

STANDARD MACHINE ELEMENTS WORLDWIDE



## Pneumatic fastening clamp features

### **General information**

The pneumatic fastening clamps (Misati patent) are used for locking mechanical parts to be processed or handled on jigs and brackets.

The main features of the pneumatic fastening clamps are:

- high clamping force;
- · reduced size:
- low consumption of compressed air;
- reduced weight.

The fastening clamps are characterised by "a double effect" pneumatic cylinder which transmits a rotating movement to the clamping arm.

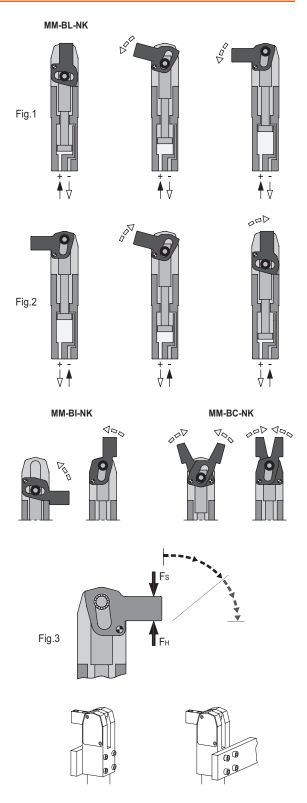
In the drawings on the right the specific working principle is illustrated:

- Compressed air passage: when activated through the hole marked by the symbol "+", the cylinder slides upwards thus reaching the locking position of the clamping arm (Fig.1). When activated through the hole marked by the symbol "-", the cylinder slides downwards thus reaching the rest position of the clamping arm (Fig.2).
- Tightening momentum: the cylinders of diameter 20, 32, 40, 50 mm develop a tightening momentum between 60 Nm and 475 Nm, values higher than similar products on the market.

Under specific stress resistance tests, these fastening clamps showed constant performance for more than 20 million cycles.

### **Features**

- The clamping arm movement has been designed so that, once the locking position (clamping force FS) is reached, a self-maintenance situation (holding force FH) is obtained.
- The clamping arm stroke is fast initially but then slows down prior to final clamping (Fig.3); so, usually, the installation of a pneumatic cushioning is not required. However, in case the standard accessories supplied do not satisfy the application requirements, it is possible to provide the fastening clamp with a cushioning as a special execution on request.
- The clamping mechanism consists of two rolling bearings ensuring optimal clamping torques and minimal wear.
- The hole positions for the pneumatic connections are at the base of the cylinder to keep connecting tubes clear of the work area.
- The position of the mounting holes made on the monobloc body of the pneumatic fastening clamps has been provided so as to allow installation directly on threaded holes or alternatively on plain pass-throught holes by means of bolts.





### Standard accessories

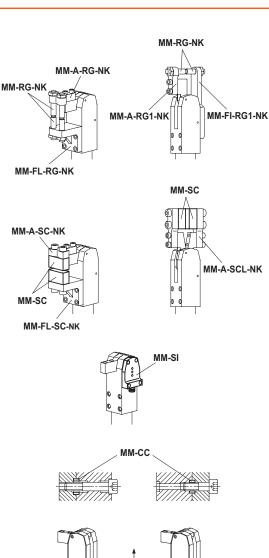
The drawings on the right show some of the possible applications of the standard accessories.

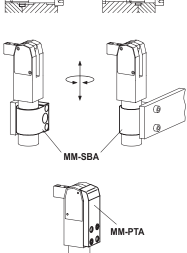
- Brackets, screws and jaw blocks: required for effectively clamping mechanical parts to be machined or handled. For more details see technical data sheets MM-BL-NK (on page 6), MM-BI-NK (on page 8) and MM-BC-NK (on page 10).
- Proximity switches MM-SI (on page 27): they have the function of monitoring the position of the clamping arm.
- Centering bushings MM-CC (on page 29): in addition to ensuring precise alignment, they also have the function of keeping the correct axiality of the loads during the clamping of the workpieces, thus avoiding unnecessary overload on the screws.
- Mounting brackets MM-SBA (on page 30): they allow a quick and effective assembly of the pneumatic fastening clamps.
- Rear protections MM-PTA (on page 31): compatible only with the fastening clamps MM-BL (on page). Used to avoid the input of the powder or foreign objects that compromise the correct functioning like in the applications requiring welding.

## Special executions on request

- Teflon coating for the resistance to high temperatures and corrosion (Fig.4).
- FKM packing ring for maximum working temperature up to 270°C.
- Rotary movement of the clamping arm with block in the position at 20°.
- Rotary movement of the clamping arm with block in the position at 45°.









## Photographic index

## MM-BL-NK

Pneumatic fastening clamps For side locking



page 6

### MM-BI-NK Pneumatic fastening clamps For axial locking



page 8

### MM-BC-NK

Pneumatic fastening clamps For axial locking with central fixing



page 10

## MM-A-RG-NK

Y-shaped brackets for clamping screws Steel



page 12

## MM-A-RG1-NK

I-shaped brackets for clamping screw Steel



page 13

## MM-A-SC-NK

Y-shaped brackets for jaw block Steel



page 14

## MM-A-SCL-NK

I-shaped brackets for jaw block Steel



page 15

## MM-FL-RG-NK

Lower brackets for clamping screws Steel



page 16

## MM-FL-RG1-NK

Lower brackets for clamping screw Steel



page 17

### MM-FL-SC

Lower brackets for jaw block Steel



page 18

## MM-FL-SCL

I-shaped lower brackets for jaw block Steel



page 19

## MM-FI-RG

Long Y-shaped brackets for clamping screws

Steel



page 20





## Photographic index

## MM-FI-RG1-NK Long I-shaped brackets for clamping screws Steel

page 21

# MM-FI-SC-NK Long Y-shaped brackets or jaw block Steel

page 22

















Misati ♦ ♦





5

## Pneumatic fastening clamps

For side locking



### MATERIAL

Nickel-plated steel.

## MAXIMUM WORKING PRESSURE

10 bar.

## **FEATURES**

MM-BL-NK pneumatic fastening clamps are characterised by a "double effect" pneumatic cylinder which transmits a rotating movement to the clamping arm.

The maximum locking momentum is achieved when the clamping arm arrives at the stroke end and through pneumatic actuation only.

Under specific tests the pneumatic fastening clamps showed constant performances for more than 20 million cycles.

See Pneumatic fastening clamp features (on page 2).

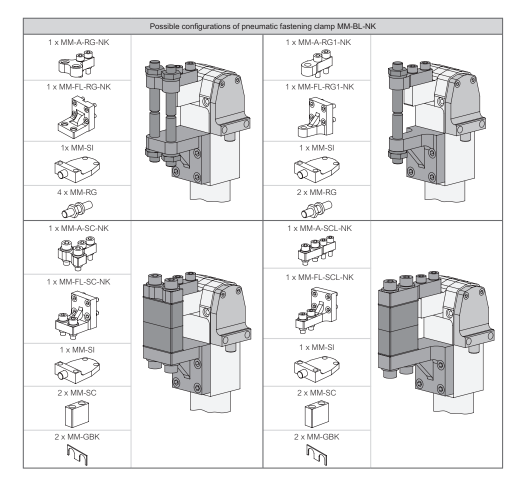
## SPECIAL EXECUTIONS ON REQUEST

- Fastening clamps with Teflon coating for high temperature and corrosion applications.
- Fastening clamps with FKM sealing gasket resistant to max working temperatures up to 270°C.
- Fastening clamps with arm rotating movement and locking in the 20° position.
- Fastening clamps with arm rotating movement and locking in the 45° position.

### ACCESSORIES ON REQUEST

Brackets, fixing elements and sensors (see table of possible configurations).

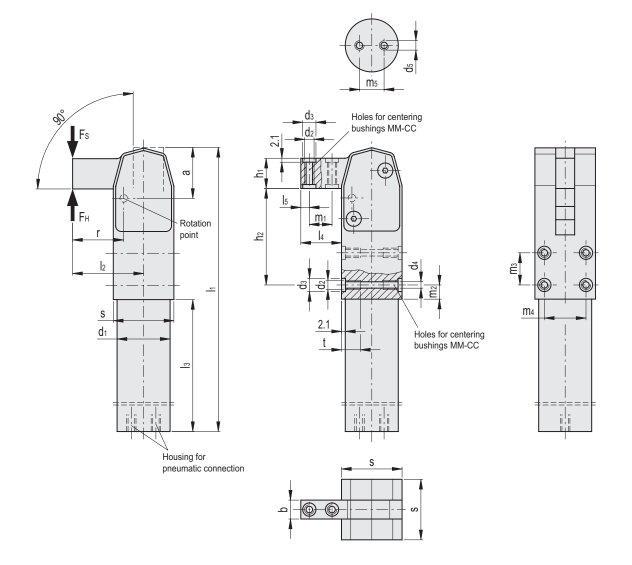












Code	Description	а	b -0.2	d1 h8	d2	d3 H8	d4	d5	h1	h2	l1 -0.5	12	13	<b>I</b> 4	15	S	m1 ±0.01	m2	m3 ±0.01	m4 ±0.01	m5	r	t	FH [N]	Fs [N]	M# [Nm]	Δ'Δ
MM.14020-NK	MM-BL-20-NK	27	10	28	M5	7	4.2	M5	16	51	150	37.5	70	21.5	4.5	32	12	7.5	17	22	13	27	13	4070	2220	60	640
MM.14032-NK	MM-BL-32-NK	36.5	12	40	M6	9	5	G 1/8	21	75.5	206	52	91	31	6	42	18	10	25	30	22	36.5	15	5620	4110	150	1500
MM.14040-NK	MM-BL-40-NK	44.5	16	50	M8	11	6.8	G 1/8	26	91.5	244	63	104	37	7.5	52	22	13	30	37	25	44.5	18	7530	6740	300	2820
MM.14050-NK	MM-BL-50-NK	52.5	18	60	M10	13	8.5	G 1/8	31	114	279	72.5	110.5	41.5	8	62	27	12	47	44	35	52.5	21	13300	9000	475	3800







7

## Pneumatic fastening clamps

For axial locking



### MATERIAL

Nickel-plated steel.

## MAXIMUM WORKING PRESSURE

10 bar.

## **FEATURES**

MM-BI-NK pneumatic fastening clamps are characterized by a "double effect" pneumatic cylinder which transmits a rotating movement to the clamping arm.

The maximum locking momentum is achieved when the clamping arm arrives at the stroke end and through pneumatic actuation only.

Under specific tests the pneumatic fastening clamps showed constant performances for more than 20 million cycles.

See Pneumatic fastening clamp features (on page 2).

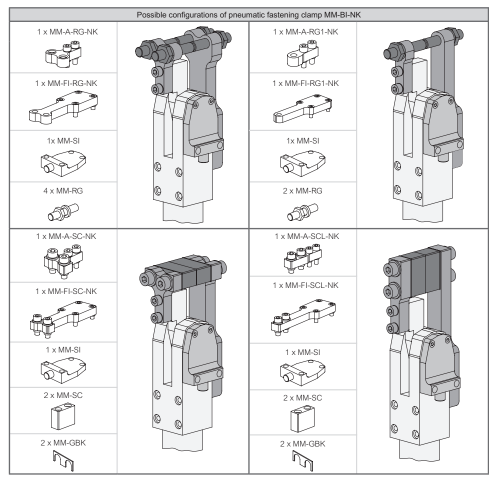
## SPECIAL EXECUTIONS ON REQUEST

- Fastening clamps with Teflon coating for high temperature and corrosion applications.
- Fastening clamps with FKM sealing gasket resistant to max working temperatures up to 270°C.
- Fastening clamps with arm rotating movement and locking in the 20° position.
- Fastening clamps with arm rotating movement and locking in the 45° position.

### ACCESSORIES ON REQUEST

Brackets, fixing elements and sensors (see table of possible configurations).

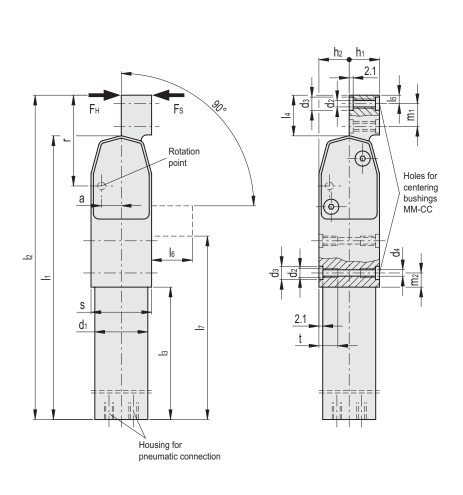


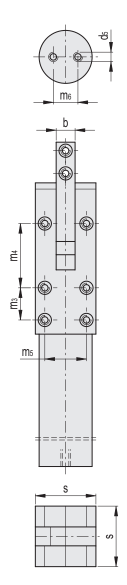












Code	Description	а	b -0.2	d1 h8	d2	<b>d</b> 3 H8	d4	d5	h1	h2	l1 -0.5l2 -0.5	13	<b>I</b> 4	l5	<b>I</b> 6	<b>I</b> 7 -0.5	s	m1 ±0.01	m2	m3 ±0.01	m4 ±0.01	m5 ±0.01	m6	r	t	FH [	Fs M# N][Nm]	44
MM.11020-NK	MM-BI-20-NK	10.5	10	28	M5	7	4.2	M5	16	16	150 171	70	21	4.5	21	97	32	12	7.5	17	34	22	13	47.5	13	23001	250 60	620
MM.11032-NK	MM-BI-32-NK	15.5	12	40	M6	9	5	G 1/8	21	21	206 237	91	31	6	31	133	42	18	10	25	51	30	22	67.5	15	30402	220150	1520
MM.11040-NK	MM-BI-40-NK	18.5	16	50	M8	11	6.8	G 1/8	26	26	244 282	104	38	7.5	38	155	52	22	13	30	62	37	25	82.5	18	40603	640300	2800
MM.11050-NK	MM-BI-50-NK	21.5	18	60	M10	13	8.5	G 1/8	31	31	279 323	110.5	44	8	44	174	62	27	12	47	71.5	44	35	96.5	21	72004	900475	4000





## Pneumatic fastening clamps

For axial locking with central fixing



### MATERIAL

Nickel-plated steel.

## MAXIMUM WORKING PRESSURE

10 bar.

## **FEATURES**

MM-BC-NK pneumatic fastening clamps are characterised by a "double effect" pneumatic cylinder which transmits a rotating movement to the clamping arms.

The maximum locking momentum is achieved when the clamping arm arrives at the stroke end and through pneumatic actuation only.

Under specific tests the pneumatic fastening clamps showed constant performances for more than 20 million cycles.

See Pneumatic fastening clamp features (on page 2).

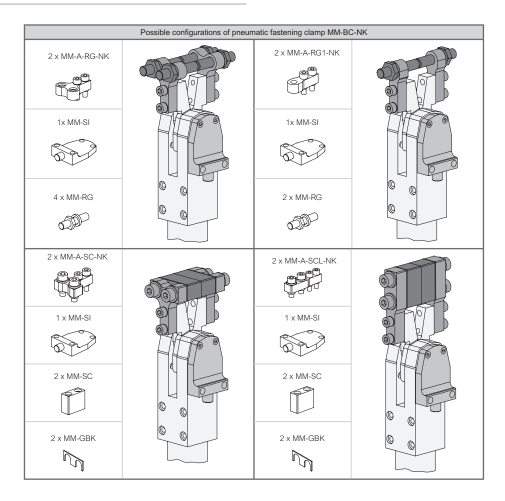
## SPECIAL EXECUTIONS ON REQUEST

- Fastening clamps with Teflon coating for high temperature and corrosion applications.
- Fastening clamps with FKM sealing gasket resistant to max working temperatures up to 270°C.
- Fastening clamps with arm rotating movement and locking in the 20° position.
- Fastening clamps with arm rotating movement and locking in the 45° position.

### ACCESSORIES ON REQUEST

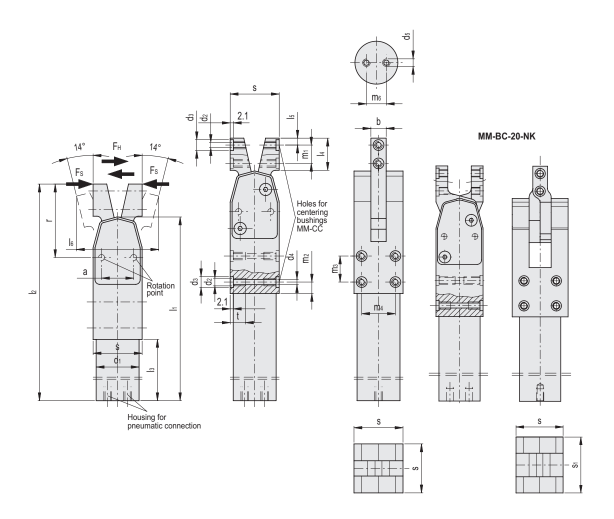
Brackets, fixing elements and sensors (see table of possible configurations).











Code	Description	а	b -0.2	d1 h8	d2	<b>d</b> 3 H8	d4	d5	l1 -0.5	l2 -0.5	<b>I</b> 3	<b>I</b> 4	<b>I</b> 5	<b>l</b> 6	s	s1	m1 ±0.01	m2	m3 ±0.01	m4 ±0.01	m5	r	t	FH [N]	Fs [N] [	M# [Nm]	4
MM.05020-NK	MM-BC-20-NK	21	10	28	M5	7	4.2	M5	138	160	57.5	21	4.5	89	32	38	12	7.5	17	22	13	48	13	1150	630	60	650
MM.05032-NK	MM-BC-32-NK	31	12	40	M6	9	5	G 1/8	206	237	91	31	6	72.5	42	-	18	10	25	30	22	67.5	15	1520	1110	150	1400
MM.05040-NK	MM-BC-40-NK	37	16	50	M8	11	6.8	G 1/8	244	282	104	38	7.5	89.5	52	-	22	13	30	37	25	82.5	18	2000	1800	300	2900







## Y-shaped brackets for clamping screws

Steel



## MATERIAL

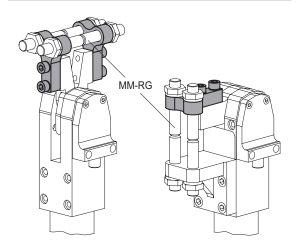
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

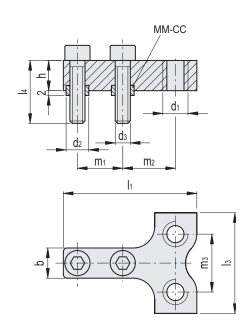
#### **FEATURES**

Y-shaped brackets are compatible with pneumatic fastening clamps MM-BL-NK (see page 6), MM-BI-NK (see page 8) or MM-BC-NK (see page 10).

## ACCESSORIES ON REQUEST







Code	Description	b -0.2	d1	d2 H8 / h6	d3	h	l1	13	14	m1	m2	m3	47
MM.26020-NK	MM-A-RG-20-NK	10	M8	7	M5	10	37	30	19.5	12	14.5	17	30
MM.26032-NK	MM-A-RG-32-NK	12	M10	9	M6	12	53	40	29.5	18	20.9	23	120
MM.26040-NK	MM-A-RG-40-NK	16	M12	11	M8	14	63	50	34	22	23.5	30	180
MM.26050-NK	MM-A-RG-50-NK	18	M12	13	M10	16	73	60	34	27	28.5	40	190





## I-shaped brackets for clamping screw

Steel



### MATERIAL

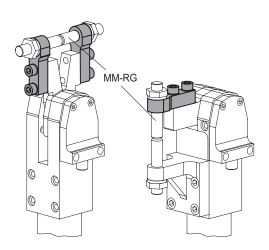
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

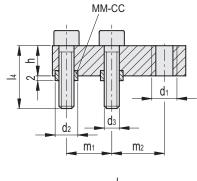
#### **FEATURES**

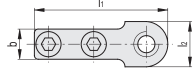
I-shaped brackets are compatible with pneumatic fastening clamps MM-BL-NK (see page 8) or MM-BC-NK (see page 10).

## ACCESSORIES ON REQUEST









Code	Description	b -0.2	d1	d2 H8 / h6	d3	h	11	12	<b>I</b> 4	m1	m2	2,7
MM.27020-NK	MM-A-RG1-20-NK	10	M8	7	M5	10	37	13	19.5	12	14.5	20
MM.27032-NK	MM-A-RG1-32-NK	12	M10	9	M6	12	53	17	29.5	18	20.9	90
MM.27040-NK	MM-A-RG1-40-NK	16	M12	11	M8	14	63	20	34	22	23.5	110
MM.27050-NK	MM-A-RG1-50-NK	18	M12	13	M10	16	73	20	34	27	28.5	130





## Y-shaped brackets for jaw block

Steel



## MATERIAL

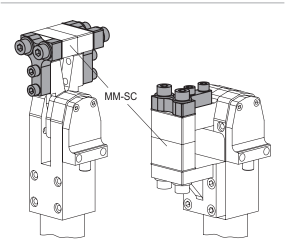
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

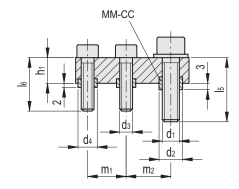
#### **FEATURES**

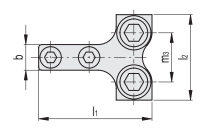
Y-shaped brackets are compatible with pneumatic fastening clamps MM-BL-NK (see page 8) or MM-BC-NK (see page 10).

## ACCESSORIES ON REQUEST









Code	Description	b -0.2	d1	d2 H8 / h6	d3	d4 H8 / h6	h1	l1	12	15	16	m1	m2	m3	Δ'Δ
MM.21020-NK	MM-A-SC-20-NK	10	M6	9	M5	7	10	37	30	18.5	19.5	12	14.5	17	33
MM.21032-NK	MM-A-SC-32-NK	12	M8	11	M6	9	12	53	40	23.5	29.5	18	20.9	23	120
MM.21040-NK	MM-A-SC-40-NK	16	M10	13	M8	11	14	63	50	28	34	22	23.5	30	190
MM.21050-NK	MM-A-SC-50-NK	18	M10	13	M10	13	16	73	60	28	34	27	28.5	40	200





## I-shaped brackets for jaw block

Steel



### MATERIAL

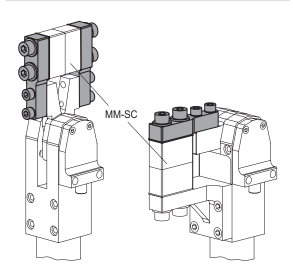
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

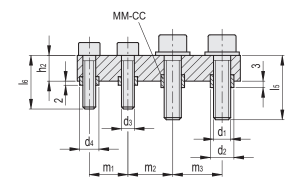
#### FEATURES

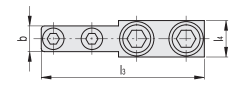
I-shaped brackets are compatible with pneumatic fastening clamps MM-BL-NK (see page 8) or MM-BC-NK (see page 10).

## ACCESSORIES ON REQUEST









Code	Description	b -0.2	d1	d2 H8 / h6	d3	d4 H8 / h6	h2	<b>I</b> 3	<b>I</b> 4	<b>I</b> 5	<b>I</b> 6	m1	m2	m3	44
MM.35020-NK	MM-A-SCL-20-NK	10	M6	9	M5	7	10	54	13	18.5	19.5	12	14.5	17	30
MM.35032-NK	MM-A-SCL-32-NK	12	M8	11	M6	9	14	76	17	23.5	29.5	18	20.9	23	80
MM.35040-NK	MM-A-SCL-40-NK	16	M10	13	M8	11	16	93	20	28	34	22	23.5	30	170
MM.35050-NK	MM-A-SCL-50-NK	18	M10	13	M10	13	18	113	20	28	34	27	28.5	40	250





## Lower brackets for clamping screws

Steel



## MATERIAL

Nickel-plated steel bracket.

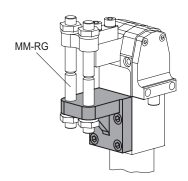
Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

## FEATURES AND APPLICATIONS

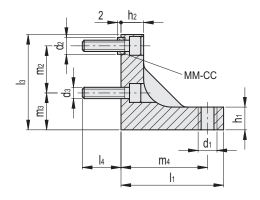
The brackets are compatible with the pneumatic fastening clamps MM-BL-NK (see page 6).

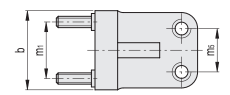
These brackets are used in applications where it is necessary to effectively block a metal sheet.

## ACCESSORIES ON REQUEST









Code	Description	b -0.2	d1	d2 H8 / h6	d3	h1	h2	<b>I</b> 1	13	14	m1	m2	m3	m4	m5	2,7
MM.43020-NK	MM-FL-RG-20-NK	32	M8	7	M5	10	10	38	37	7.5	22	17	15	31.5	17	152
MM.43032-NK	MM-FL-RG-32-NK	42	M10	9	M6	12	12	54.5	50.5	10	30	25	19.5	45.9	23	380
MM.43040-NK	MM-FL-RG-40-NK	52	M12	11	M8	14	14	63	61	13.5	37	30	23.5	53	30	655
MM.43050-NK	MM-FL-RG-50-NK	62	M12	13	M10	16	16	73.5	83	13.5	44	47	27	63.5	40	864



## Lower brackets for clamping screw

Steel



### MATERIAL

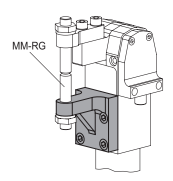
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

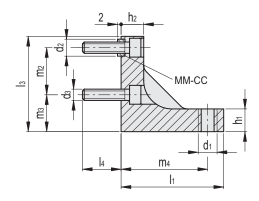
#### FFATURES

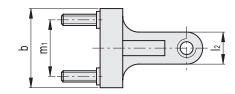
The brackets are compatible with the pneumatic fastening clamps MM-BL-NK (see page 8).

## ACCESSORIES ON REQUEST









Code	Description	b -0.2	d1	d2 H8 / h6	d3	h1	h2	l1	12	13	<b>I</b> 4	m1	m2	m3	m4	Δ'Δ
MM.44020-NK	MM-FL-RG1-20-NK	32	M8	7	M5	10	10	38	17	37	7.5	22	17	15	31.5	120
MM.44032-NK	MM-FL-RG1-32-NK	42	M10	9	M6	12	12	54.5	17	50.5	10	30	25	19.5	45.9	295
MM.44044-NK	MM-FL-RG1-40-NK	52	M12	11	M8	14	14	63	17	61	13.5	37	30	23.5	53	500
MM.44050-NK	MM-FL-RG1-50-NK	62	M12	13	M10	16	16	73.5	20	83	13.5	44	47	27	63.5	670





## Lower brackets for jaw block

Steel



## MATERIAL

Nickel-plated steel bracket.

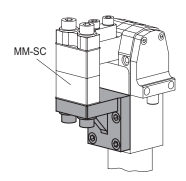
Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

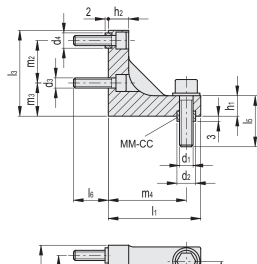
#### FEATURES

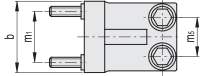
The brackets are compatible with the pneumatic fastening clamps MM-BL-NK (see page 6).

## ACCESSORIES ON REQUEST









Code	Description	b -0.2	d1	d2 H8 / h6	d3	d4 H8 / h6	h1	h2	l1	<b>I</b> 3	<b>I</b> 5	<b>l</b> 6	m1	m2	m3	m4	m5	7,7
MM.40020-NK	MM-FL-SC-20-NK	32	M6	9	M5	7	10	10	38	37	18.5	7.5	22	17	15	31.5	17	170
MM.40032-NK	MM-FL-SC-32-NK	42	M8	11	M6	9	12	12	54.5	50.5	23.5	10	30	25	19.5	45.9	23	360
MM.40040-NK	MM-FL-SC-40-NK	52	M10	13	M8	11	14	14	63	61	28	13.5	37	30	23.5	53	30	650
MM.40050-NK	MM-FL-SC-50-NK	62	M10	13	M10	13	16	16	73.5	83.5	27	13.5	44	47	27	62.5	40	730



## I-shaped lower brackets for jaw block

Steel



### MATERIAL

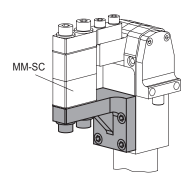
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

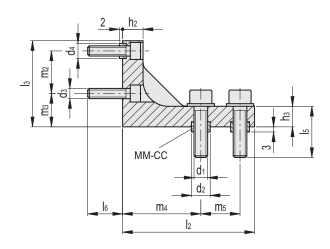
#### **FFATURES**

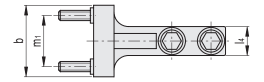
The brackets are compatible with the pneumatic fastening clamps MM-BL-NK (see page 6).

## ACCESSORIES ON REQUEST









Code	Description	b -0.2	d1	d2 H8 / h6	d3	d4 H8 / h6	h2	h3	12	<b>I</b> 3	<b>I</b> 4	15	<b>l</b> 6	m1	m2	m3	m4	m5	4
MM.52020-NK	MM-FL-SCL-20-NK	32	M6	9	M5	7	10	10	55	37	13	18.5	7.5	22	17	15	31.5	17	190
MM.52032-NK	MM-FL-SCL-32-NK	42	M8	11	M6	9	12	14	77.5	50.5	17	23.5	10	30	25	19.5	45.9	23	280
MM.52040-NK	MM-FL-SCL-40-NK	52	M10	13	M8	11	14	16	93	61	20	28	13.5	37	30	23.5	53	30	450
MM.52050-NK	MM-FL-SCL-50-NK	62	M10	13	M10	13	16	18	113.5	85.5	20	29	13.5	44	47	27	62.5	40	780



## Long Y-shaped brackets for clamping screws

Steel



### MATERIAL

Nickel-plated steel bracket.

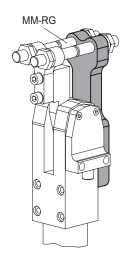
Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

## FEATURES AND APPLICATIONS

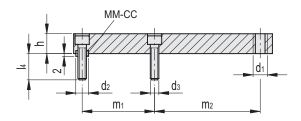
The brackets are compatible with the pneumatic fastening clamps MM-BI-NK (see page 8).

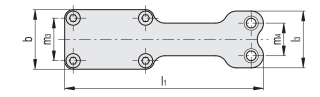
These brackets are used in applications where it is necessary to effectively block a metal sheet

## ACCESSORIES ON REQUEST









Code	Description	b	d1	d2 H8 / h6	d3	h	l1	13	14	m1	m2	m3	m4	7,7
MM.42020-NK	MM-FI-RG-20-NK	32	M8	7	M5	10	98.5	30	8	34	53	22	17	150
MM.42032-NK	MM-FI-RG-32-NK	42	M10	9	M6	14	140	40	8.5	51	74.4	30	23	410
MM.42040-NK	MM-FI-RG-40-NK	52	M12	11	M8	16	168	50	12.5	62	88.5	37	30	900
MM.42050-NK	MM-FI-RG-50-NK	62	M12	13	M10	18	192.5	60	12.5	71.5	102	44	40	1020





## Long I-shaped brackets for clamping screw

Steel



### MATERIAL

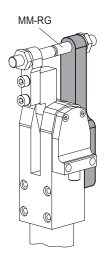
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

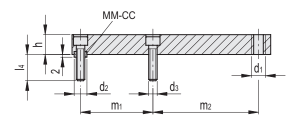
#### **FFATURES**

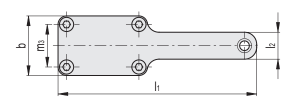
The brackets are compatible with the pneumatic fastening clamps MM-BI-NK (see page 8).

## ACCESSORIES ON REQUEST









Code	Description	b	d1	d2 H8 / h6	d3	h	<b>I</b> 1	12	<b>I</b> 4	m1	m2	m3	44
MM.41020-NK	MM-FI-RG1-20-NK	32	M8	7	M5	10	98.5	15	8	34	53	22	130
MM.41032-NK	MM-FI-RG1-32-NK	42	M10	9	M6	14	140	19	8.5	51	74.4	30	220
MM.41040-NK	MM-FI-RG1-40-NK	52	M12	11	M8	16	168	22	12.5	62	88.5	37	380
MM.41050-NK	MM-FI-RG1-50-NK	62	M12	13	M10	18	192.5	22	12.5	71.5	102	44	690





## Long Y-shaped brackets for jaw block

Steel



## MATERIAL

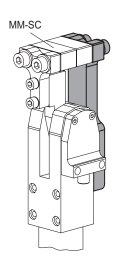
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

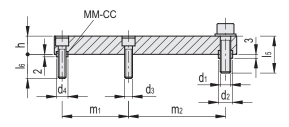
#### FEATURES

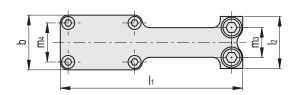
The brackets are compatible with the pneumatic fastening clamps MM-BI-NK (see page 8).

## ACCESSORIES ON REQUEST









Code	Description	b -0.2	d1	d2 H8 / h6	d3	d4 H8 / h6	h	l1	12	15	<b>l</b> 6	m1	m2	m3	m4	7,7
MM.37020-NK	MM-FI-SC-20-NK	32	M6	9	M5	7	10	98.5	30	18.5	8	34	53	17	22	150
MM.37032-NK	MM-FI-SC-32-NK	42	M8	11	M6	9	14	140	40	23.5	8.5	51	74.4	23	30	400
MM.37040-NK	MM-FI-SC-40-NK	52	M10	13	M8	11	16	168	50	28	12.5	62	88.5	30	37	900
MM.37050-NK	MM-FI-SC-50-NK	62	M10	13	M10	13	18	192.5	60	28	12.5	71.5	102	40	44	1030





## Long I-shaped brackets for jaw blocks

Steel



### MATERIAL

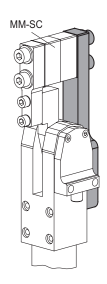
Nickel-plated steel bracket.

Screws and centering bushings MM-CC (see page 29) in black-oxide steel.

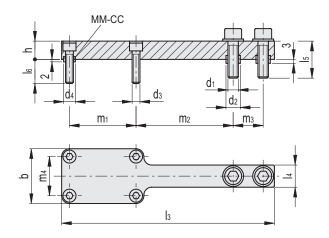
#### **FFATURES**

The brackets are compatible with the pneumatic fastening clamps MM-BI-NK (see page 8).

## ACCESSORIES ON REQUEST







Code	Description	b -0.2	d1	d2 H8 / h6	d3	d4 H8 / h6	h	<b>I</b> 3	<b>I</b> 4	15	16	m1	m2	m3	m4	7.7
MM.49020-NK	MM-FI-SCL-20-NK	32	M6	9	M5	7	10	115.5	13	18.5	8	34	53	17	22	150
MM.49032-NK	MM-FI-SCL-32-NK	42	M8	11	M6	9	14	163	17	23.5	8.5	51	74.4	23	30	370
MM.49040-NK	MM-FI-SCL-40-NK	52	M10	13	M8	11	16	198	20	28	12.5	62	88.5	30	37	720
MM.49050-NK	MM-FI-SCL-50-NK	62	M10	13	M10	13	18	232.5	20	28	12.5	71.5	102	40	44	770





## **Clamping screws**

Ball terminal, steel



## MATERIAL

Black-oxide steel screw and nut.

Zinc-plated steel washers.

Hardened steel knurled flat-faced ball, non-reversible.

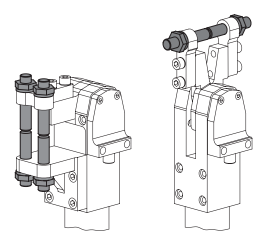
#### **FEATURES**

The clamping screws are suitable for clamping workpieces.

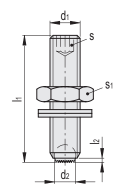
They are compatible with arms and brackets which are themselves compatible with the pneumatic fastening clamps MM-BL-NK (see page 6), MM-BI-NK (see page 8) or MM-BC-NK (see page 10).

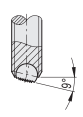
## SPECIAL EXECUTIONS ON REQUEST

- Acetal resin based (Delrin) technopolymer screws with flat-faced ball.
- Screws with thrust pad.









Code	Description	d1	d2	I1	12	S	s1	44
MM.25203	MM-RG-20-30	M8	4.8	30	0.5	4	13	12
MM.25020	MM-RG-20	M8	4.8	40	0.5	4	13	16
MM.25032	MM-RG-32	M10	6.4	50	0.7	5	17	25
MM.25040	MM-RG-40	M12	8.2	50	0.9	6	19	30
MM.25050	MM-RG-50	M12	8.2	60	0.9	6	19	36





## Jaw blocks

Steel



## MATERIAL

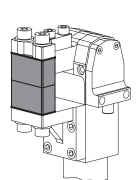
Black-oxide steel.

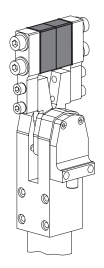
## **FEATURES**

The jaw blocks are compatible with the brackets which are themselves compatible with the pneumatic fastening clamps MM-BL-NK (see page 6), MM-Bl-NK (see page 8) or MM-BC-NK (see page 10).

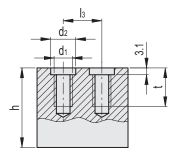
## ACCESSORIES ON REQUEST

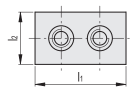
Centering bushings MM-CC (see page 29).











Code	Description	d1	d2 H8 / h6	h	l1	12	l3 ±0.01	t	44
MM.23020	MM-SC-A-20	M6	9	25	30	13	17	8	80
MM.23032	MM-SC-A-32	M8	11	35	40	17	23	12	180
MM.23040	MM-SC-A-40	M10	13	45	50	20	30	15	350
MM.23050	MM-SC-A-50	M10	13	50	60	20	40	15	470
MM.34020	MM-SC-AL-20	M6	9	50	30	13	17	8	150
MM.34032	MM-SC-AL-32	M8	11	70	40	17	23	12	370
MM.34040	MM-SC-AL-40	M10	13	80	50	20	30	15	620
MM.34050	MM-SC-AL-50	M10	13	85	60	20	40	15	800





For jaw blocks



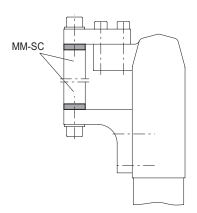
## MATERIAL

Steel.

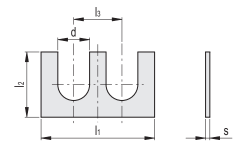
## **FEATURES**

The shims are used to correct any misalignments and facilitate the correct positioning of the jaw blocks MM-SC (see page 25), thus maximising the clamping force.

For each code a kit of 5 shims of different "s" sizes is supplied.







Code	Description	d	I1	12	13	s	Δ <sup>†</sup> Δ
MM.20020	MM-GBK-20	9.2	30	13	17	0.1 - 0.2 - 0.3 - 0.5 - 1	1
MM.20032	MM-GBK-32	11.2	40	17	23	0.1 - 0.2 - 0.3 - 0.5 - 1	1
MM.20040	MM-GBK-40	13.2	50	20	30	0.1 - 0.2 - 0.3 - 0.5 - 1	2
MM.20050	MM-GBK-50	13.2	60	20	40	0.1 - 0.2 - 0.3 - 0.5 - 1	4





## Proximity switches for pneumatic fastening clamps

Inductive sensor



### MATERIAL

Polyamide based (PA) technopolymer body, polyurethane (PUR) connector, thermoplastic polyurethane cable (TPU) and nickel-plated brass nut.

### **FEATURES**

Proximity switches can be fitted to pneumatic fastening clamps MM-BL-NK (see page 6), MM-BI-NK (see page 8) or MM-BC-NK (see page 10) to induce controlled signals that have as their output the lighting of 3 LEDs providing the arm position.

Proximity switches can be screwed directly onto the clamps and can be assembled on both sides.

### **TECHNICAL DATA**

LED indicators:

- Green: the sensor is correctly connected and ready to transmit the signal.
- Red: the arm is in the locked position.
- Yellow: the arm is in the rest position.

Output	PNP
Power supply	10 – 30 Vdc
Max load	100 mA
Voltage drop	≤ 2 V
Temperature	0 ÷ 50 °C
Protection class	IP65



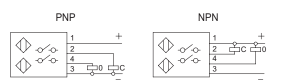
Proximity switch with NPN output

#### ACCESSORIES ON REQUEST

Cable with M12 connector MM-CS (see page 28).

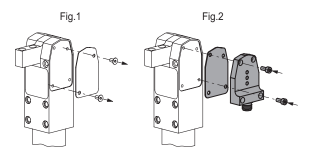
## ASSEMBLY INSTRUCTIONS

- Remove the screws and the metal plate from the fastening clamps Fig.1
- Assemble the thermosetting plastic plate, the proximity sensor and the two M4 screws in black-oxide steel (included in the supply) Fig.2.

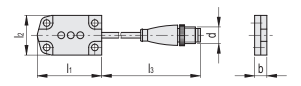




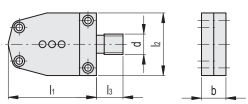




## MM-SI-20







Code	Description	b	d	I1 -0.2	12	13	For	₽.
MM.28020	MM-SI-20	8	M12 x 1	42	26	110	MM-BL-20 / MM-BI-20 / MM-BC-20	20
MM.28032	MM-SI-32	16	M12 x 1	57.5	41	10	MM-BL-32 / MM-BI-32 / MM-BC-32	26
MM.28040	MM-SI-40	16	M12 x 1	73	48	10	MM-BL-40 / MM-BI-40 / MM-BC-40	31
MM.28050	MM-SI-50	16	M12 x 1	73	48	10	MM-BL-50 / MM-BI-50	31





## Cable with connector M12x1

For proximity switch MM-SI



### MATERIAL

Polyurethane (PUR) connector, black colour, thermoplastic (TPU) polyurethane cable, orange colour and nickel-plated brass nut.

## **FEATURES**

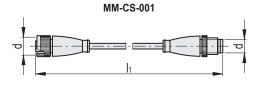
Connector with housing and contact holder 4 pole M12x1.

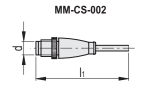
IP67 protection class and cables compatible with aggressive environments.

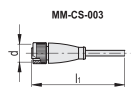
## COMPATIBILITY

Proximity switch MM-SI (see page 27).









Code	Description	d	l1	Δ <sup>†</sup> Δ
MM.22106	MM-CS-001/600	M12 x 1	600	48
MM.22110	MM-CS-001/1000	M12 x 1	1000	60
MM.22120	MM-CS-001/2000	M12 x 1	2000	81
MM.22220	MM-CS-002/2000	M12 x 1	2000	64
MM.22320	MM-CS-003/2000	M12 x 1	2000	64





## **Centering bushings**

Steel

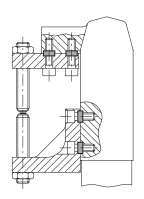


## MATERIAL

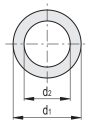
Black-oxide steel.

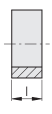
## **FEATURES**

In addition to ensuring the correct positioning of the jaw blocks, brackets and pneumatic fastening clamps, the centering bushings have also the function of maintaining the correct axiality of the loads during the clamping of parts being processed.









Code D	Description	d1 h6	d2	1	$\Delta \Delta$
MM.06020 N	им-cc-20	7	5.1	4	1
MM.06032 N	MM-CC-32	9	6.1	4	1
MM.06040 N	MM-CC-40	11	8.1	4	1
MM.06050 N	MM-CC-50	13	10.1	4	2





## **Mounting brackets**

for pneumatic fastening clamps



### MATERIAL

Anodised aluminium bracket, black colour.

Screw and centering bushings MM-CC (see page 29) in black-oxide steel

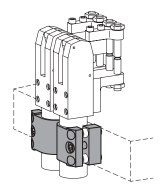
Zinc-plated steel washers.

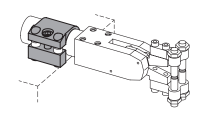
## **FEATURES**

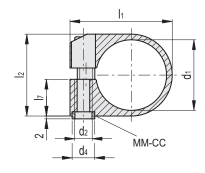
The mounting brackets allow a quick and effective assembly of the pneumatic fastening clamps MM-BL-NK (see page 6), MM-BI-NK (see page 8) or MM-BC-NK (see page 10) for the different applications.

The bearings surface is used for the purpose of positioning the brackets precisely, while the centering bushings MM-CC (included in the supply) ensure the correct axiality of the loads with respect to the bearing surface.

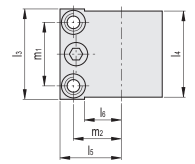












Code	Description	d1	d2	d4 H8 / h6	l1	12	13	14	15	16	17	m1	m2	7.7
MM.22020	MM-SBA-20	28	M8	11	51.35	38	39	36	35	16	16	26	25.85	200
MM.22032	MM-SBA-32	40	M10	13	61.35	48	54	51	39	21	21	38	29.35	560
MM.22040	MM-SBA-40	50	M12	16	72.35	58	64	61	47	26	26	45	33.85	800





## **Rear protections**

for pneumatic fastening clamps MM-BL-NK



## MATERIAL

Black anodised aluminium.

#### FFATURES

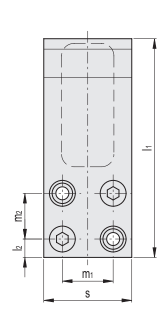
The rear protections prevent any processing residues or external bodies from penetrating inside the pneumatic fastening clamps MM-BL-NK (see page 6).

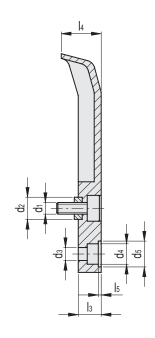
## SPECIAL EXECUTION ON REQUEST

Rear protection with Teflon coating.









Code	Description	d1	d2 H8 / h6	d3	d4	d5	I1	12	13	14	15	S	m1	m2	Δ'Δ
MM.36020	MM-PTA-20	M5	7	5.5	7	9	76	5	10	15.5	2.1	32	22	17	56
MM.36032	MM-PTA-32	M6	9	6.5	9	11	109	6.5	12	20	2.1	42	30	25	104
MM.36040	MM-PTA-40	M8	11	8.5	11	13	131	7.5	14	23	2.1	52	37	30	230
MM.36050	MM-PTA-50	M10	13	10.5	13	16	162	9	16	27	3.1	62	44	47	639







# **ELESA. More and more...**





ELESA S.p.A. Via Pompei, 29 20900 Monza (MB) Italy phone +39 039 2811.1 fax +39 039 836351 info@elesa.com