to develop an individual gantry solution together with you, which you then install on site.

Maximum efficiency and flexibility

Together, we want to meet your branch's demands for faster and faster production

switches and the highest level of productivity. SMC's gantry module makes it possible: Instead of concentrating on your construction process, you can now focus exclusively on your gantry solution project.

That saves time and money.

Everything from a single source

The construction kit principle guarantees a high level of flexibility. That is because modular components make it easy to implement

subsequent changes as well. Additionally, we guarantee you will be able to install the standard components easily. If customersdesire, we can also map the entire application up to grippers and vacuum pads.

Advantages of SMC actuators:

Compact design saves valuable installation space

- Electric system provides the highest level of repeat accuracy
- Based on 24 VDC stepper motor technology with rotary encoders for current position recognition
- Pre-configured motor controller for very short commissioning times
- Motor controller can be integrated into all common PLC communication protocols: EtherNet/IP, EtherCAT, PROFINET, DeviceNet and now also with IO-Link protocol

Individual solutions for more flexibility – with premium products from SMC.

Our goal: Set standards for pioneering production optimisation.

Our service – your individual gantry solution

Please contact us; our application engineers would be happy to arrange an appointment with you.

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Disclaimer:

- Customers bear responsibility if they design a gantry on their own. We recommend designing gantries together with one of our application engineers.
- ▶ This catalogue does not replace the specific information on the intended use or safety information of the individual standard components. In the following, please note the references to the catalogues of the relevant standard components.
- ► Technical changes reserved.

Performance range of the SMC handling gantries

Comprehensive overview

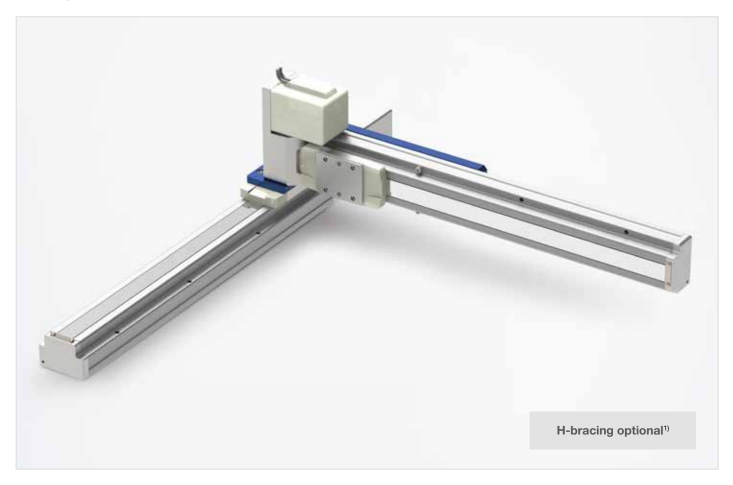
Line gantries (Y-Z)



Application examples

			Example 1	Example 2
	Vavia	Type	LEF16	LEF40
Actuators	Y-axis	Stroke [mm]	500	1000
Actuators	Z-axis	Type	LEYG16	LEYG16
	Z-axis	Stroke [mm]	100	200
	Y-axis speed	[mm/s]	700	1000
Performance	Y-axis acceleration / deceleration	[mm/s ²]	3000	3000
	Max. workload on the Z-axis	[kg]	0.6	3

Area gantries (X-Y)



Application examples

					Example 4	
			Example 3	Without H-bracing	With H-bracing	Driven with H-bracing ²⁾
	X-axis	Type	LEF25		LEF40	
Actuators	A-axis	Stroke [mm]	800	1000	10	00
Actuators	Y-axis	Type	LEF16	LEF32		
	1-axis	Stroke [mm]	500	500	80	00
	Speed X- or Y-axis	[mm/s]	700			
Performance	X- or Y-axis acceleration / deceleration	[mm/s²]	3000			
	Max. workload on the Y-axis	[kg]	1.5	5	4	10

¹⁾ Depending on the application, H-bracing may be necessary 2) Depending on the controller type chosen

Three-dimensional gantries (X-Y-Z)



Application examples

					Example 6		
			Example 5	Without H-bracing	With H-bracing	Driven with H-bracing ²⁾	
	X-axis	Туре	LEF32		LEF40		
	A-dxis	Stroke [mm]	800	1000	10	00	
Actuators	Y-axis	Туре	LEF25		LEF32		
Actuators	r-axis	Stroke [mm]	500	400	400 800		
	Z-axis	Туре	LEYG16	LEYG25			
	Z-axis	Stroke [mm]	100	200 300		00	
	Speed X- or Y-axis	[mm/s]	700	600			
Performance	X- or Y-axis acceleration / deceleration	[mm/s²]	3000				
	Max. workload on the Z-axis	[kg]	1.5	4	3	8	

Depending on the application, H-bracing may be necessary
 Depending on the controller type chosen

Selecting axes for handling portals

Actuators from the series LEYG, LEFS and LEFB

Series LEYG



Parallel motor mounting



In-line motor mounting

Motor	Series	Stroke [mm]	Pushing Force	Workload [kg]	[kg] Speed [mm/s] Positioning	Positioning repeatability
IVIOLOI	Series	Stroke [IIIII]	[N]	Vertical	Speed [IIIII/s]	[mm]
			14 to 38	1.5	15 to 500	
	LEYG16	30 to 200	27 to 74	3.5	8 to 250	
Stepper motor (with encoder/			51 to 141	7.5	4 to 125	± 0.02
24 VDC)			63 to 122	7	18 to 500	± 0.02
,	LEYG25	30 to 300	126 to 238	15	9 to 250	
		232 to 452	29	5 to 125		

Possible size combinations

Y-Z combination (line)		Z-axis		
		LEYG16	LEYG25	
	LEF16	Χ		
Y-axis	LEF25	Χ	Χ	
I-dxI5	LEF32	Χ	Χ	
	LEF40	Χ	Χ	

¹⁾ For H gantries as well

X-Y ¹⁾ Combination (surface)		Y-axis					
		LEF16	LEF25	LEF32	LEF40		
X-axis	LEF16	Χ					
	LEF25	X	Χ				
	LEF32	Χ	Χ	X			
	LEF40		X	X	X		

Series LEF



LEFS Ball Screw Drive



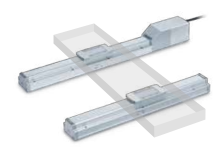
LEFB Belt Drive

Actuator type	Motor	Series	Stroke [mm]	Workload [kg] Horizontal	Speed [mm/s] ¹⁾	Positioning repeatability [mm]
		LEFS16	50 to 500	14	10 to 700	. 0.00
		LEFSIO	50 to 500	15	5 to 360	± 0.02
				12	20 to 1100	± 0.02
		LEFS25	50 to 800	25	12 to 750	. 0.00
Stepper motor			30	6 to 400	± 0.02	
Ball Screw Drive	(with encoder/	LEFS32	50 to 1000	20	24 to 1200	± 0.02
	24 VDC)			45	16 to 800	. 0.00
				50	8 to 520	± 0.02
			150 to 1200	25	30 to 1200	± 0.02
		LEFS40		55	20 to 1000	0.00
				65	10 to 300	± 0.02
Q+	Stepper motor	LEFB16	300 to 1000	1	48 to 1100	
Belt Drive	(with encoder/	LEFB25	000 +- 0000	10	48 to 1400	± 0.08
24 V	24 VDC)	LEFB32	LEFB32 300 to 2000	19	48 to 1500	

¹⁾ The maximum value depends on the stroke range

Series LEFG

Design	Series	Stroke [mm]
	LEFG16-S	50 to 500
Ball Screw Drive	LEFG25-S	50 to 800
Ball Screw Drive	LEFG32-S	50 to 1000
	LEFG40-S	150 to 1200
	LEFG16-BT	300 to 1000
Belt Drive	LEFG25-BT	300 to 2000
	LEFG32-BT	300 to 2000



LEFG Support guide

Standard connection elements Complete connection kits

Simply order the proper connection kit for your SMC handling gantry for the actuators you have selected. The scope of delivery of the connection kits contains the required connection elements and all required cylinder pins and screws, as well as installation instructions.

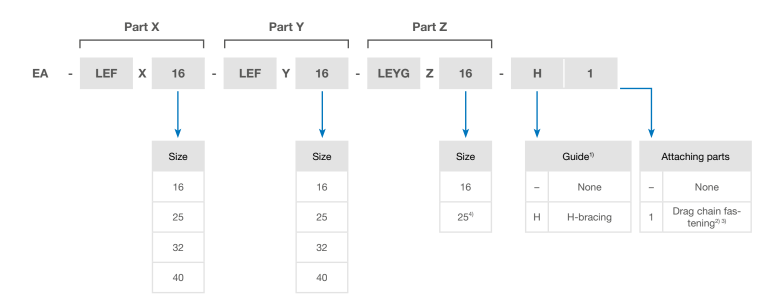
Connection kit type codes for SMC handling gantries

Depending on the gantry type, specify only the parts of the type code required.

Line gantry (parts Y + Z)

Area gantry (parts X + Y)

Three-dimensional gantry (parts X + Y + Z)



- 1) Guide possible only for area and three-dimensional gantries
- 2) Scope of delivery: Connection elements for actuator chains from the company IGUS GmbH (see page 13) for all axes
- 3) Line gantries (part Y+ Z) cannot be designed with drag chain fastening
- 4) Connection kit for LEYG25 stroke <40 mm upon request

Sample order for the connection kit for an area gantry with fastening elements for drag chains:

EA - LEFX25 - LEFY16 - 1



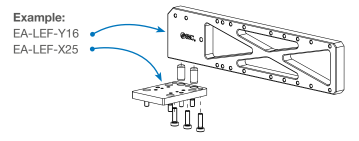
Overview of standard connection elements

If you want to order the standard connection elements individually, you can find the ordering codes for the actuator combinations in question here.

The scope of delivery of the connection elements contains the required cylinder pins and screws as well as installation instructions.

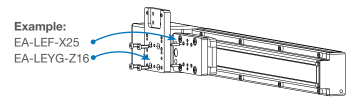
Х	X-Y		Y-axis					
combi	nation1)	LEF16	LEF25	LEF32	LEF40			
	LEF16	EA-LEF-X16 EA-LEF-Y16						
X-axis	LEF25	EA-LEF-X25 EA-LEF-Y16	EA-LEF-X25 EA-LEF-Y25					
A-axis	LEF32	EA-LEF-X32 EA-LEF-Y16	EA-LEF-X32 EA-LEF-Y25	EA-LEF-X32 EA-LEF-Y32				
	LEF40		EA-LEF-X40 EA-LEF-Y25	EA-LEF-X40 EA-LEF-Y32	EA-LEF-X40 EA-LEF-Y40			

¹⁾ You need 2 of each of the connection elements listed for H-gantries



Y-Z combination		Z-axis		
		LEYG16	LEYG25 ¹⁾	
	LEF16	EA-LEYG-Z16		
	LEF25	EA-LEF-X25 EA-LEYG-Z16	EA-LEF-X25 EA-LEYG-Z25	
Y-axis	LEF32	EA-LEF-X32 EA-LEYG-Z16	EA-LEF-X32 EA-LEYG-Z25	
	LEF40	EA-LEF-X40 EA-LEYG-Z16	EA-LEF-X40 EA-LEYG-Z25	

¹⁾ Connection element for Z-axis LEYG25 series with stroke <40 mm upon request



Controller for SMC actuators

Stepper motor controller – Series JXC91/E1/P1/D1/L1











Ether CAT.

JXCD1 Device Net

IO-Link

- ▶ Compatible with the actuator series: LEF, LEY/LEYG, LES, LEP, LER, LEH, LEL, LEM
- ▶ Direct communication with the control and transfer of numerical data due to communication with a high transfer rate (10/100 Mbps)
- ▶ Dual-port connection (IN and OUT) makes it possible to construct linear and DLR topologies:
 - Less cabling
 - Redundant communication in DLR
 - Easy to identify the splitting point
- ▶ Parametrisation using software or teaching box

Three-axis/four-axis stepper motor controller - Series JXC73/83/92/93



JXC73/83 Parallel I/O design



JXC92 EtherNet/IP



EtherNet/IP

- ▶ Compatible with the actuator series: LEF, LEY/LEYG, LES, LEP, LER, LEH
- ▶ Step data entry with max. 2048 positions:
 - Coordinate instructions for absolute/relative position
 - Positioning/thrust operation
- ► Linear and circular interpolation
- ▶ 3-axis/4-axis synchronous control
- ▶ Parametrisation via software

Drag chain design assistance

Below you will find general calculation formulas and information for designing suitable drag chains¹⁾ for your SMC handling gantry.

Number of parts
$$G^{2} = \frac{(Stroke/2 + K + dM)}{Partition}$$

	SMC			IGUS E4.21			
Size	Travel	dM (Fixed point offset)	К	Partition	recommended inner widths Bi	Bending radius of the chain	
LEFS16		(<u>Stroke + 80</u>) - 131	225		030		
LEFS25		(Stroke + 110) 2 - 116	225		030		
LEFS32		(Stroke + 130) - 154	233		040		
LEFS40	Stroke	(Stroke + 170)	225	30.5	040	48	
LEFB16		(Stroke + 135) - 120	225		030		
LEFB25		(Stroke + 116)	225		030		
LEFB32		(Stroke + 189) - 154	233		040		

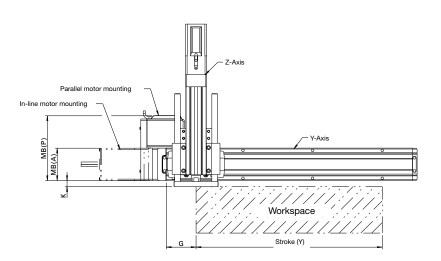
For drag chains from IGUS GmbH from the series E4.21, we offer standard holders³⁾ for the SMC handling gantries.

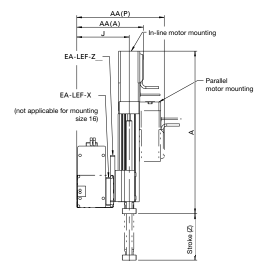
Designation	Size	Ordering code
X-axis carrier holder	16, 25, 32, 40	EA-EC-X-M1
X-axis fixed-point holder	Must be cons application-sp	
Y-axis carrier holder	16, 25	EA-EC-Y-M1
r-axis carrier floider	32, 40	EA-EC-Y-M2
Y-axis fixed-point holder	16, 25	EA-EC-Y-F1
r-axis fixed-politi floider	32, 40	EA-EC-Y-F2

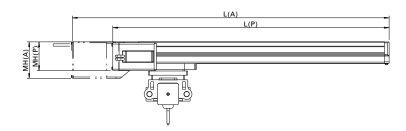
You can order the holders for mounting drag chains from IGUS GmbH individually or in complete connection kits (page 10).

- 1) SMC's scope of delivery does not include drag chains
- 2) Value must be rounded up to the next odd number, e.g.: 13.2 --> 15 parts
- 3) The scope of delivery includes both the required screws and installation instructions

Dimensions Line gantries (Y-Z)







- ▶ The evenness of the installation surface may deviate a maximum of 0.1 mm.
- ▶ The drawing shows the motors with covers.
- ▶ The designations (A) and (P) stand for axial or parallel motor design, respectively.
- ▶ The designations (X), (Y) and (Z) indicate the referenced axis.
- ▶ You can find the connection sizes of the individual actuators and additional information in the complete catalogue for the series concerned on our website www.smc.eu.

Line gantry (Y-Z) combined values

Vi-	Z-axis	AA	(A)	AA		
Y-axis		Standard	Cover	Standard	Cover	J
16	16	100.5	108	132.5	140	83
10	25	112.5	120	158	165.5	90
0.5	16	108.5	116	140.5	148	91
25	25	120.5	128	166	17 3.5	98
32	16	120.5 (123.5)	128 (131)	152.5 (155.5)	160 (163)	103 (106)
32	25	132.5 (135.5)	140 (143)	178 (181)	185.5 (188.5)	110 (113)
40	16	128.5	136	160.5	168	111
	25	140.5	148	186	193.5	118

Values in parentheses indicate parallel motor design

Measurement tables for the individual axes

X- or Y-axis

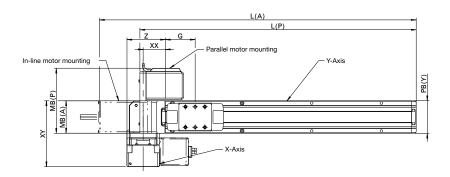
					In-line motor	mounting		Parallel r	notor moun	ting
Actuator	В	G	РВ	L						
Actuator	B	u	15	Without brake	With brake	МН	MB	L	МН	MB
LEFS16	Stroke + 80	39	40	Stroke + 197	Stroke + 239	46	40	Stroke + 116.5	40	77.5
LEFS25	Stroke + 110	54	58	Stroke + 235.5	Stroke + 280.5	57.5	58	Stroke + 160.5	48	106
LEFS32	Stroke + 130	64	70	Stroke + 282	Stroke + 334	79	70	Stroke + 195	63	132.5
LEFS40	Stroke + 178	88	90	Stroke + 356	Stroke + 405	68	90	Stroke + 253.4	64	153
LEFB16	Stroke + 135	39	40	Stroke + 195.5		94.7 [142.2]	40			
LEFB25	Stroke + 167	54	58	Stroke + 241.8	Not applicable	115.8 [158.8]	58	Not applicable		
LEFB32	Stroke + 189	64	70	Stroke + 285.6		140.3 [185.4]	70			

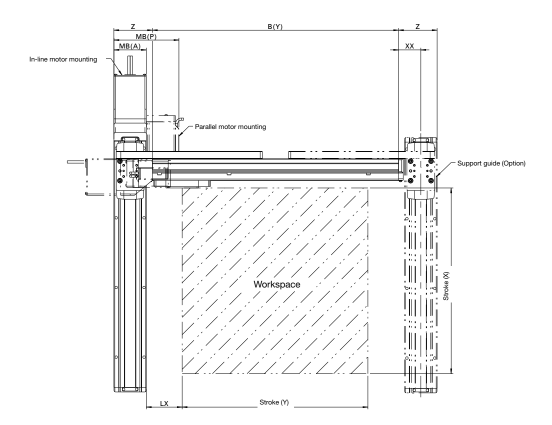
Values in [] correspond to the brake with LEFB

Z-axis

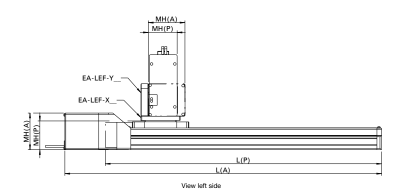
			Parallel motor mounting			
Actuator	Stroke					
		Standard	Cover	Brake	Cover and brake	А
LEYG16	Up to 100	174.3	177	207.8	210.5	109
LEYGIO	101 - 200	194.3	197	227.8	231.5	129
LEYG25	Up to 100	206.4	209.5	246.9	239	141.5
	101 - 300	231.4	234.5	271.9	264	166.5

DimensionsArea gantry (X-Y)





- ▶ The evenness of the installation surface may deviate a maximum of 0.1 mm.
- ▶ The drawing shows the motors with covers.
- ▶ The designations (A) and (P) stand for axial or parallel motor design, respectively.
- ▶ The designations (X), (Y) and (Z) indicate the referenced axis.
- ▶ You can find the connection sizes of the individual actuators and additional information in the complete catalogue for the series concerned on our website www.smc.eu.



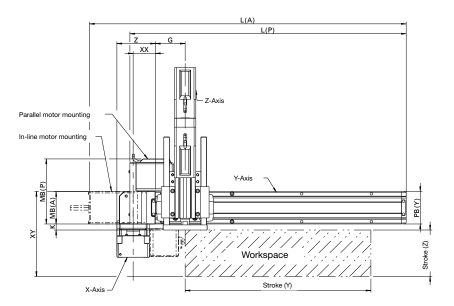
Area gantry (X-Y) combined values

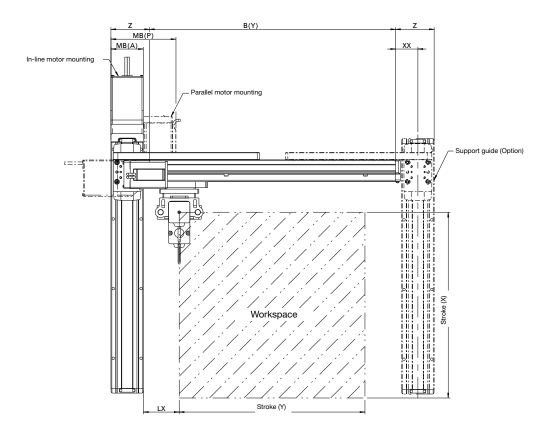
X-axis	Y-axis	Z	XX	XY	LX
	16	55	35	89	54
16	25	70	50	107	84
10	32	80	60	119	104
	40	82	62	139	130
	16	64	35	97	45
25	25	79	50	115	75
25	32	89	60	127	95
	40	91	62	147	121
	16	82	47	109 (112)	51
32	25	73	38	127 (130)	57
32	32	83	48	139 (142)	77
	40	85	50	159 (162)	103
	16	92	47	117	41
40	25	107	62	135	71
40	32	93	48	147	67
	40	95	50	167	93

Values in parentheses indicate parallel motor mounting

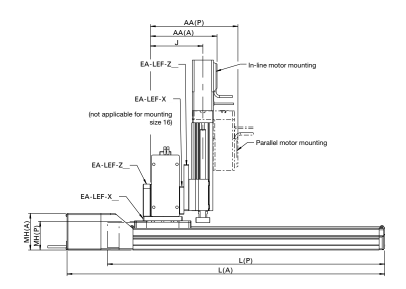
Dimensions

Three-dimensional gantries (X-Y-Z)





- ▶ The evenness of the installation surface may deviate a maximum of 0.1 mm.
- ▶ The drawing shows the motors with covers.
- ▶ The designations (A) and (P) stand for axial or parallel motor design, respectively.
- ▶ The designations (X), (Y) and (Z) indicate the referenced axis.
- ▶ You can find the connection sizes of the individual actuators and additional information in the complete catalogue for the series concerned on our website www.smc.eu.



Three-dimensional gantry (X-Y-Z) combined values

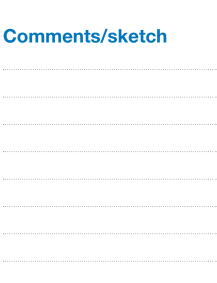
V avia V avia		7	7	207	10	1.37	AA (A)		AA	. (P)	
X-axis	Y-axis	Z-axis	Z	XX	XY	LX	Standard	Cover	Standard	Cover	J
	40	16		0.5	89	54	100.5	108	132.5	140	83
	16	25	55	35			112.5	120	158	165.5	90
	0.5	16	70		407	84	108.5	116	140.5	148	91
4.0	25	25	70	50	107		120.5	128	166	173.5	98
16	00	16	00	00	110		120.5 (123.5)	128 (131)	152.5 (155.5)	160 (163)	103 (106)
	32	25	80	60	119	104	132.5 (135.5)	140 (143)	178 (181)	185.5 (188.5)	110 (113)
	40	16	00	00	100	400	128.5	136	160.5	168	111
	40	25	82	62	139	130	140.5	148	186	193.5	118
		16	0.4	0.5			100.5	108	132.5	140	83
	16	25	64	35	97	45	112.5	120	158	165.5	90
		16					108.5	116	140.5	148	91
0.5	25	25	79	50	115	75	120.5	128	166	173.5	98
25		16		60	127	95	120.5 (123.5)	128 (131)	152.5 (155.5)	160 (163)	103 (106)
3	32	25	89				132.5 (135.5)	140 (143)	178 (181)	185.5 (188.5)	110 (113)
		16	91 62			121	128.5	136	160.5	168	111
	40	25		62	147		140.5	148	186	193.5	118
		16			109 (112)	2) 51	100.5	108	132.5	140	83
	16	25	82	47			112.5	120	158	165.5	90
	0.5	16	70	0.0			108.5	116	140.5	148	91
00	25	25	73	38	127 (130)	57	120.5	128	166	173.5	98
32		16		4.0	100 (110)		120.5 (123.5)	128 (131)	152.5 (155.5)	160 (163)	103 (106)
	32	25	83	48	139 (142)	77	132.5 (135.5)	140 (143)	178 (181)	185.5 (188.5)	110 (113)
	40	16	0.5		150 (100)	400	128.5	136	160.5	168	111
	40	25	85	50	159 (162)	103	140.5	148	186	193.5	118
	40	16	00	47	447	4.4	100.5	108	132.5	140	83
	16	25	92	47	117	41	112.5	120	158	165.5	90
	0.5	16	407	00	405	7.	108.5	116	140.5	148	91
40	25	25	107	62	135	71	120.5	128	166	173.5	98
40	00	16	00	40	4.47	07	120.5 (123.5)	128 (131)	152.5 (155.5)	160 (163)	103 (106)
	32	25	93	48	147	67	132.5 (135.5)	140 (143)	178 (181)	185.5 (188.5)	110 (113)
	40	16	05	50	107	00	128.5	136	160.5	168	111
	40	25	95	50	167	167 93	140.5	148	186	193.5	118

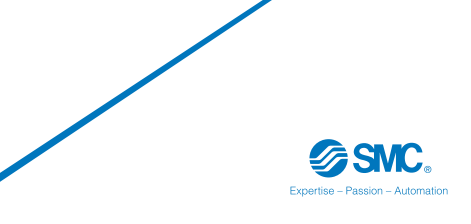
Values in parentheses indicate parallel motor mounting

Specification for the SMC handling gantry: Check list

Axis systems Y-Z line gantry	X-Y area gantry	X-Y-Z three- dimensional gantry	X-Y-Z with H-bracing X-Y with H-bracing
Accessories			
Cable length from the X-axis	s in m:		
1.5 3.0	5.0 8.0	10 15	20
Holding brake: None	Vertical axis	Horizontal and vertical	axis
Add-on modules ¹⁾			
Gripper (G):			
Electric gripper	Pneumatic gripper		
Rotation module (R): Electric rotation module	Pneumatic rotation mod	dule	
Other:			
Connection elements for add-on			
Electric connection	n controller		
PROFINET	EtherCAT	EtherNet/IP	IO-Link
None	digital I/O's	4-axle controller	3-axle controller

Information on the load/dynamics Stroke lengths: Shortest time for travel distances: X-axis stroke: mm Travel time X: Y-axis stroke: mm Travel time Y: Z-axis stroke: Travel time Z: Travel time G: Gripper stroke: mm Rotation angle: Rotation R: Degree Payload: Weight: Coordinates of the centre of mass at the connection axis Without Z-axis: Lx: Ly: Lz: With Z-axis: L: **Comments/sketch**





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