

## Positioning Tables

NFM

NH2 - AL

## Slides

NE - AL

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## 1.0 Positioning Tables NH2

### 1.1 Positioning Tables NH2-40/40-AL, NH2-65/65-AL, NH2-110/110-AL



Type ... - ML



Type ... - MS

Single axis stages with SCHNEEBERGER linear bearings Type R2-RF. Manual positioning with micrometer, reading accuracy 0.01mm. Table parts are lightly loaded onto the micrometer screw by a tension spring. Design is available with or without micrometer, with or without spring. Micrometer fastening on the side or front of the stage. Tables of the same size can easily be assembled into 2 axis configuration. Standard strokes 13/13 and 25/(40)mm. Special hole patterns or strokes on request. All designs with a clamping system on the side of the stage. Table parts in aluminium anodised. Linear bearings in corrosion resistant steel. Tables can be integrated in any plane (micrometer below stage in vertical orientation!).

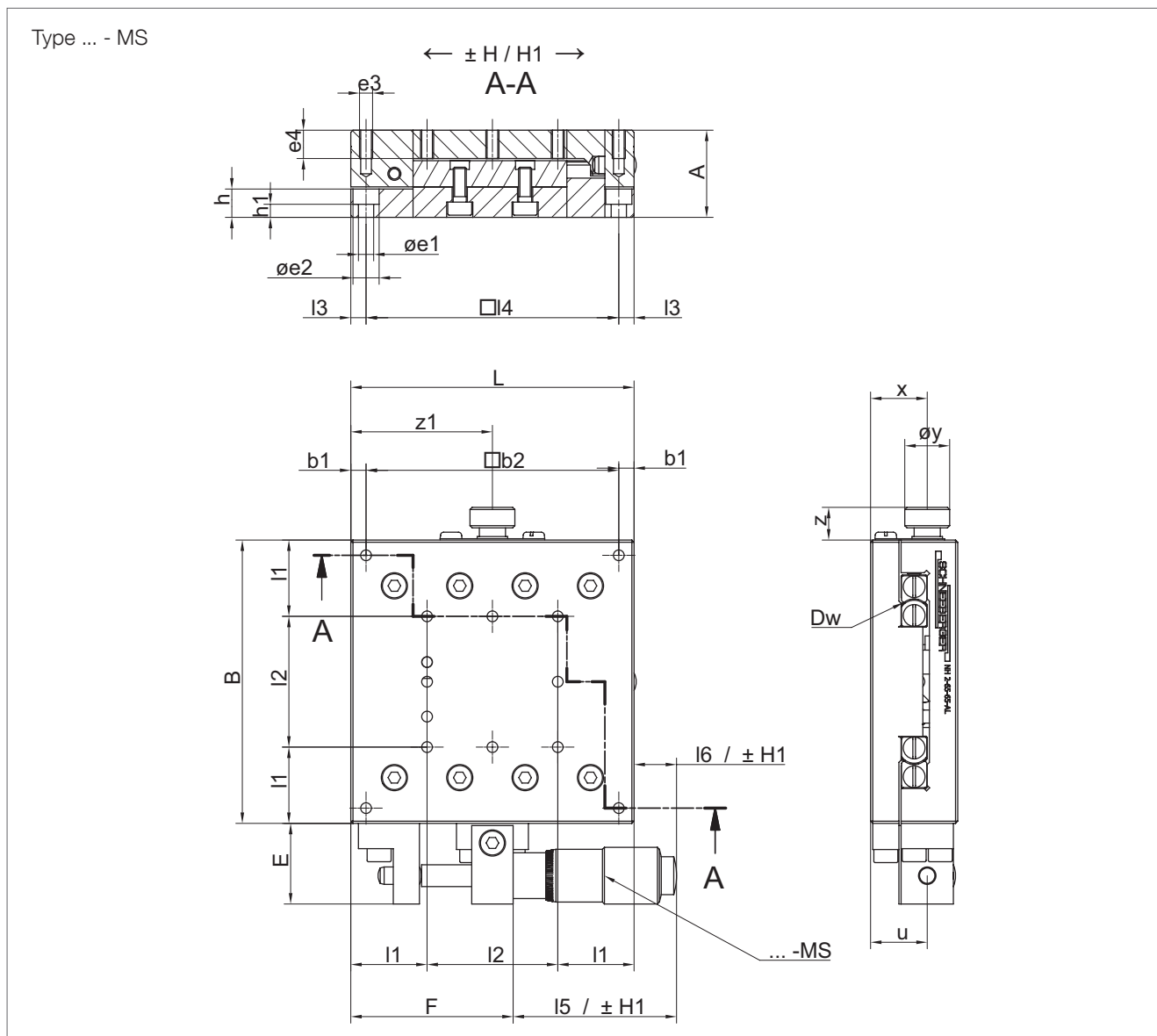
### 1.2 Options

- OF without tension spring
- MF with tension spring
- ML Micrometer front
- MS Micrometer side

Clamping standard right. Can be easily changed from right to the left side by the customer. (Except version MS)

# 1.0 Positioning Tables NH2 Technical data

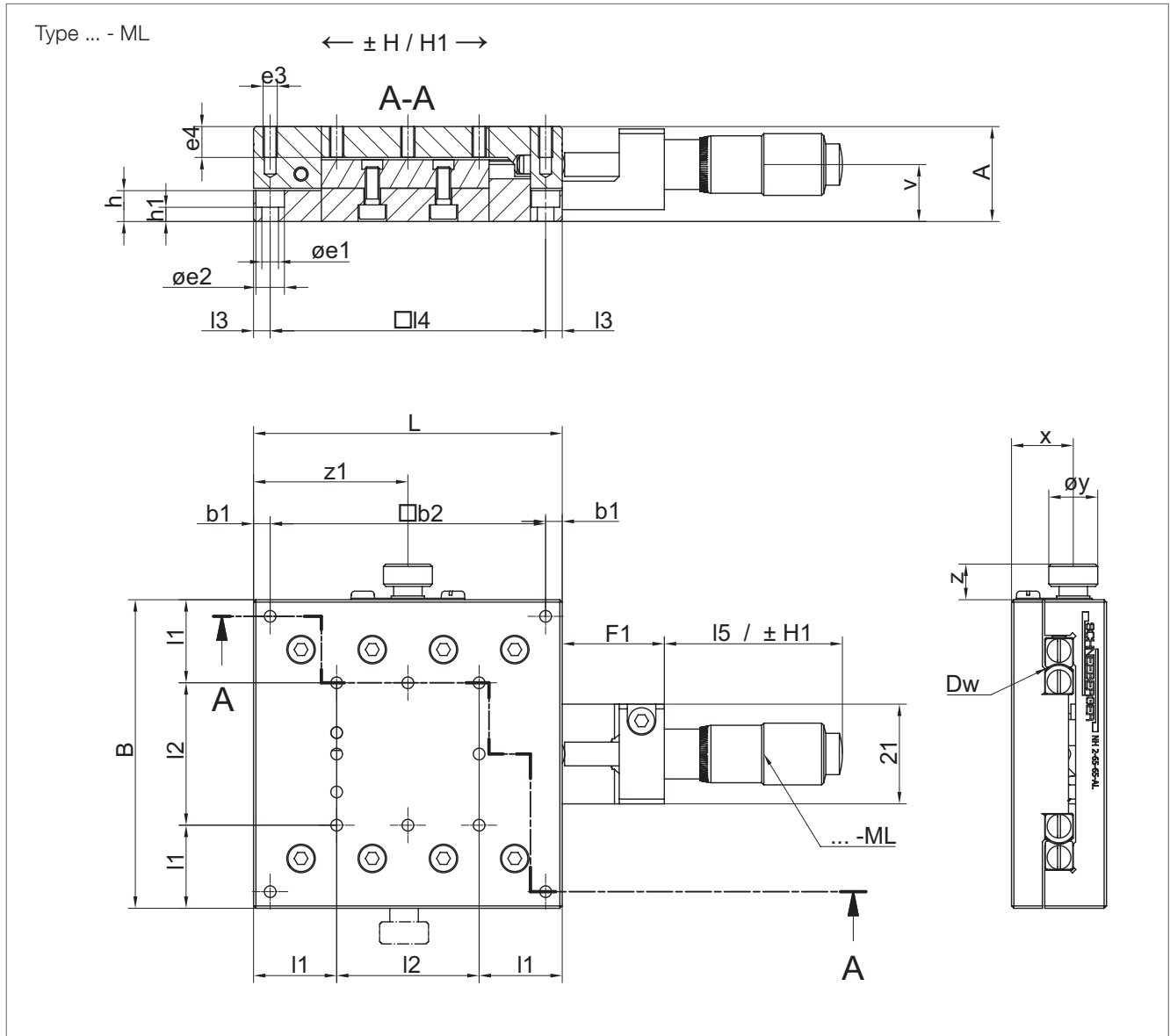
## 1.3 Drawings



## 1.4 Dimension Tables

Type	Dimensions (mm)																	
	A	B	H	H1	Dw	L	I1	I2	I3	I4	I5	I6	F	F1	b1	b2	h	h1
NH2-40/40-AL	19	40	± 6.5	± 6.5	R2	40	-	-	4	32	37.5	37.5	39.5	21.5	4	32	6	2.5
NH2-65/65-AL	20	65	± 6.5	± 6.5	R2	65	17.5	2x15	3.5	58	37.5	9.75	37.25	21.5	3.5	58	6.5	3
NH2-110/110-AL	25	110	± 20	± 12.5	R2	110	25	2x30	6	98	80.4	16.4	46	30.5	6	98	8	3.5

**1.0** Positioning Tables NH2 Technical data



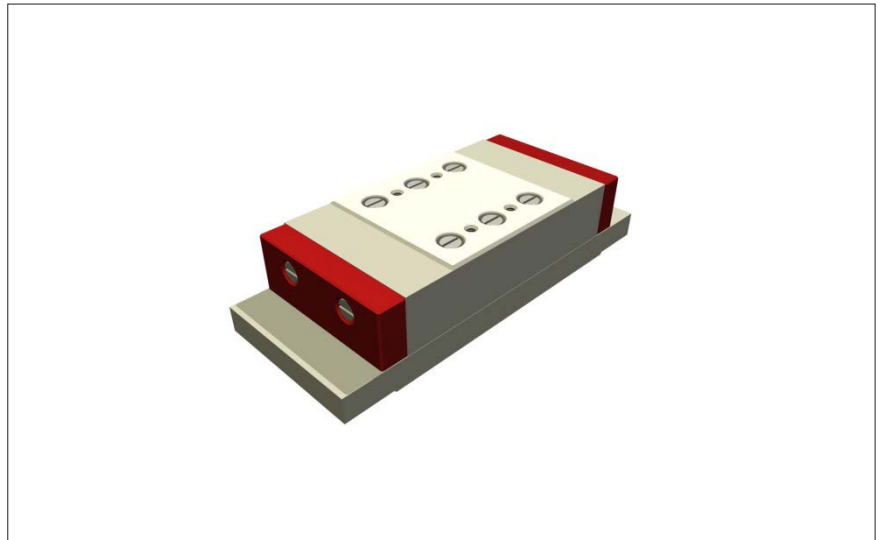
Type	Dimensions (mm)										Load capacity / Torque / Weight			
	e1	e2	e3	e4	u	v	x	y	z	z1	C (N)	ML (Nm)	MQ (Nm)	Weight (kg)
NH2-40/40-AL	3.5	6	M3	6	11	10	13	10.3	7.5	20	425	2.7	3.9	0.2
NH2-65/65-AL	3.5	6	M3	6	13	12	13	10.3	7.5	32.5	850	7.5	13.5	0.4
NH2-110/110-AL	4.5	7.5	M4	8	15	13	16	15.3	9.8	55	1420	12.9	43.5	1.7





## 2.0 Slides NE

### 2.1 Slides NE 1, 2, 3 - AL

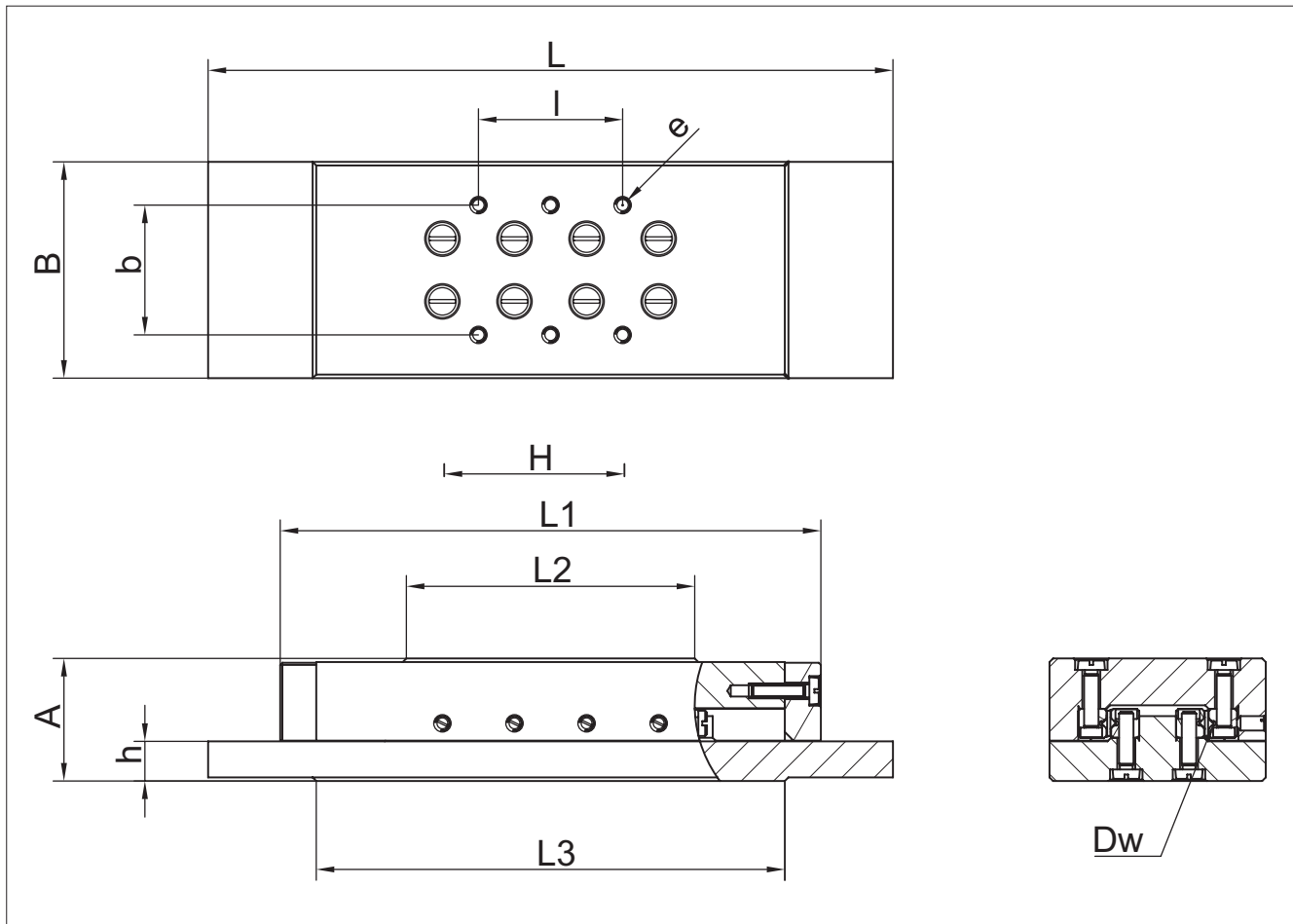


NE 1, 2, 3 - AL

Type NE AL slides are designed as closed model, which means that they can be sealed on all sides with small spacing between upper and lower sections. Prevent the ingress of dirt.

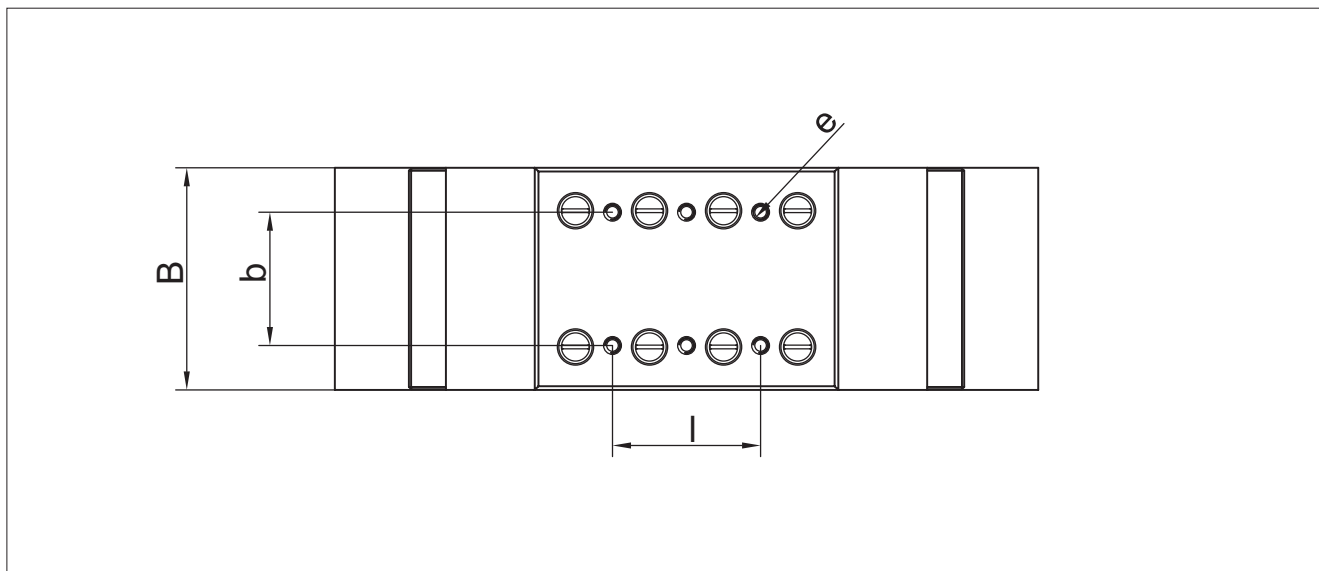
All sizes are equipped with linear bearing type R bearings. There are standardized attaching thread holes in the upper and lower section. Table parts in aluminium. Linear bearings in corrosion resistant steel (only NE 1 and NE 2). Tables can be integrated in any position.

2.2 Dimensions



2.3 Dimension Tables

Type	Dimensions (mm)							
	A	B	H	Dw	L	L1	L2	L3
NE 1 - 45 - AL	17	30	10	1.5	55	45	20	45
NE 1 - 60 - AL			15		75	60	30	55
NE 1 - 75 - AL			20		95	75	40	65
NE 2 - 60 - AL	21	40	15	2	75	60	30	59
NE 2 - 85 - AL			25		110	85	45	74
NE 2 - 115 - AL			40		155	115	60	89
NE 3 - 100 - AL	28	60	30	3	130	100	50	84
NE 3 - 140 - AL			45		185	140	75	109
NE 3 - 180 - AL			60		240	180	100	134

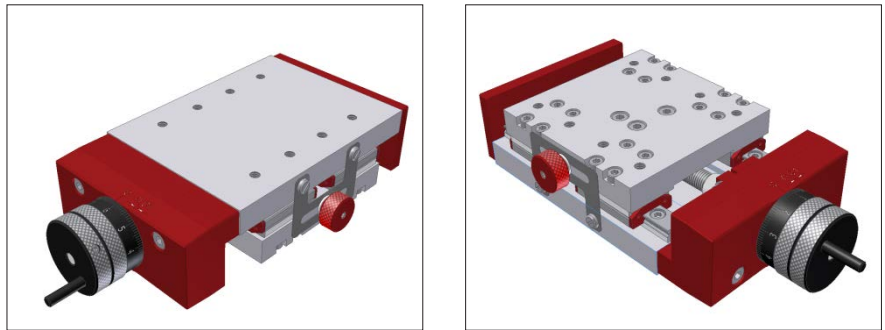


Type	Dimensions (mm)				Load capacity / Torque / Weight			
	e	l	b	h	C (N)	MI (Nm)	Mq (Nm)	Weight (g)
NE 1 - 45 - AL	M2x5	1x17	18	5.5	250	1.2	1.6	70
NE 1 - 60 - AL		1x10			350	1.86	2.3	90
NE 1 - 75 - AL		2x10			500	2.7	3.3	120
NE 2 - 60 - AL	M3x6	1x25	25	6.5	425	2.7	3.8	150
NE 2 - 85 - AL		1x15			680	4.7	6.1	220
NE 2 - 115 - AL		2x15			850	6.1	7.6	300
NE 3 - 100 - AL	M4x8	1x40	39	9	910	7.8	12.7	460
NE 3 - 140 - AL		1x25			1300	11.7	18.2	700
NE 3 - 180 - AL		2x25			1820	16.9	25.4	930



## 3.0 Positioning Tables NFM

### 3.1 Positioning Tables NFM 7 / 9 / 12



NFM7/9/12

Single axis manual driven stages with SCHNEEBERGER MINIRAIL – guideways. Manual positioning by a precision lead-screw, with anti- backlash nut and raduated drum, that can be set to zero position. Reading accuracy 0.01mm, strokes from 25mm to 150mm.

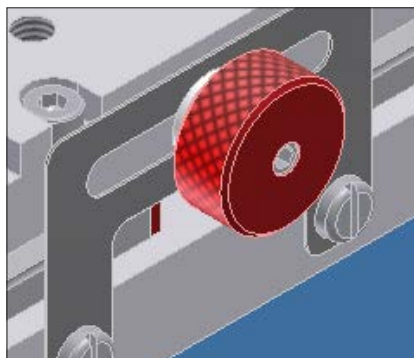
NFM is a modular system with options for table base and top plate lengths, to give strokes between 25 and 150mm. Table parts made in aluminium anodised, MINIRAIL linear guideways and lead screw in corrosion resistant steel. Stage can be integrated in any plane.

Special sizes and/or special attaching holes available on request. Optional clamping device on the side or directly on the lead screw (L dimension increased by 7mm). The clamping device can be mounted on either side of the stage (Size 7 without hand crank).

### 3.2 Options

- KR clamping right
- KL clamping left
- KS clamping on lead screw

Assembly to X-Y 2-axis stage without intermediate plate or to X-Y-Z 3-axis table with bracket are possible on request



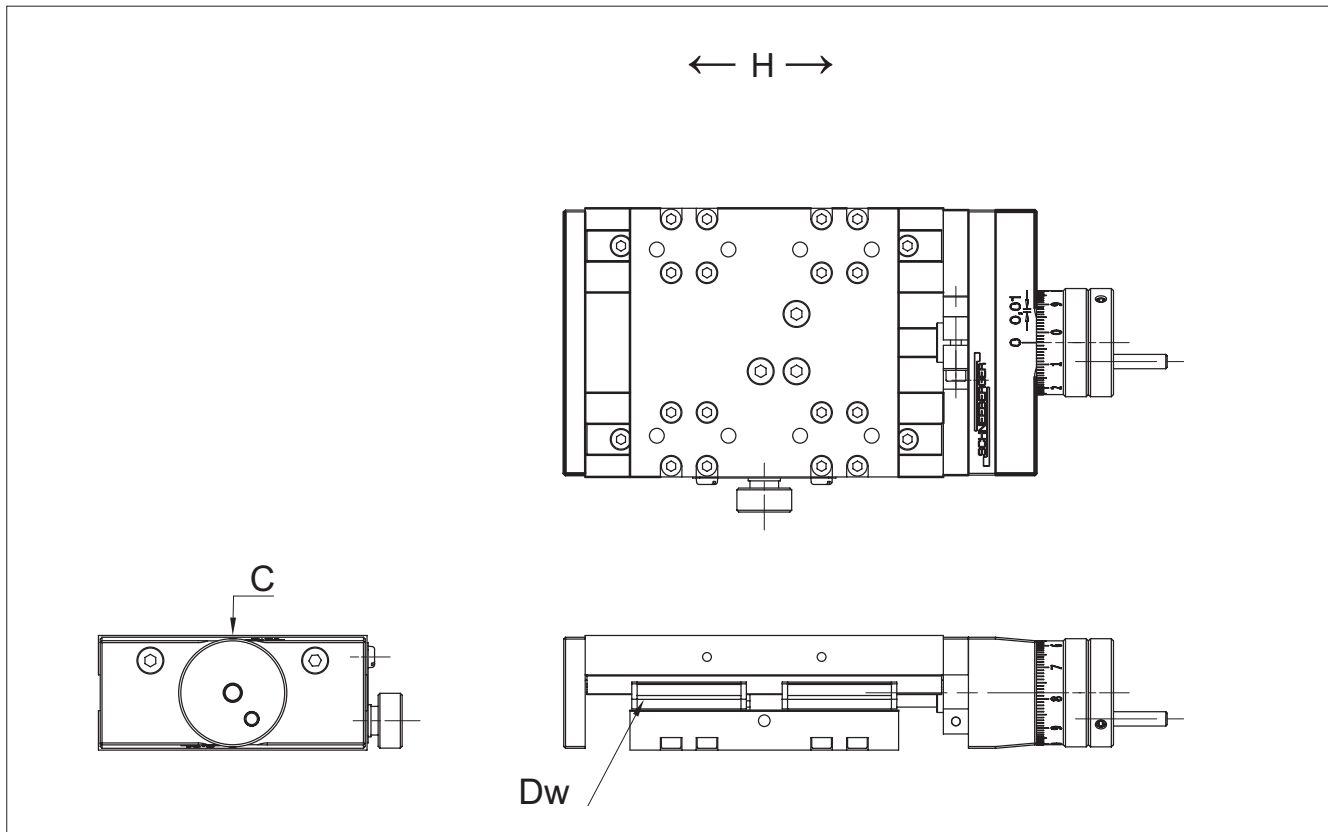
clamping left/right



clamping on lead screw

### 3.0 Positioning Tables NFM Technical data

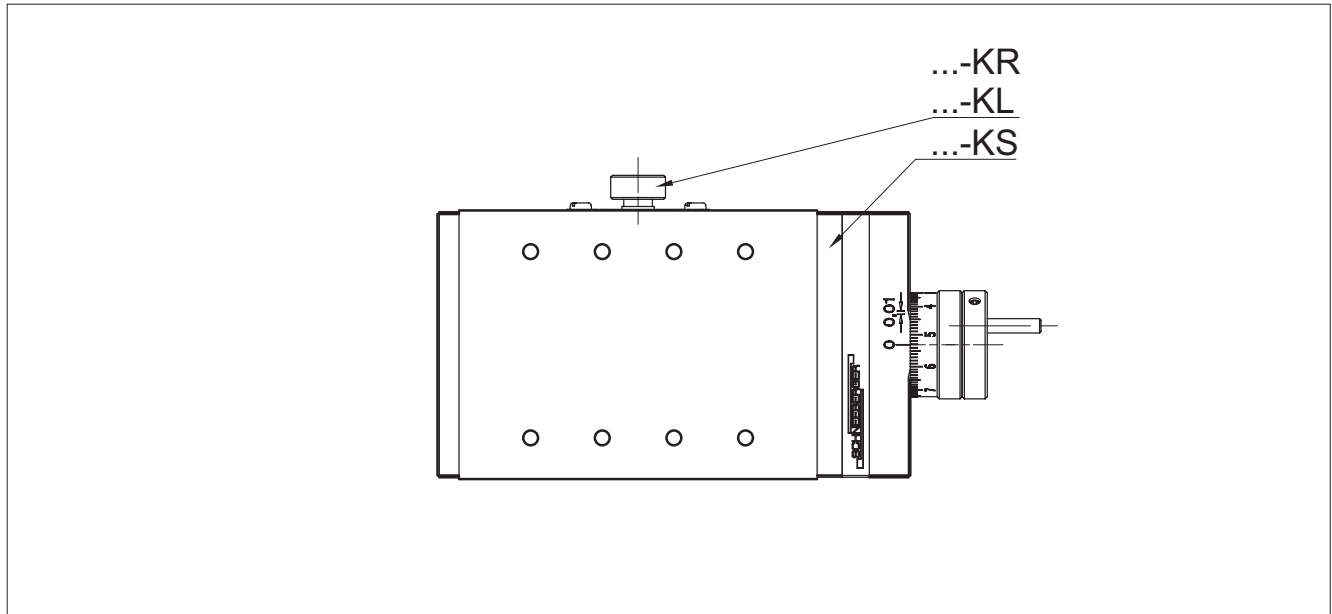
#### 3.1 Dimensions



#### 3.2 Dimension Tables

Type	Dimensions (mm)															
	A	B	H	Dw	L	L1	I	I1	e1	e2	b	b1	c1	c2	c3	c4
NFM 7- 75/50	25	50	25	MNN 7	75	50	3x15	2x15	M4/8	M4x8	30	30	5	14	19.5	-
NFM 7-100/50			50		100	50	5x15	2x15								
NFM 7-125/50			75		125	50	3x30	2x15								
NFM 7-100/75			25		100	75	5x15	4x15								
NFM 7-125/75			50		125	75	3x30	4x15								
NFM 7-150/75			75		150	75	4x30	4x15								
NFM 9-100/75	32	75	25	MNN 9	100	75	3x20	3x20	M5x11	M5x11	52	52	6	19	21.5	15
NFM 9-125/75			50		125	75	4x20	3x20								
NFM 9-150/75			75		150	75	5x20	3x20								
NFM 9-175/75			100		175	75	7x20	3x20								
NFM 9-200/75			125		200	75	8x20	3x20								
NFM 9-125/100			25		125	100	4x20	4x20								
NFM 9-150/100			50		150	100	5x20	4x20								
NFM 9-175/100			75		175	100	7x20	4x20								
NFM 9-200/100			100		200	100	8x20	4x20								
NFM 12-150/100			36		100	50	MNN 12	150								
NFM 12-200/100	100	200		100		6x25		3x25								
NFM 12-250/100	150	250		100		4x50		3x25								

### 3.0 Positioning Tables NFM Technical data



Type	Dimensions (mm)				Load capacity/Torque/Weight/Diameter + P				
	ø1	øy	x	z	C (N)	MI (Nm)	Mq (Nm)	Weight (~kg)	ø + P (mm)
NFM 7- 75/50	ø24	ø10.3	6.1	7.5	2960	37	47	0.4	M5x0.5
NFM 7-100/50								0.5	
NFM 7-125/50								0.6	
NFM 7-100/75								0.7	
NFM 7-125/75								0.8	
NFM 7-150/75								0.9	
NFM 9-100/75	ø30	ø15.3	8.2	9.8	5408	113	146	0.8	M8x1
NFM 9-125/75								0.9	
NFM 9-150/75								1	
NFM 9-175/75								1.1	
NFM 9-200/75								1.2	
NFM 9-125/100						181		1	
NFM 9-150/100								1.1	
NFM 9-175/100								1.2	
NFM 9-200/100								1.3	
NFM 12-150/100								ø34	
NFM 12-200/100	1.9								
NFM 12-250/100	2.1								