

Superior Clamping and Gripping



Product data sheet

Universal linear module LM

Reliable. Precise. Modular. Universal linear module LM

Linear module with pneumatic drive and pre-loaded crossed roller bearings, free from play in dovetail rails

Field of application

For use in clean environments, such as assembly and testing systems. Optimum standard solution for high-precision applications.



Advantages – Your benefits

Closed slide construction for high rigidity

Shock absorbers and proximity switches integrated in the projecting surfaces for vibration-free movements and end position monitoring

Compact dimensions for minimum interfering contours of the entire system

Pretensioned junction rollers That means absolutely scope-free

High basic load ratings in all load directions

Several intermediate positions possible for maximum flexibility in applications

Standardized mounting bores for numerous combinations with other components from the modular system

Rod lock by means of clamping cartridge for safety in case of emergency stops











Functional description

The slide is guided with pretensioned crossed rollers at the base body and driven with a double-acting pneumatic cylinder which is integrated in the base body.



- ① Cross roller guidance
 Pretensioned and scope-free
- ② Drive Powerful piston rod cylinders
- Mounting pattern Completely integrated in the module system
- Switching cam for inductive proximity switch
- End position adjustability
 Convenient adjustment using the shock absorber threads
- Sensor system with sensor driver for convenient adjustment
- Damping adjustmentAdjustment of the damping characteristics

General notes about the series

Housing material: Aluminum alloy, anodized

Guidance: Backlash-free, pre-loaded cross roller guide

Actuation: pneumatic, with filtered compressed air as per

ISO 8573-1:2010 [7:4:4].

Scope of delivery: Shock absorber and driver for proximity

switch

Warranty: 24 months

Service life characteristics: on request

Repeat accuracy: is defined as a distribution of the end positions for 100 consecutive cycles.

Travel times: are pure movement times of the slide or the base body. Valve switching times, hose filling times, or PLC reaction times are not a part of this and are to be considered when cycle times are calculated.

Stroke: is the maximum nominal stroke of the unit. It can be shortened on both sides by the shock absorbers.

Layout or control calculation: For configuration or control calculation of the units, we recommend to use our Toolbox software, which is available online. A control calculation for the selected unit must be carried out to prevent overloading.

Ambient conditions: The modules are mainly designed for the use in clean ambient conditions. Please note that the life time of the modules can shorten if they are used in harsh ambient conditions, and that SCHUNK cannot assume liability in such cases. Please contact us for assistance.



Application example

Double three-axis gantry with superimposed machining areas for high throughput rates and simultaneous work processes

- Linear module LM
- 2 Linear module LM

- 3 Linear module CLM
- Universal gripper PGN-plus

SCHUNK offers more ...

The following components make the product even more productive – the suitable addition for the highest functionality, flexibility, reliability, and controlled production.



① For more information on these products can be found on the following product pages or at schunk.com.

Pressure maintenance valve

Options and special information

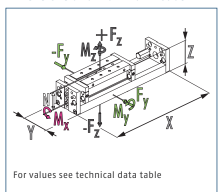
Rod lock

Version rod lock: prevents the structure from falling in the event of a sudden loss of energy. This module can be combined as standard with many elements from the modular system. We can assist you with questions.

Inductive proximity switches



Dimensions and maximum loads



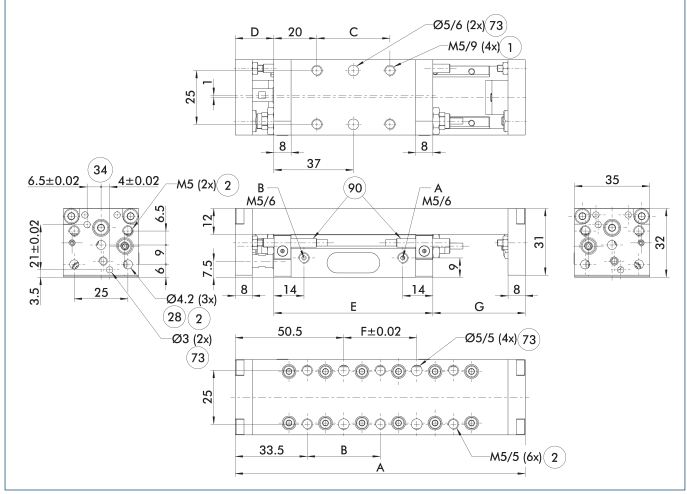
The indicated forces and moments are maximum values for single load. If more than one force and/or torque occurs simultaneously, the case of application can be calculated by using the Toolbox. The force F_y can only be calculated by using the Toolbox.

Technical data

Description		LM 25-H025	LM 25-H042	LM 25-H059
ID		0314050	0314051	0314052
Stroke	[mm]	25	42	59
extend force	[N]	67	67	67
retracted force	[N]	50	50	50
Repeat accuracy	[mm]	0.01	0.01	0.01
Piston diameter	[mm]	12	12	12
Bar diameter	[mm]	6	6	6
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	1.13	1.13	1.13
Overall length	[mm]	135	169	203
IP protection class		40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6
Weight	[kg]	0.44	0.52	0.6
Drive concept		Piston rod cylinders	Piston rod cylinders	Piston rod cylinders
Dimensions X x Y x Z	[mm]	135 x 35 x 32	169 x 35 x 32	203 x 35 x 32
Clearance N (for moment load)	[mm]	23	23	23
Moments Mx max./My max./Mz max.	[Nm]	4.4/4.7/2.35	5.25/5.7/2.85	6.1/6.7/3.35
ForcesFz max.	[N]	348	322	305

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Main view

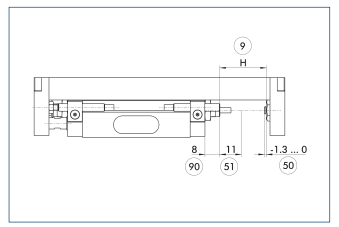


The linear module can be fastened either to the base body or the slide. The sturucture can also optionally be fastened to either the slide or the base body. This view shows the mounting of the module to the base body and the mounting of the structure to the slide.

- A Main connection linear unit extended
- B Main connection linear unit retracted
- (1) Connection linear unit
- 2 Attachment connection
- 28 Through-hole
- (34) On both sides
- 73 Fit for centering pins
- 90 Inductive proximity switches

Description	A	В	Quantity B	C	Quantity C	D	E	F	Quantity F	G
	[mm]	[mm]		[mm]		[mm]	[mm]	[mm]		[mm]
LM 25-H025	135	34	2	34	1	18	74	34	1	43
LM 25-H042	169	34	3	34	1	18	91	34	2	60
LM 25-H059	203	34	4	34	2	18	108	34	3	77

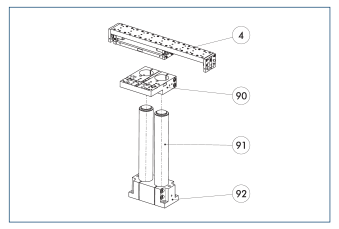
Fine adjustment



- 9 Nominal stroke
- 50 Damping stroke adjustment range
- (51) Stroke adjustment range
- 90 This dimension may not drop below this minimum value.

This illustration shows the possible fine adjustment of the stroke.

Attachment to a pillar assembly system

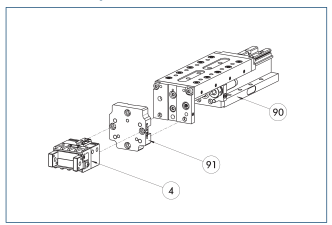


- 4 Linear unit
- 90 Double mounting plate, APDH
- (91) Pillars, hard-chromium plated, ground
- 92) Double socket SOD

This unit can be attached to the pillar assembly system as standard. See the Kombibox software, which can be found online, for the right arrangement for your application.

Description	ID	pillar diameter	Material
		[mm]	
Pillar assembly syst	tem mounting	plate	
APDH 20	0313614	20	Aluminum
APDH 35	0313894	35	Aluminum
APDV 20	0313616	20	Aluminum
APDV 35	0313896	35	Aluminum
APEH 20	0313613	20	Aluminum
APEH 35	0313893	35	Aluminum
APEV 20	0313615	20	Aluminum
APEV 35	0313895	35	Aluminum

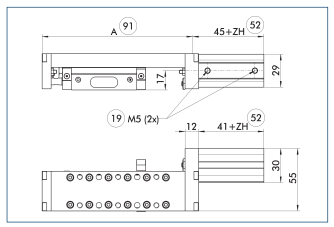
Modular Assembly Automation



- (4) Grippers
- (91) ASG adapter plate
- 90 Linear module CLM/KLM/LM/ELP/ ELM/ELS/HLM

Grippers and linear modules can be combined with standard adapter plates from the modular assembly system. For more information see our main catalog "Modular Assembly Automation".

Intermediate stop, ZZA on the piston side



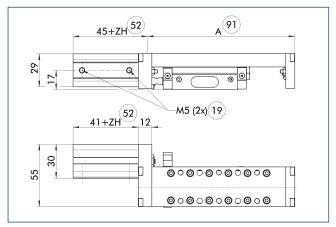
- 19 Air connection
- (52) Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 26	54	0.2	0.002

① Sample order LM 25-H059-ZZA026-H15

Intermediate stop, ZZA on the piston rod side



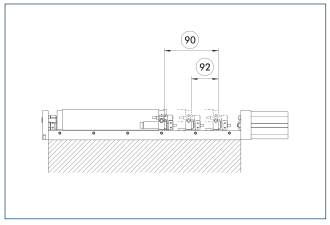
- 19 Air connection
- 52 Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 27	54	0.2	0.002

① Sample order LM 25-H059-ZZA027-H15

Design - variant 2

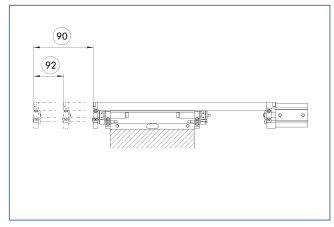


90 Nominal stroke

(92) Intermediate stroke

The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Design - variant 1

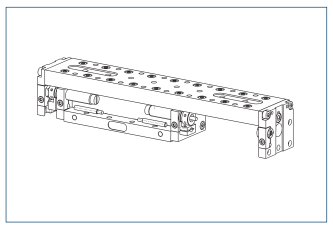


90 Nominal stroke

(92) Intermediate stroke

The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Inductive proximity switches



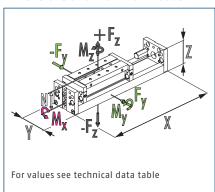
Directly mounted end position monitoring.

Inductive proximity switches IN 40-S-M12	Description	ID	Often combined
IN 40-S-M8 INK 40-S INK 40-S INGUCTIVE PROXIMITY SWITCH WITH lateral cable outlet IN 40-S-M12-SA IN 40-S-M8-SA INK 40-S-SA INK 4	Inductive proximity switches		
INK 40-S Inductive proximity switch with lateral cable outlet IN 40-S-M12-SA INK 40-S-M8-SA INK 40-S-SA INK 40-S-S	IN 40-S-M12	0301574	
Inductive proximity switch with lateral cable outlet IN 40-S-M12-SA IN 40-S-M8-SA INK 40-S-SA INK 40-S-SA	IN 40-S-M8	0301474	•
IN 40-S-M12-SA 0301577 IN 40-S-M8-SA 0301473 INK 40-S-SA 0301565 Connection cables KA BG08-L 3P-0300-PNP 0301622 KA BG08-L 3P-0500-PNP 0301623 KA BG12-L 3P-0500-PNP 0301594 KA BW08-L 3P-0500-PNP 0301502 KA BW08-L 3P-0500-PNP 0301502 KA BW12-L 3P-0500-PNP 0301507 Clip for connector/socket CLI-M12 0301464 CLI-M8 0301463 Cable extension KV BG12-SG12 3P-0030-PNP 0301999 KV BW08-SG08 3P-0100-PNP 0301495 KV BW08-SG08 3P-0100-PNP 0301595 KV BW12-SG12 3P-0030-PNP 0301595 KV BW12-SG12 3P-0030-PNP 0301595 KV BW12-SG12 3P-0030-PNP 0301595 KV BW12-SG12 3P-0030-PNP 0301597 Sensor distributor V2-M12 0301776	INK 40-S	0301555	
IN 40-S-M8-SA 0301473	Inductive proximity switch with la	teral cable ou	tlet
INK 40-S-SA 0301565 Connection cables KA BG08-L 3P-0300-PNP 0301622 KA BG08-L 3P-0500-PNP 0301623 KA BG12-L 3P-0500-PNP 0301594 KA BW08-L 3P-0500-PNP 0301502 KA BW08-L 3P-0500-PNP 0301503 KA BW12-L 3P-0500-PNP 0301507 Clip for connector/socket CLI-M12 0301464 CLI-M2 0301463 Cable extension KV BG12-SG12 3P-0030-PNP 0301999 KV BW08-SG08 3P-0030-PNP 0301998 KV BW08-SG08 3P-0100-PNP 0301495 KV BW08-SG08 3P-0200-PNP 0301497 KV BW12-SG12 3P-0030-PNP 0301595 KV BW12-SG12 3P-0030-PNP 0301595 KV BW12-SG12 3P-0030-PNP 0301597 Sensor distributor V2-M12 0301776	IN 40-S-M12-SA	0301577	
Connection cables KA BG08-L 3P-0300-PNP 0301622 KA BG08-L 3P-0500-PNP 0301623 KA BG12-L 3P-0500-PNP 30016369 KA BW08-L 3P-0300-PNP 0301594 KA BW08-L 3P-0500-PNP 0301502 KA BW12-L 3P-0500-PNP 0301503 KA BW12-L 3P-0500-PNP 0301507 Clip for connector/socket CLI-M12 0301464 CLI-M8 0301463 Cable extension KV BG12-SG12 3P-0030-PNP 0301999 KV BG12-SG12 3P-0060-PNP 0301998 KV BW08-SG08 3P-0030-PNP 0301495 KV BW08-SG08 3P-0100-PNP 0301496 KV BW08-SG08 3P-0200-PNP 0301497 KV BW12-SG12 3P-0030-PNP 0301595 KV BW12-SG12 3P-0100-PNP 0301596 KV BW12-SG12 3P-0200-PNP 0301597 Sensor distributor V2-M12 0301776	IN 40-S-M8-SA	0301473	•
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KA BW08-L 3P-0300-PNP 0301594 KA BW08-L 3P-0500-PNP 0301502 KA BW12-L 3P-0300-PNP 0301503 KA BW12-L 3P-0500-PNP 0301507 Clip for connector/socket CLI-M12 0301464 CLI-M8 0301463 Cable extension KV BG12-SG12 3P-0030-PNP 0301999 KV BG12-SG12 3P-0060-PNP 0301998 KV BW08-SG08 3P-0030-PNP 0301495 KV BW08-SG08 3P-0030-PNP 0301496 KV BW08-SG08 3P-0200-PNP 0301497 KV BW08-SG08 3P-0200-PNP 0301595 KV BW12-SG12 3P-0100-PNP 0301596 KV BW12-SG12 3P-0200-PNP 0301597 Sensor distributor V2-M12 0301776	KA BG08-L 3P-0500-PNP	0301623	
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Clip for connector/socket CLI-M12	KA BW12-L 3P-0300-PNP	0301503	
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KV BW08-SG08 3P-0030-PNP 0301495 KV BW08-SG08 3P-0100-PNP 0301496 KV BW08-SG08 3P-0200-PNP 0301497 KV BW12-SG12 3P-0030-PNP 0301595 KV BW12-SG12 3P-0100-PNP 0301596 KV BW12-SG12 3P-0200-PNP 0301597 Sensor distributor V2-M12 0301776	KV BG12-SG12 3P-0030-PNP	0301999	
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KV BW12-SG12 3P-0200-PNP 0301597 Sensor distributor 0301776	KV BW12-SG12 3P-0030-PNP	0301595	
Sensor distributor V2-M12 0301776 ●	KV BW12-SG12 3P-0100-PNP	0301596	
V2-M12 0301776 •	KV BW12-SG12 3P-0200-PNP	0301597	
	Sensor distributor		
V2 N0 020177F	V2-M12	0301776	•
VZ-M8 U3U1/15	V2-M8	0301775	•
V4-M8 0301746	V4-M8	0301746	
V8-M8 0301751	V8-M8	0301751	

Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.



Dimensions and maximum loads



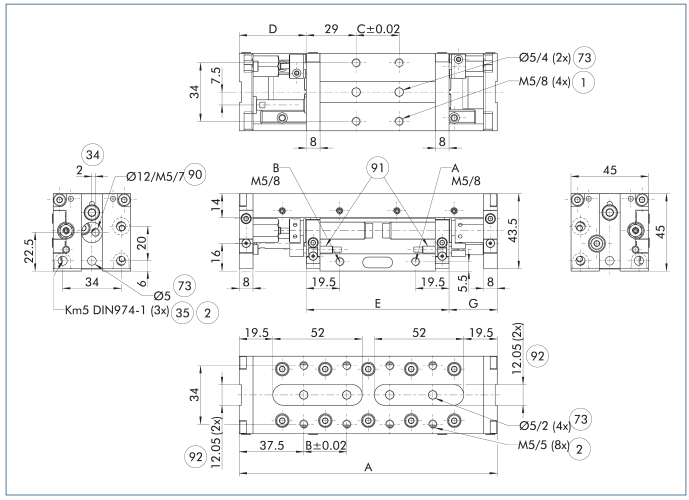
The indicated forces and moments are maximum values for single load. If more than one force and/or torque occurs simultaneously, the case of application can be calculated by using the Toolbox. The force F_y can only be calculated by using the Toolbox.

Technical data

Description		LM 50-H013	LM 50-H025	LM 50-H038	LM 50-H050	LM 50-H063	LM 50-H075
ID		0314053	0314054	0314055	0314056	0314057	0314058
Stroke	[mm]	13	25	38	50	63	75
extend force	[N]	120	120	120	120	120	120
retracted force	[N]	103	103	103	103	103	103
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Piston diameter	[mm]	16	16	16	16	16	16
Bar diameter	[mm]	6	6	6	6	6	6
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	2	2	2	2	2	2
Overall length	[mm]	150	150	200	200	250	250
IP protection class		40	40	40	40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6	6	6	6
Weight	[kg]	0.88	0.88	1.06	1.06	1.24	1.24
Drive concept		Piston rod cylinders					
Dimensions X x Y x Z	[mm]	150 x 45 x 45	150 x 45 x 45	200 x 45 x 45	200 x 45 x 45	250 x 45 x 45	250 x 45 x 45
Clearance N (for moment load)	[mm]	35	35	35	35	35	35
Moments Mx max./My max./Mz max.	[Nm]	10.5/11.6/5.8	10.5/11.6/5.8	13/15.1/7.55	13/15.1/7.55	15.5/18.6/9.3	15.5/18.6/9.3
ForcesFz max.	[N]	806	806	705	705	656	656
Options and their characteristics							
Rod lock version			LM 50-H025-ASP	LM 50-H038-ASP	LM 50-H050-ASP	LM 50-H063-ASP	LM 50-H075-ASP
ID			0314454	0314455	0314456	0314457	0314458
Stroke loss of nominal stroke (on the rod side)	[mm]		10	10	10	10	10
Weight	[kg]		0.91	1.09	1.09	1.27	1.27
Static holding force	[N]		180	180	180	180	180
Max. axial play of the clamping	[mm]		0.2	0.2	0.2	0.2	0.2
Min. release pressure	[bar]		3	3	3	3	3

Description		LM 50-H088	LM 50-H100
ID		0314059	0314060
Stroke	[mm]	88	100
extend force	[N]	120	120
retracted force	[N]	103	103
Repeat accuracy	[mm]	0.02	0.02
Piston diameter	[mm]	16	16
Bar diameter	[mm]	6	6
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	2	2
Overall length	[mm]	300	300
IP protection class		40	40
Min./max. ambient temperature	[°C]	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6
Weight	[kg]	1.42	1.42
Drive concept		Piston rod cylinders	Piston rod cylinders
Dimensions X x Y x Z	[mm]	300 x 45 x 45	300 x 45 x 45
Clearance N (for moment load)	[mm]	35	35
Moments Mx max./My max./Mz max.	[Nm]	18/22/11	18/22/11
ForcesFz max.	[N]	627	627
Options and their characteristics			
Rod lock version		LM 50-H088-ASP	LM 50-H100-ASP
ID		0314459	0314460
Stroke loss of nominal stroke (on the rod side)	[mm]	10	10
Weight	[kg]	1.45	1.45
Static holding force	[N]	180	180
Max. axial play of the clamping	[mm]	0.2	0.2
Min. release pressure	[bar]	3	3

Main view

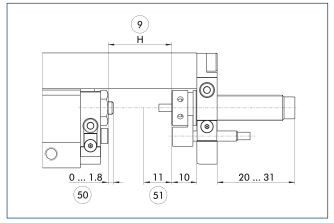


The linear module can be fastened either to the base body or the slide. The sturucture can also optionally be fastened to either the slide or the base body. This view shows the mounting of the module to the base body and the mounting of the structure to the slide.

- A Main connection linear unit extended
- B Main connection linear unit retracted
- (1) Connection linear unit
- (2) Attachment connection
- (34) On both sides
- 35) Back side
- 73 Fit for centering pins
- 90 Through-holes in the face plate and thread in the base body (only single sided)
- (91) Inductive proximity switches
- (92) Fit for centering strip LMZL

Description	A	В	Quantity B	С	Quantity C	D	E	G
	[mm]	[mm]		[mm]		[mm]	[mm]	[mm]
LM 50-H013	150	25	3	25	1	21	83	46
LM 50-H025	150	25	3	25	1	21	83	46
LM 50-H038	200	25	5	25	2	21	108	71
LM 50-H050	200	25	5	25	2	21	108	71
LM 50-H063	250	25	7	25	3	21	133	96
LM 50-H075	250	25	7	25	3	21	133	96
LM 50-H088	300	25	9	25	4	21	158	121
LM 50-H100	300	25	9	25	4	21	158	121

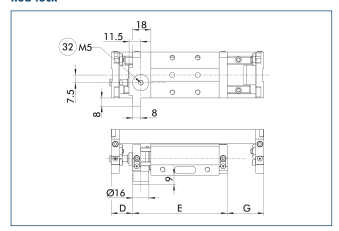
Fine adjustment



- (9) Nominal stroke
- (51) Stroke adjustment range
- 50 Damping stroke adjustment

Shock absorbers can be mounted either on the base body or on the slide. This illustration shows the mounting on the slide and the possibility of stroke fine adjustment.

Rod lock

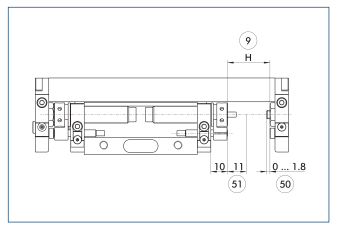


32 Pneumatic connection for holding brake

The rod lock prevents weights from falling in the event of energy loss, such as emergency stop situations. The rod lock can also be retrofitted, but this will reduce the nominal stroke.

Description	D	E	G
	[mm]	[mm]	[mm]
LM 50-H025-ASP	21	93	36
LM 50-H038-ASP	21	118	61
LM 50-H050-ASP	21	118	61
LM 50-H063-ASP	21	143	86
LM 50-H075-ASP	21	143	86
LM 50-H088-ASP	21	168	111
LM 50-H100-ASP	21	168	111

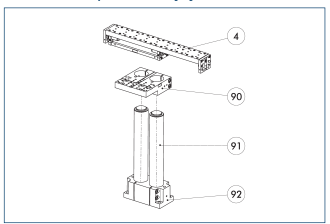
Fine adjustment



- 9 Nominal stroke
- (51) Stroke adjustment range
- Damping stroke adjustment

Shock absorbers can be mounted either on the base body or on the slide. This illustration shows the mounting on the base body and the possibility of stroke fine adjustment.

Attachment to a pillar assembly system

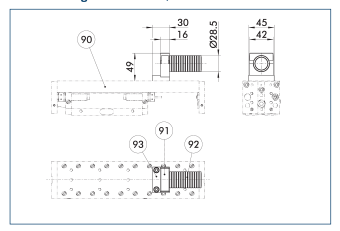


- 4 Linear unit
- 90 Double mounting plate, APDH
- Pillars, hard-chromium plated, ground
- (92) Double socket SOD

This unit can be attached to the pillar assembly system as standard. See the Kombibox software, which can be found online, for the right arrangement for your application.

Description	ID		
		[mm]	
Pillar assembly syster	n media feed-	through	
SPL 50	0313692		
Pillar assembly syster	n mounting pl	ate	
APDH 85	0313414	55	Aluminum
APDV 35	0313896	35	Aluminum
APDV 85	0313416	55	Aluminum
APEH 35	0313893	35	Aluminum
APEH 85	0313413	55	Aluminum
APEV 35	0313895	35	Aluminum
APEV 85	0313415	55	Aluminum

Media routing hose module Ø 21

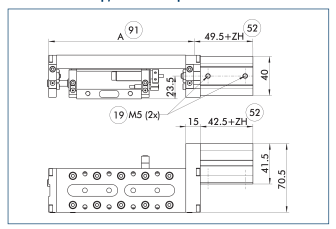


- 90 Linear module
- (92) Tube MFS
- (91) Tube fastener MFB
- 93 Tube plate SPL

Media routing with direct mounting on SCHUNK standard modules.

Description	ID
Pillar assembly system	n media feed-
SPL 50	0313692

Intermediate stop, ZZA on the piston side



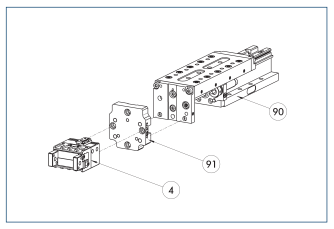
- (19) Air connection
- (52) Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 51	175	0.35	0.003

① Sample order LM 50-H100-ZZA051-H30

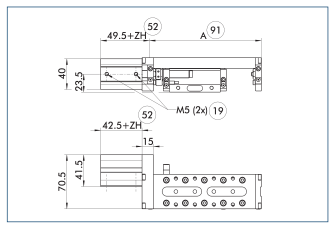
Modular Assembly Automation



- (4) Grippers
- (91) ASG adapter plate
- 90 Linear module CLM/KLM/LM/ELP/ ELM/ELS/HLM

Grippers and linear modules can be combined with standard adapter plates from the modular assembly system. For more information see our main catalog "Modular Assembly Automation".

Intermediate stop, ZZA on the piston rod side



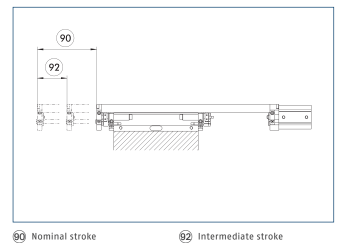
- (19) Air connection
- (52) Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 52	175	0.35	0.003

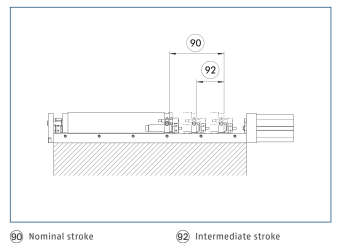
① Sample order LM 50-H100-ZZA052-H30

Design - variant 1



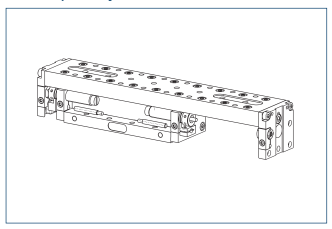
The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is $\pm\,3$ mm.

Design - variant 2



The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Inductive proximity switches



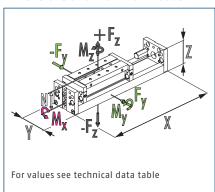
Directly mounted end position monitoring.

Description	ID	Often combined
Inductive proximity switches		
IN 40-S-M12	0301574	
IN 40-S-M8	0301474	•
INK 40-S	0301555	
Inductive proximity switch with la	teral cable ou	tlet
IN 40-S-M12-SA	0301577	
IN 40-S-M8-SA	0301473	•
INK 40-S-SA	0301565	
Connection cables		
KA BG08-L 3P-0300-PNP	0301622	•
KA BG08-L 3P-0500-PNP	0301623	
KA BG12-L 3P-0500-PNP	30016369	
KA BW08-L 3P-0300-PNP	0301594	
KA BW08-L 3P-0500-PNP	0301502	
KA BW12-L 3P-0300-PNP	0301503	
KA BW12-L 3P-0500-PNP	0301507	
Clip for connector/socket		
CLI-M12	0301464	
CLI-M8	0301463	
Cable extension		
KV BG12-SG12 3P-0030-PNP	0301999	
KV BG12-SG12 3P-0060-PNP	0301998	
KV BW08-SG08 3P-0030-PNP	0301495	
KV BW08-SG08 3P-0100-PNP	0301496	
KV BW08-SG08 3P-0200-PNP	0301497	•
KV BW12-SG12 3P-0030-PNP	0301595	
KV BW12-SG12 3P-0100-PNP	0301596	
KV BW12-SG12 3P-0200-PNP	0301597	
Sensor distributor		
V2-M12	0301776	•
V2-M8	0301775	•
V4-M8	0301746	
V8-M8	0301751	

Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.



Dimensions and maximum loads



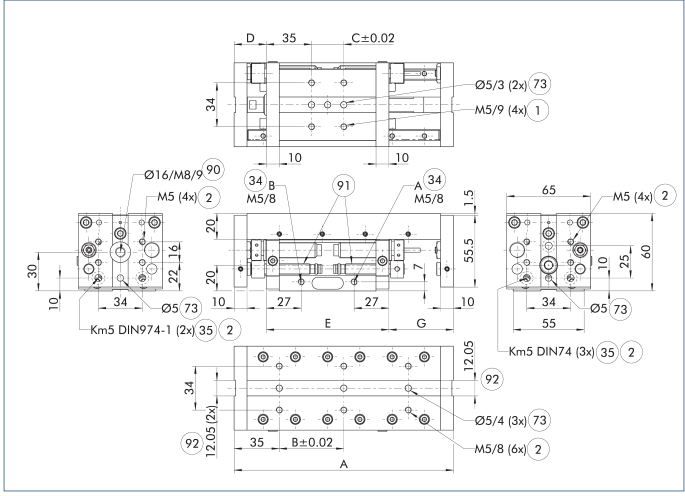
The indicated forces and moments are maximum values for single load. If more than one force and/or torque occurs simultaneously, the case of application can be calculated by using the Toolbox. The force F_y can only be calculated by using the Toolbox.

Technical data

Description		LM 100-H025	LM 100-H050	LM 100-H075	LM 100-H100	LM 100-H125	LM 100-H150
ID		0314061	0314062	0314063	0314064	0314065	0314066
Stroke	[mm]	25	50	75	100	125	150
extend force	[N]	294	294	294	294	294	294
retracted force	[N]	226	226	226	226	226	226
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Piston diameter	[mm]	25	25	25	25	25	25
Bar diameter	[mm]	12	12	12	12	12	12
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	4.9	4.9	4.9	4.9	4.9	4.9
Overall length	[mm]	170	270	270	370	370	470
IP protection class		40	40	40	40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6	6	6	6
Weight	[kg]	1.9	2.6	2.6	3.3	3.3	4
Drive concept		Piston rod cylinders					
Dimensions X x Y x Z	[mm]	170 x 65 x 60	270 x 65 x 60	270 x 65 x 60	370 x 65 x 60	370 x 65 x 60	470 x 65 x 60
Clearance N (for moment load)	[mm]	44	44	44	44	44	44
Moments Mx max./My max./Mz max.	[Nm]	36/29.8/14.9	50/43/21.5	50/43/21.5	64/56.3/28.15	64/56.3/28.15	78/69.5/34.75
ForcesFz max.	[N]	1570	1352	1352	1264	1264	1216
Options and their characteristics							
Rod lock version		LM 100-H025-ASP	LM 100-H050-ASP	LM 100-H075-ASP	LM 100-H100-ASP	LM 100-H125-ASP	LM 100-H150-ASP
ID		0314461	0314462	0314463	0314464	0314465	0314466
Stroke loss of nominal stroke (on the rod side)	[mm]	12	12	12	12	12	12
Weight	[kg]	1.98	2.68	2.68	3.38	3.38	4.08
Static holding force	[N]	600	600	600	600	600	600
Max. axial play of the clamping	[mm]	0.25	0.25	0.25	0.25	0.25	0.25
Min. release pressure	[bar]	3	3	3	3	3	3

Description		LM 100-H175	LM 100-H200	LM 100-H225
ID		0314067	0314068	0314069
Stroke	[mm]	175	200	225
extend force	[N]	294	294	294
retracted force	[N]	226	226	226
Repeat accuracy	[mm]	0.02	0.02	0.02
Piston diameter	[mm]	25	25	25
Bar diameter	[mm]	12	12	12
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	4.9	4.9	4.9
Overall length	[mm]	470	570	570
IP protection class		40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6
Weight	[kg]	4	4.7	4.7
Drive concept		Piston rod cylinders	Piston rod cylinders	Piston rod cylinders
Dimensions X x Y x Z	[mm]	470 x 65 x 60	570 x 65 x 60	570 x 65 x 60
Clearance N (for moment load)	[mm]	44	44	44
Moments Mx max./My max./Mz max.	[Nm]	78/69.5/34.75	92/82.8/41.4	92/82.8/41.4
ForcesFz max.	[N]	1216	1187	1187
Options and their characteristics				
Rod lock version		LM 100-H175-ASP	LM 100-H200-ASP	LM 100-H225-ASP
ID		0314467	0314468	0314469
Stroke loss of nominal stroke (on the rod side)	[mm]	12	12	12
Weight	[kg]	4.08	4.78	4.78
Static holding force	[N]	600	600	600
Max. axial play of the clamping	[mm]	0.25	0.25	0.25
Min. release pressure	[bar]	3	3	3

Main view

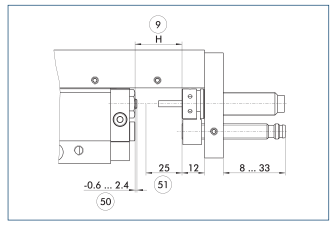


The linear module can be fastened either to the base body or the slide. The sturucture can also optionally be fastened to either the slide or the base body. This view shows the mounting of the module to the base body and the mounting of the structure to the slide.

- A Main connection linear unit extended
- B Main connection linear unit retracted
- (1) Connection linear unit
- (2) Attachment connection
- 34) On both sides
- 35) Back side
- 73 Fit for centering pins
- 90 Through-holes in the face plate and thread in the base body (only single sided)
- (91) Inductive proximity switches
- (92) Fit for centering strip LMZL

Description	Α	В	Quantity B	С	Quantity C	D	E	G
	[mm]	[mm]		[mm]		[mm]	[mm]	[mm]
LM 100-H025	170	50	2	25	1	25	95	50
LM 100-H050	270	50	4	25	3	25	145	100
LM 100-H075	270	50	4	25	3	25	145	100
LM 100-H100	370	50	6	25	5	25	195	150
LM 100-H125	370	50	6	25	5	25	195	150
LM 100-H150	470	50	8	25	7	25	245	200
LM 100-H175	470	50	8	25	7	25	245	200
LM 100-H200	570	50	10	25	9	25	295	250
LM 100-H225	570	50	10	25	9	25	295	250

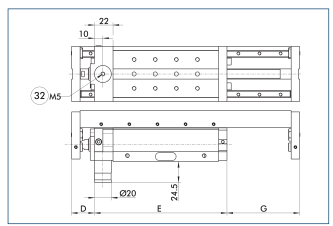
Fine adjustment



- (9) Nominal stroke
- (51) Stroke adjustment range
- 50 Damping stroke adjustment

Shock absorbers can be mounted either on the base body or on the slide. This illustration shows the mounting on the slide and the possibility of stroke fine adjustment.

Rod lock

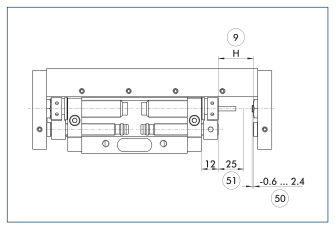


32 Pneumatic connection for holding brake

The rod lock prevents weights from falling in the event of energy loss, such as emergency stop situations. The rod lock can also be retrofitted, but this will reduce the nominal stroke.

Description	D	E	G
	[mm]	[mm]	[mm]
LM 100-H025-ASP	25	107	38
LM 100-H050-ASP	25	157	88
LM 100-H075-ASP	25	157	88
LM 100-H100-ASP	25	207	138
LM 100-H125-ASP	25	207	138
LM 100-H150-ASP	25	257	188
LM 100-H175-ASP	25	257	188
LM 100-H200-ASP	25	307	238
LM 100-H225-ASP	25	307	238

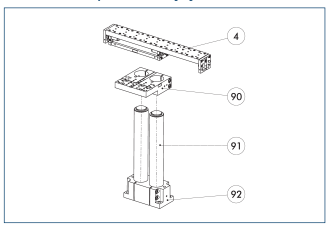
Fine adjustment



- 9 Nominal stroke
- (51) Stroke adjustment range
- Damping stroke adjustment range

Shock absorbers can be mounted either on the base body or on the slide. This illustration shows the mounting on the base body and the possibility of stroke fine adjustment.

Attachment to a pillar assembly system

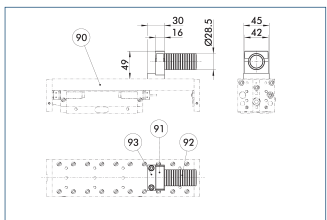


- 4 Linear unit
- 90 Double mounting plate, APDH
- Pillars, hard-chromium plated, ground
- (92) Double socket SOD

This unit can be attached to the pillar assembly system as standard. See the Kombibox software, which can be found online, for the right arrangement for your application.

Description	ID		
		[mm]	
Pillar assembly syster	n media feed-	-through	
SPL 50	0313692		
Pillar assembly system	n mounting p	late	
APDH 85	0313414	55	Aluminum
APDV 35	0313896	35	Aluminum
APDV 85	0313416	55	Aluminum
APEH 35	0313893	35	Aluminum
APEH 85	0313413	55	Aluminum
APEV 35	0313895	35	Aluminum
APEV 85	0313415	55	Aluminum

Media routing hose module Ø 21

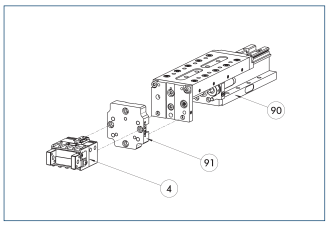


- 90 Linear module
- 91) Tube fastener MFB
- 92 Tube MFS
- 93 Tube plate SPL

Media routing with direct mounting on SCHUNK standard modules.

Description	ID
Pillar assembly syste	m media fe
SPL 50	0313692

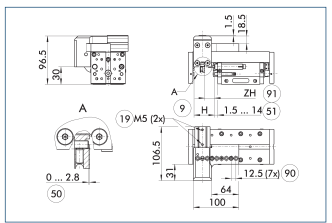
Modular Assembly Automation



- (4) Grippers
- (91) ASG adapter plate
- 90 Linear module CLM/KLM/LM/ELP/ ELM/ELS/HLM

Grippers and linear modules can be combined with standard adapter plates from the modular assembly system. For more information see our main catalog "Modular Assembly Automation".

LMZAW intermediate stop

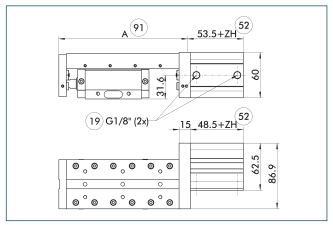


- 9 Nominal stroke
- (19) Air connection
- 50 Damping stroke adjustment range
- (51) Stroke adjustment range
- Grid dimension, stroke adjustment
- (1) Intermediate stroke (min. 12.5 mm/max. nominal stroke H-4 mm)

Depending on the application, the end position can be approached without a repeat stroke. The possible operating cycles can be obtained from the operating manual

Description	ID	Weight
		[kg]
Intermediate stop		
LMZAW 100	0314115	0.98

Intermediate stop, ZZA on the piston side



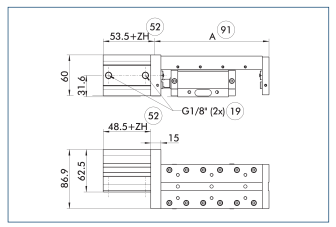
- (19) Air connection
- (52) Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 101	460	0.75	0.006

① Sample order LM 100-H100-ZZA101-H30

Intermediate stop, ZZA on the piston rod side



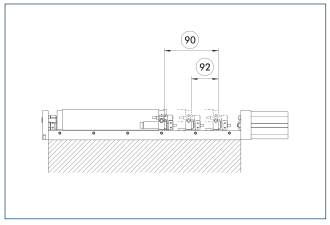
- (19) Air connection
- (52) Intermediate stroke
- 91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 102	460	0.75	0.006

① Sample order LM 100-H100-ZZA102-H30

Design - variant 2

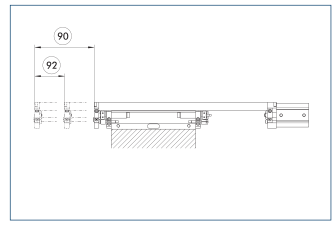


90 Nominal stroke

92 Intermediate stroke

The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Design - variant 1

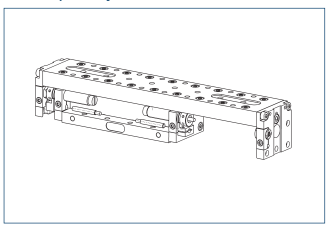


90 Nominal stroke

(92) Intermediate stroke

The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Inductive proximity switches



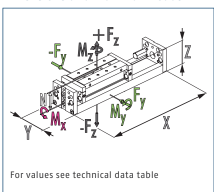
Directly mounted end position monitoring.

Description	ID	Often combined					
Inductive proximity switches	Inductive proximity switches						
NI 30-KT	0313429						
Connection cables							
KA BG08-L 3P-0300-PNP	0301622	•					
KA BG08-L 3P-0500-PNP	0301623						
KA BW08-L 3P-0300-PNP	0301594						
KA BW08-L 3P-0500-PNP	0301502						
Cable extension	Cable extension						
KV BW08-SG08 3P-0030-PNP	0301495						
KV BW08-SG08 3P-0100-PNP	0301496						
KV BW08-SG08 3P-0200-PNP	0301497	•					

Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.



Dimensions and maximum loads



The indicated forces and moments are maximum values for single load. If more than one force and/or torque occurs simultaneously, the case of application can be calculated by using the Toolbox. The force F_y can only be calculated by using the Toolbox.

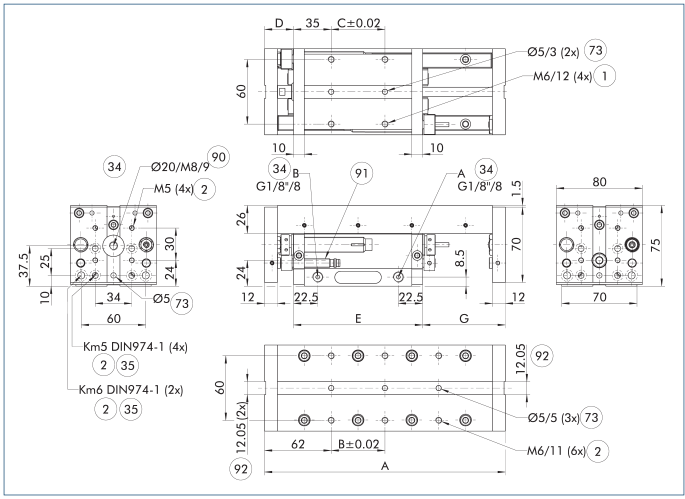
Technical data

Description		LM 200-H025	LM 200-H050	LM 200-H075	LM 200-H100	LM 200-H125	LM 200-H150
ID		0314070	0314071	0314072	0314073	0314074	0314075
Stroke	[mm]	25	50	75	100	125	150
extend force	[N]	482	482	482	482	482	482
retracted force	[N]	415	415	415	415	415	415
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Piston diameter	[mm]	32	32	32	32	32	32
Bar diameter	[mm]	12	12	12	12	12	12
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	8.04	8.04	8.04	8.04	8.04	8.04
Overall length	[mm]	224	224	324	324	424	424
IP protection class		40	40	40	40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6	6	6	6
Weight	[kg]	3.9	3.9	5	5	6.1	6.1
Drive concept		Piston rod cylinders					
Dimensions X x Y x Z	[mm]	224 x 80 x 75	224 x 80 x 75	324 x 80 x 75	324 x 80 x 75	424 x 80 x 75	424 x 80 x 75
Clearance N (for moment load)	[mm]	56.5	56.5	56.5	56.5	56.5	56.5
Moments Mx max./My max./Mz max.	[Nm]	50/63/31.5	50/63/31.5	72/90/45	72/90/45	94/117/58.5	94/117/58.5
ForcesFz max.	[N]	2190	2190	2170	2170	2150	2150
Options and their characteristics							
Rod lock version		LM 200-H025-ASP	LM 200-H050-ASP	LM 200-H075-ASP	LM 200-H100-ASP	LM 200-H125-ASP	LM 200-H150-ASP
ID		0314470	0314471	0314472	0314473	0314474	0314475
Stroke loss of nominal stroke (on the rod side)	[mm]	12	12	12	12	12	12
Weight	[kg]	3.99	3.99	5.09	5.09	6.19	6.19
Static holding force	[N]	600	600	600	600	600	600
Max. axial play of the clamping	[mm]	0.25	0.25	0.25	0.25	0.25	0.25
Min. release pressure	[bar]	3	3	3	3	3	3

Description		LM 200-H175	LM 200-H200	LM 200-H225	LM 200-H250	LM 200-H275	LM 200-H300
ID		0314076	0314077	0314078	0314079	0314080	0314081
Stroke	[mm]	175	200	225	250	275	300
extend force	[N]	482	482	482	482	482	482
retracted force	[N]	415	415	415	415	415	415
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Piston diameter	[mm]	32	32	32	32	32	32
Bar diameter	[mm]	12	12	12	12	12	12
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	8.04	8.04	8.04	8.04	8.04	8.04
Overall length	[mm]	524	524	624	624	724	724
IP protection class		40	40	40	40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6	6	6	6
Weight	[kg]	7.2	7.2	8.3	8.3	9.4	9.4
Drive concept		Piston rod cylinders					
Dimensions X x Y x Z	[mm]	524 x 80 x 75	524 x 80 x 75	624 x 80 x 75	624 x 80 x 75	724 x 80 x 75	724 x 80 x 75
Clearance N (for moment load)	[mm]	56.5	56.5	56.5	56.5	56.5	56.5
Moments Mx max./My max./Mz max.	[Nm]	116/144/72	116/144/72	138/171/85.5	138/171/85.5	160/198/99	160/198/99
ForcesFz max.	[N]	2145	2145	2140	2140	2135	2135
Options and their characteristics							
Rod lock version		LM 200-H175-ASP	LM 200-H200-ASP	LM 200-H225-ASP	LM 200-H250-ASP	LM 200-H275-ASP	LM 200-H300-ASP
ID		0314476	0314477	0314478	0314479	0314480	0314481
Stroke loss of nominal stroke (on the rod side)	[mm]	12	12	12	12	12	12
Weight	[kg]	7.29	7.29	8.39	8.39	9.49	9.49
Static holding force	[N]	600	600	600	600	600	600
Max. axial play of the clamping	[mm]	0.25	0.25	0.25	0.25	0.25	0.25

B		LM 200 H225	IM 200 H2F0
Description		LM 200-H325	LM 200-H350
ID		0314082	0314083
Stroke	[mm]	325	350
extend force	[N]	482	482
retracted force	[N]	415	415
Repeat accuracy	[mm]	0.02	0.02
Piston diameter	[mm]	32	32
Bar diameter	[mm]	12	12
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	8.04	8.04
Overall length	[mm]	824	824
IP protection class		40	40
Min./max. ambient temperature	[°C]	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6
Weight	[kg]	10.5	10.5
Drive concept		Piston rod cylinders	Piston rod cylinders
Dimensions X x Y x Z	[mm]	824 x 80 x 75	824 x 80 x 75
Clearance N (for moment load)	[mm]	56.5	56.5
Moments Mx max./My max./Mz max.	[Nm]	182/225/112.5	182/225/112.5
ForcesFz max.	[N]	2130	2130
Options and their characteristics			
Rod lock version		LM 200-H325-ASP	LM 200-H350-ASP
ID		0314482	0314483
Stroke loss of nominal stroke (on the rod side)	[mm]	12	12
Weight	[kg]	10.59	10.59
Static holding force	[N]	600	600
Max. axial play of the clamping	[mm]	0.25	0.25
Min. release pressure	[bar]	3	3

Main view

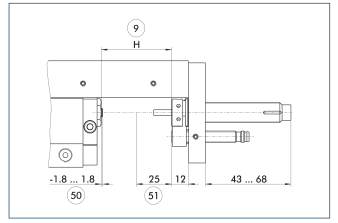


The linear module can be fastened either to the base body or the slide. The sturucture can also optionally be fastened to either the slide or the base body. This view shows the mounting of the module to the base body and the mounting of the structure to the slide.

- A Main connection linear unit extended
- B Main connection linear unit retracted
- (1) Connection linear unit
- (2) Attachment connection
- 34) On both sides
- 35) Back side
- 73 Fit for centering pins
- 90 Through-holes in the face plate and thread in the base body (only single sided)
- (91) Inductive proximity switches
- (92) Fit for centering strip LMZL

Description	Α	В	Quantity B	С	Quantity C	D	E	G
	[mm]	[mm]		[mm]		[mm]	[mm]	[mm]
LM 200-H025	224	50	2	50	1	27	120	77
LM 200-H050	224	50	2	50	1	27	120	77
LM 200-H075	324	50	4	50	2	27	170	127
LM 200-H100	324	50	4	50	2	27	170	127
LM 200-H125	424	50	6	50	3	27	220	177
LM 200-H150	424	50	6	50	3	27	220	177
LM 200-H175	524	50	8	50	4	27	270	227
LM 200-H200	524	50	8	50	4	27	270	227
LM 200-H225	624	50	10	50	5	27	320	277
LM 200-H250	624	50	10	50	5	27	320	277
LM 200-H275	724	50	12	50	6	27	370	327
LM 200-H300	724	50	12	50	6	27	370	327
LM 200-H325	824	50	14	50	7	27	420	377
LM 200-H350	824	50	14	50	7	27	420	377

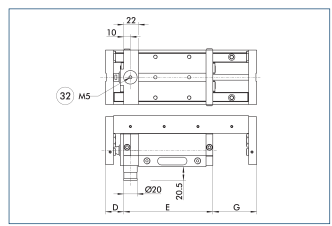
Fine adjustment



- (9) Nominal stroke
- (51) Stroke adjustment range
- 50 Damping stroke adjustment

Shock absorbers can be mounted either on the base body or on the slide. This illustration shows the mounting on the slide and the possibility of stroke fine adjustment.

Rod lock

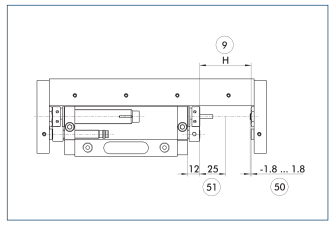


32 Pneumatic connection for holding brake

The rod lock prevents weights from falling in the event of energy loss, such as emergency stop situations. The rod lock can also be retrofitted, but this will reduce the nominal stroke.

Description	D	E	G
	[mm]	[mm]	[mm]
LM 200-H025-ASP	27	132	65
LM 200-H050-ASP	27	132	65
LM 200-H075-ASP	27	182	115
LM 200-H100-ASP	27	182	115
LM 200-H125-ASP	27	232	165
LM 200-H150-ASP	27	232	165
LM 200-H175-ASP	27	282	215
LM 200-H200-ASP	27	282	215
LM 200-H225-ASP	27	332	265
LM 200-H250-ASP	27	332	265
LM 200-H275-ASP	27	382	315
LM 200-H300-ASP	27	382	315
LM 200-H325-ASP	27	432	365
LM 200-H350-ASP	27	432	365

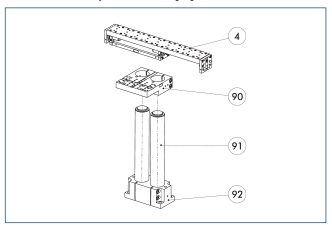
Fine adjustment



- 9 Nominal stroke
- (51) Stroke adjustment range
- Damping stroke adjustment range

Shock absorbers can be mounted either on the base body or on the slide. This illustration shows the mounting on the base body and the possibility of stroke fine adjustment.

Attachment to a pillar assembly system

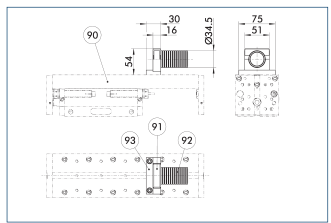


- 4 Linear unit
- 90 Double mounting plate, APDH
- Pillars, hard-chromium plated, ground
- (92) Double socket SOD

This unit can be attached to the pillar assembly system as standard. See the Kombibox software, which can be found online, for the right arrangement for your application.

Description	ID					
		[mm]				
Pillar assembly system media feed-through						
SPL 200	0313693					
Pillar assembly syster	n mounting p	ate				
APDH 85	0313414	55	Aluminum			
APDV 85	0313416	55	Aluminum			
APEH 85	0313413	55	Aluminum			
APEV 85	0313415	55	Aluminum			

Media routing hose module Ø 29

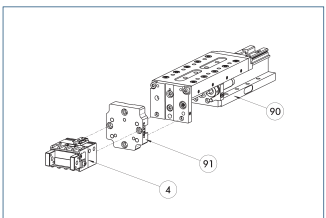


- 90 Linear module
- 91) Tube fastener MFB
- 92 Tube MFS
- 93 Tube plate SPL

Media routing with direct mounting on SCHUNK standard modules.

Description	n	ID
Pillar assembly s	mbly syste	em media feed
SPL 200		0313693

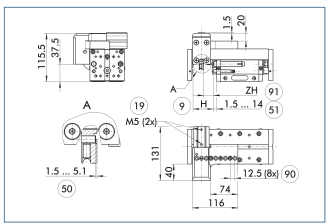
Modular Assembly Automation



- (4) Grippers
- (91) ASG adapter plate
- 90 Linear module CLM/KLM/LM/ELP/ ELM/ELS/HLM

Grippers and linear modules can be combined with standard adapter plates from the modular assembly system. For more information see our main catalog "Modular Assembly Automation".

LMZAW intermediate stop

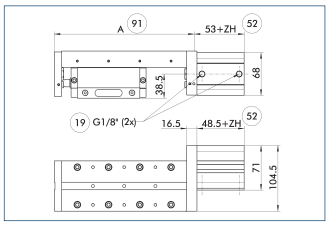


- 9 Nominal stroke
- (19) Air connection
- 50 Damping stroke adjustment range
- (51) Stroke adjustment range
- Grid dimension, stroke adjustment
- (1) Intermediate stroke (min. 12.5 mm/max. nominal stroke H-4 mm)

Depending on the application, the end position can be approached without a repeat stroke. The possible operating cycles can be obtained from the operating manual

Description	ID	Weight
		[kg]
Intermediate stop		
LMZAW 200	0314116	1.4

Intermediate stop, ZZA on the piston side



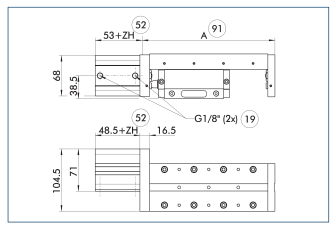
- (19) Air connection
- (52) Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 201	696	0.9	0.008

① Sample order LM 200-H100-ZZA201-H30

Intermediate stop, ZZA on the piston rod side



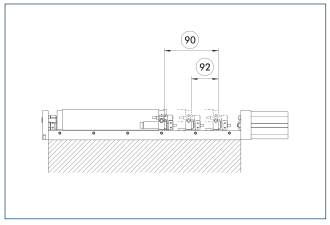
- (19) Air connection
- (52) Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 202	696	0.9	0.008

① Sample order LM 200-H100-ZZA202-H30

Design - variant 2

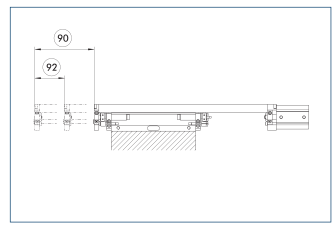


90 Nominal stroke

92 Intermediate stroke

The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Design - variant 1

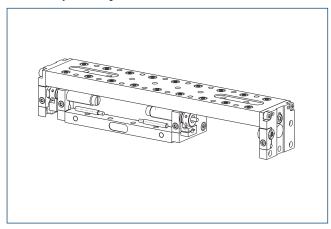


90 Nominal stroke

(92) Intermediate stroke

The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Inductive proximity switches



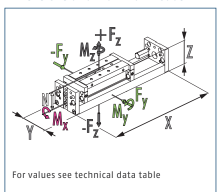
Directly mounted end position monitoring.

Description	ID	Often combined				
Inductive proximity switches						
NI 30-KT	0313429					
Connection cables						
KA BG08-L 3P-0300-PNP	0301622	•				
KA BG08-L 3P-0500-PNP	0301623					
KA BW08-L 3P-0300-PNP	0301594					
KA BW08-L 3P-0500-PNP	0301502					
Cable extension						
KV BW08-SG08 3P-0030-PNP	0301495					
KV BW08-SG08 3P-0100-PNP	0301496					
KV BW08-SG08 3P-0200-PNP	0301497	•				

Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.



Dimensions and maximum loads



The indicated forces and moments are maximum values for single load. If more than one force and/or torque occurs simultaneously, the case of application can be calculated by using the Toolbox. The force F_y can only be calculated by using the Toolbox.

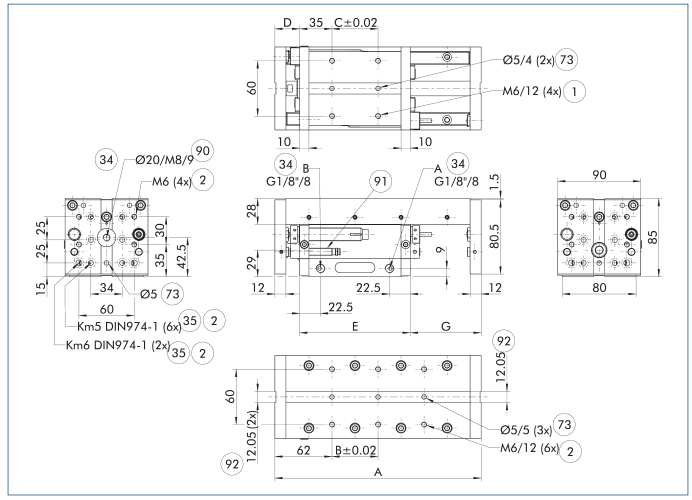
Technical data

Description		LM 300-H025	LM 300-H050	LM 300-H075	LM 300-H100	LM 300-H125	LM 300-H150
ID		0314084	0314085	0314086	0314087	0314088	0314089
Stroke	[mm]	25	50	75	100	125	150
extend force	[N]	753	753	753	753	753	753
retracted force	[N]	633	633	633	633	633	633
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Piston diameter	[mm]	40	40	40	40	40	40
Bar diameter	[mm]	16	16	16	16	16	16
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	12.57	12.57	12.57	12.57	12.57	12.57
Overall length	[mm]	224	224	324	324	424	424
IP protection class		40	40	40	40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6	6	6	6
Weight	[kg]	4.85	4.85	6.2	6.2	7.55	7.55
Drive concept		Piston rod cylinders					
Dimensions X x Y x Z	[mm]	224 x 90 x 85	224 x 90 x 85	324 x 90 x 85	324 x 90 x 85	424 x 90 x 85	424 x 90 x 85
Clearance N (for moment load)	[mm]	64.5	64.5	64.5	64.5	64.5	64.5
Moments Mx max./My max./Mz max.	[Nm]	70/63/31.5	70/63/31.5	92/90/45	92/90/45	114/117/58.5	114/117/58.5
ForcesFz max.	[N]	2190	2190	2170	2170	2150	2150
Options and their characteristics							
Rod lock version		LM 300-H025-ASP	LM 300-H050-ASP	LM 300-H075-ASP	LM 300-H100-ASP	LM 300-H125-ASP	LM 300-H150-ASP
ID		0314484	0314485	0314486	0314487	0314488	0314489
Stroke loss of nominal stroke (on the rod side)	[mm]	18	18	18	18	18	18
Weight	[kg]	5.01	5.01	6.36	6.36	7.71	7.71
Static holding force	[N]	1000	1000	1000	1000	1000	1000
Max. axial play of the clamping	[mm]	0.3	0.3	0.3	0.3	0.3	0.3
Min. release pressure	[bar]	3	3	3	3	3	3

Description		LM 300-H175	LM 300-H200	LM 300-H225	LM 300-H250	LM 300-H275	LM 300-H300
ID		0314090	0314091	0314092	0314093	0314094	0314095
Stroke	[mm]	175	200	225	250	275	300
extend force	[N]	753	753	753	753	753	753
retracted force	[N]	633	633	633	633	633	633
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Piston diameter	[mm]	40	40	40	40	40	40
Bar diameter	[mm]	16	16	16	16	16	16
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	12.57	12.57	12.57	12.57	12.57	12.57
Overall length	[mm]	524	524	624	624	724	724
IP protection class		40	40	40	40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6	6	6	6
Weight	[kg]	8.9	8.9	10.25	10.25	11.6	11.6
Drive concept		Piston rod cylinders					
Dimensions X x Y x Z	[mm]	524 x 90 x 85	524 x 90 x 85	624 x 90 x 85	624 x 90 x 85	724 x 90 x 85	724 x 90 x 85
Clearance N (for moment load)	[mm]	64.5	64.5	64.5	64.5	64.5	64.5
Moments Mx max./My max./Mz max.	[Nm]	136/144/72	136/144/72	158/171/85.5	158/171/85.5	180/198/99	180/198/99
ForcesFz max.	[N]	2145	2145	2140	2140	2135	2135
Options and their characteristics							
Rod lock version		LM 300-H175-ASP	LM 300-H200-ASP	LM 300-H225-ASP	LM 300-H250-ASP	LM 300-H275-ASP	LM 300-H300-ASP
ID		0314490	0314491	0314492	0314493	0314494	0314495
Stroke loss of nominal stroke (on the rod side)	[mm]	18	18	18	18	18	18
Weight	[kg]	9.06	9.06	10.41	10.41	11.76	11.76
Static holding force	[N]	1000	1000	1000	1000	1000	1000
Max. axial play of the clamping	[mm]	0.3	0.3	0.3	0.3	0.3	0.3
Min. release pressure	[bar]	3	3	3	3	3	3

Description		LM 300-H325	LM 300-H350	LM 300-H375	LM 300-H400	LM 300-H425	LM 300-H450
ID		0314096	0314097	0314098	0314099	0314100	0314101
Stroke	[mm]	325	350	375	400	425	450
extend force	[N]	753	753	753	753	753	753
retracted force	[N]	633	633	633	633	633	633
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Piston diameter	[mm]	40	40	40	40	40	40
Bar diameter	[mm]	16	16	16	16	16	16
Min./nom./max. operating pressure	[bar]	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8	3/6/8
Fluid consumption/10 mm stroke	[cm³]	12.57	12.57	12.57	12.57	12.57	12.57
Overall length	[mm]	824	824	924	924	1024	1024
IP protection class		40	40	40	40	40	40
Min./max. ambient temperature	[°C]	5/60	5/60	5/60	5/60	5/60	5/60
Cleanroom class ISO 14644-1:1999		6	6	6	6	6	6
Weight	[kg]	12.95	12.95	14.3	14.3	15.65	15.65
Drive concept		Piston rod cylinders					
Dimensions X x Y x Z	[mm]	824 x 90 x 85	824 x 90 x 85	924 x 90 x 85	924 x 90 x 85	1024 x 90 x 85	1024 x 90 x 85
Clearance N (for moment load)	[mm]	64.5	64.5	64.5	64.5	64.5	64.5
Moments Mx max./My max./Mz max.	[Nm]	202/225/112.5	202/225/112.5	224/252/126	224/252/126	246/279/139.5	246/279/139.5
ForcesFz max.	[N]	2130	2130	2125	2125	2125	2125
Options and their characteristics							
Rod lock version		LM 300-H325-ASP	LM 300-H350-ASP	LM 300-H375-ASP	LM 300-H400-ASP	LM 300-H425-ASP	LM 300-H450-ASP
ID		0314496	0314497	0314498	0314499	0314500	0314501
Stroke loss of nominal stroke (on the rod side)	[mm]	18	18	18	18	18	18
Weight	[kg]	13.11	13.11	14.46	14.46	15.81	15.81
Static holding force	[N]	1000	1000	1000	1000	1000	1000
Max. axial play of the clamping	[mm]	0.3	0.3	0.3	0.3	0.3	0.3
Min. release pressure	[bar]	3	3	3	3	3	3

Main view

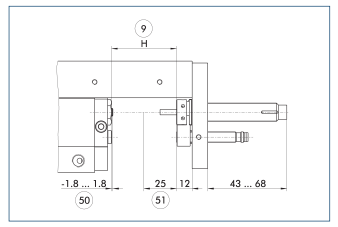


The linear module can be fastened either to the base body or the slide. The sturucture can also optionally be fastened to either the slide or the base body. This view shows the mounting of the module to the base body and the mounting of the structure to the slide.

- A Main connection linear unit extended
- B Main connection linear unit retracted
- (1) Connection linear unit
- (2) Attachment connection
- (34) On both sides
- 35) Back side
- 73 Fit for centering pins
- 90 Through-holes in the face plate and thread in the base body (only single sided)
- (91) Inductive proximity switches
- (92) Fit for centering strip LMZL

Description	Α	В	Quantity B	С	Quantity C	D	E	G
	[mm]	[mm]		[mm]		[mm]	[mm]	[mm]
LM 300-H025	224	50	2	50	1	27	120	77
LM 300-H050	224	50	2	50	1	27	120	77
LM 300-H075	324	50	4	50	2	27	170	127
LM 300-H100	324	50	4	50	2	27	170	127
LM 300-H125	424	50	6	50	3	27	220	177
LM 300-H150	424	50	6	50	3	27	220	177
LM 300-H175	524	50	8	50	4	27	270	227
LM 300-H200	524	50	8	50	4	27	270	227
LM 300-H225	624	50	10	50	5	27	320	277
LM 300-H250	624	50	10	50	5	27	320	277
LM 300-H275	724	50	12	50	6	27	370	327
LM 300-H300	724	50	12	50	6	27	370	327
LM 300-H325	824	50	14	50	7	27	420	377
LM 300-H350	824	50	14	50	7	27	420	377
LM 300-H375	924	50	16	50	8	27	470	427
LM 300-H400	924	50	16	50	8	27	470	427
LM 300-H425	1024	50	18	50	9	27	520	477
LM 300-H450	1024	50	18	50	9	27	520	477

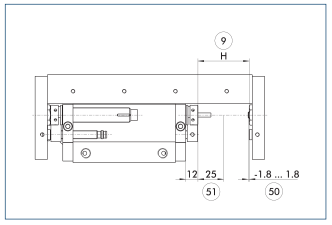
Fine adjustment



- 9 Nominal stroke
- (51) Stroke adjustment range
- 50 Damping stroke adjustment range

Shock absorbers can be mounted either on the base body or on the slide. This illustration shows the mounting on the slide and the possibility of stroke fine adjustment.

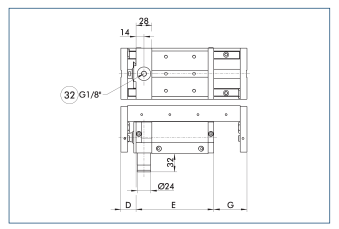
Fine adjustment



- 9 Nominal stroke
- (51) Stroke adjustment range
- Damping stroke adjustment

Shock absorbers can be mounted either on the base body or on the slide. This illustration shows the mounting on the base body and the possibility of stroke fine adjustment.

Rod lock

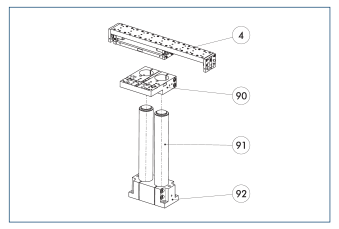


32 Pneumatic connection for holding brake

The rod lock prevents weights from falling in the event of energy loss, such as emergency stop situations. The rod lock can also be retrofitted, but this will reduce the nominal stroke.

Description	D	E	G
	[mm]	[mm]	[mm]
LM 300-H025-ASP	27	138	59
LM 300-H050-ASP	27	138	59
LM 300-H075-ASP	27	188	109
LM 300-H100-ASP	27	188	109
LM 300-H125-ASP	27	238	159
LM 300-H150-ASP	27	238	159
LM 300-H175-ASP	27	288	209
LM 300-H200-ASP	27	288	209
LM 300-H225-ASP	27	338	259
LM 300-H250-ASP	27	338	259
LM 300-H275-ASP	27	388	309
LM 300-H300-ASP	27	388	309
LM 300-H325-ASP	27	438	359
LM 300-H350-ASP	27	438	359
LM 300-H375-ASP	27	488	409
LM 300-H400-ASP	27	488	409
LM 300-H425-ASP	27	538	459
LM 300-H450-ASP	27	538	459

Attachment to a pillar assembly system

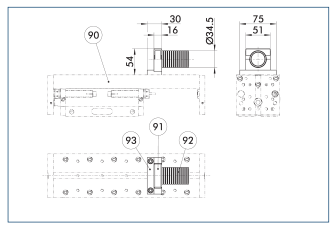


- 4 Linear unit
- 90 Double mounting plate, APDH
- (91) Pillars, hard-chromium plated, ground
- 92) Double socket SOD

This unit can be attached to the pillar assembly system as standard. See the Kombibox software, which can be found online, for the right arrangement for your application.

Description	ID				
		[mm]			
Pillar assembly system media feed-through					
SPL 200	0313693				
Pillar assembly syster	n mounting pl	late			
APDH 85	0313414	55	Aluminum		
APDV 85	0313416	55	Aluminum		
APEH 85	0313413	55	Aluminum		
APEV 85	0313415	55	Aluminum		

Media routing hose module Ø 29

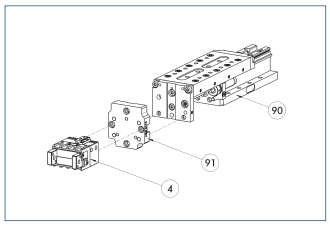


- 90 Linear module
- 92) Tube MFS
- (91) Tube fastener MFB
- 93 Tube plate SPL

Media routing with direct mounting on SCHUNK standard modules.

Description	iption	ID
Pillar assembly s	assembly	system media fe
SPL 200	00	0313693

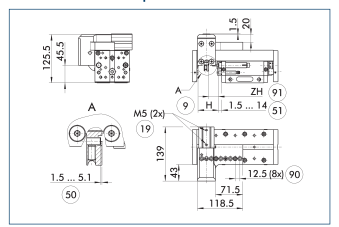
Modular Assembly Automation



- (4) Grippers
- (91) ASG adapter plate
- 90 Linear module CLM/KLM/LM/ELP/ ELM/ELS/HLM

Grippers and linear modules can be combined with standard adapter plates from the modular assembly system. For more information see our main catalog "Modular Assembly Automation".

LMZAW intermediate stop

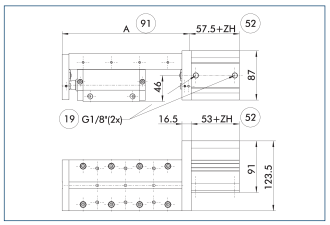


- 9 Nominal stroke
- (19) Air connection
- 50 Damping stroke adjustment range
- (51) Stroke adjustment range
- 90 Grid dimension, stroke adjustment
- (91) Intermediate stroke (min. 18.5 mm/max. nominal stroke H-5 mm)

Depending on the application, the end position can be approached without a repeat stroke. The possible operating cycles can be obtained from the operating manual

Description	ID	Weight
		[kg]
Intermediate stop		
LMZAW 300	0314117	1.6

Intermediate stop, ZZA on the piston side



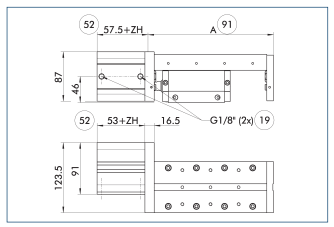
- (19) Air connection
- (52) Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 301	1117	1.7	0.011

① Sample order LM 300-H100-ZZA301-H30

Intermediate stop, ZZA on the piston rod side



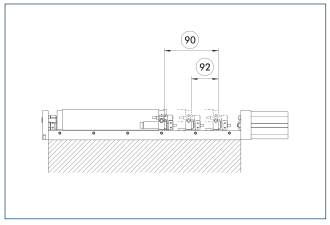
- (19) Air connection
- (52) Intermediate stroke
- (91) Overall length "A," the variant without intermediate stroke (see measurement chart of stroke variants)

The intermediate position is measured from the respective end position. The intermediate position can be approached from both sides and can proceed in the original stroke direction. The holding force is the piston force of the intermediate stop less the piston force of the linear module.

Description	Holding force	With with 0mm stroke	Weight per mm stroke
	[N]	[kg]	[kg]
Intermediate stop			
ZZA 302	1117	1.7	0.011

① Sample order LM 300-H100-ZZA302-H30

Design - variant 2

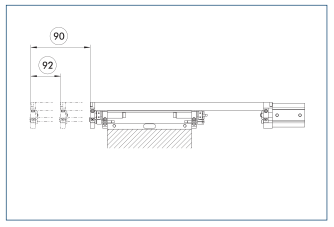


90 Nominal stroke

92 Intermediate stroke

The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Design - variant 1

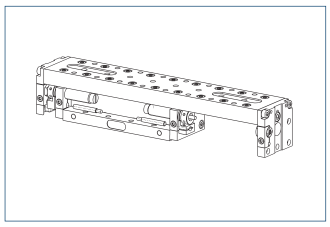


90 Nominal stroke

(92) Intermediate stroke

The corresponding intermediate stroke (ZH) is calculated by subtracting the intermediate stop cylinder stroke from the nominal stroke of the module. The intermediate stroke adjustment is \pm 3 mm.

Inductive proximity switches



Directly mounted end position monitoring.

Description	ID	Often combined					
Inductive proximity switches							
NI 30-KT	0313429						
Connection cables	Connection cables						
KA BG08-L 3P-0300-PNP	0301622	•					
KA BG08-L 3P-0500-PNP	0301623						
KA BW08-L 3P-0300-PNP	0301594						
KA BW08-L 3P-0500-PNP	0301502						
Cable extension							
KV BW08-SG08 3P-0030-PNP	0301495						
KV BW08-SG08 3P-0100-PNP	0301496						
KV BW08-SG08 3P-0200-PNP	0301497	•					

Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.

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