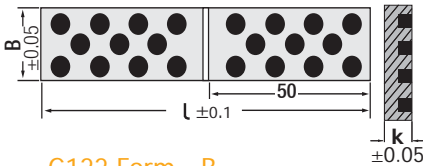




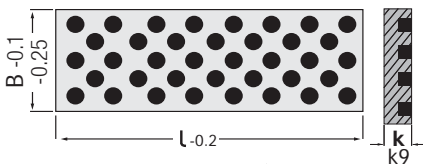
Code: **G122**

**Wear Plate, Plain Type
Self-Lubricating**

G122 Form - A



G122 Form - B



Heat Resistance 150°C 

Code: **G122**

k	l	B	Form
5.3	302	20	A
		35	
		50	
10.3	302	20	A
		35	
		50	
5	50	25	B
	71		
	90		
5	50	40	B
	71		
	90		
6	100	40	B
	125		
	160	63	
	200		

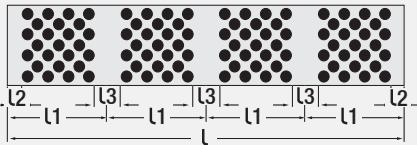
 Order: **G122**. k x l x B x Form

Long strip wear plates is compatible for use by perforated connection holes and cutting by user (in desired length). **Working surfaces should be lubricated for once.**

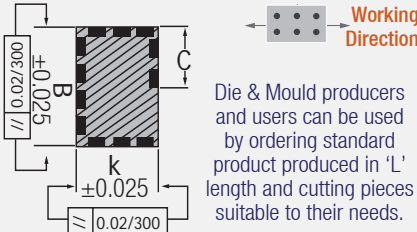


Code: **G123**

**Wear Plate, Two-Way Sliding Type
Self-Lubricating**




Heat Resistance 150°C



Die & Mould producers and users can be used by ordering standard product produced in 'L' length and cutting pieces suitable to their needs.

Code: **G123**

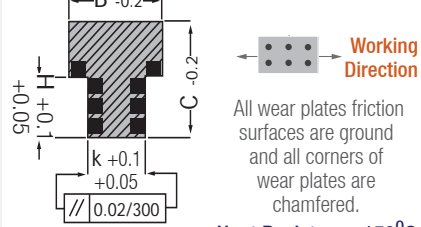
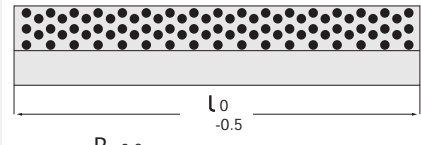
k	B	l	C	l1	l2	l3
10.3	15.3	75	6	25	3	6
		100				
		150				
		200				
		250				
		300				
15.3	25.3	105	8	35	4	8
		140				
		175				
		210				
		245				
		280				
		315				
		350				
		385				
		420				
455						
490						
25.3	35.3	135	12	45	5	10
		180				
		225				
		270				
		315				
		360				
		405				
		450				
496						
35.3	45.3	165	16	55	6	12
		220				
		275				
		330				
		385				
		440				
		495				

 Order: **G123**. k x l x B



Code: **G121**

**Wear Plate, "T" Shaped
Self-Lubricating**



All wear plates friction surfaces are ground and all corners of wear plates are chamfered.

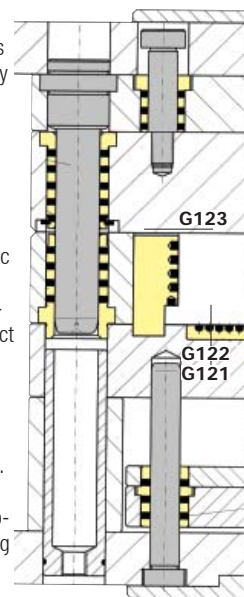
Heat Resistance 150°C

Code: **G121**

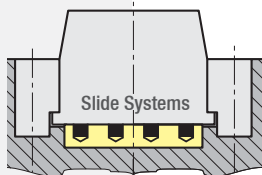
C	l	B	k	H
12	350	18	8	5
25	350	22	12	15
35	350	28	18	20

Usage of self-lub. wear plates on injection moulds:

Self-lubricating components provides load carrying capacity beyond expectations in low sliding speeds and a wide temperature range. The graphite inserts are positioned with an appropriate geometric structure. By this means, maximum lubricating effect is achieved during sliding. They especially work better with hardened and ground bearings. Sliding surfaces should be slightly lubricated before starting to work.



 Order: **G121**. C x l



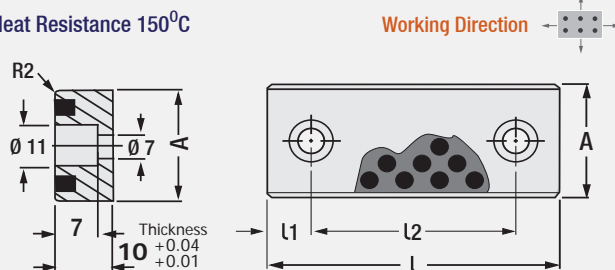
Wear Plate, Self-Lubricating

Code: **G85**

Thickness: 10 mm / with 2 holes

Self-lubricating components provides load carrying capacity beyond expectations in low sliding speeds and a wide temperature range. The graphite inserts are positioned with an appropriate geometric structure. By this means, maximum lubricating effect is achieved during sliding. They especially work better with hardened and ground bearings. Sliding surfaces should be slightly lubricated with lithium grease during mounting before starting to work. 25-30% of the surface in plain, self-lubricating bearings and pillar bearings are formed with graphite inserts. The part corresponding to self-lubricating bearing component should be ground and fixed to the sliding axis in parallel.

Heat Resistance 150°C



Code: **G85**

A	l	l1	l2	Hole
18	75	15	45	2 pcs. M6 x 20
	100		50	
	125	25	75	
150	100			
28	75	15	45	
	100		50	
	125	25	75	
150	100			
38	75	15	45	
	100		50	
	125	25	75	
150	100			
48	75	15	45	
	100		50	
	125	25	75	
150	100			



Order: **G85. A x l**



Lithium Grease - 1kg.

Self-lubricating components should be lubricated once in order to activate permanent lubricating at the first use.

Order: **W150206**

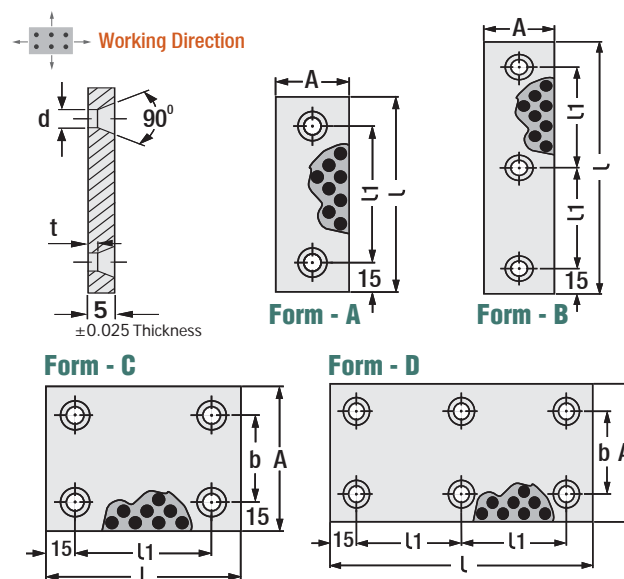
Material: Bronze + graphite inserts

Wear Plate, Self-Lubricating

Code: **G83**

Thickness: 5 mm / Form: A - B - C - D

Self-lubricating plates are generally preferred because of their strength against lateral loads in large dies or injection moulds (cores). They are maintenance-free, self-lubricating and work long time.



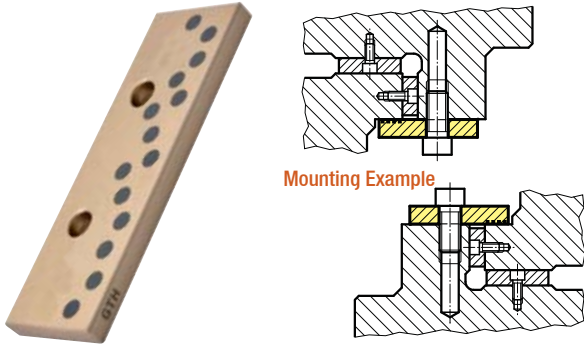
Code: **G83**

A	l	l1	b	d	t	Form	Screw
18	50	20	-	6.5	1	A	2 pcs. M6 x 10
	75	45					
	100	70				B	3 pcs.
28	50	20	-	9	0.5	A	2 pcs. M8 x 10
	75	45					
	100	70				B	3 pcs.
38	50	20	-	9	0.5	A	2 pcs. M8 x 16
	75	45					
	100	70				B	3 pcs.
48	75	45	-	9	0.5	A	2 pcs. M8 x 16
	100	70					
	125	95				B	3 pcs.
75	75	45	45	9	0.5	C	4 pcs. M8 x 16
	100	70					
	125	95				D	6 pcs.
100	100	70	70	9	0.5	C	4 pcs. M8 x 16
	125	95					
	150	60				D	6 pcs.



Order: **G83. A x l**

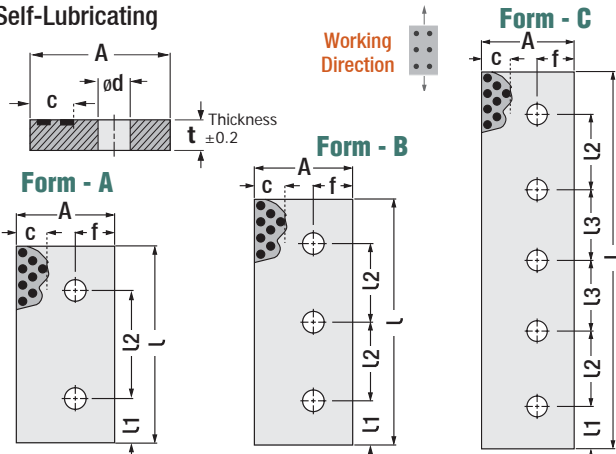
Material: Bronze + graphite inserts



Mounting Example

Wear Plate, VDI 3357
Self-Lubricating

Code: **G95**



Code: **G95**

A	l	l1	l2	l3	t	c	f	d	Form
35	160	45	70	-	10	10	15	11	A
	200		110						B
	250	80	B						
45	160	45	70	-	15	15	13.5	A	
	200		110					B	
	250	80	B						
55	160	45	70	-	15	20	20	17.5	A
	200		110						B
	250	80	B						
75	160	45	70	-	25	25	35	17.5	A
	200		110						B
	250	80	B						
100	160	45	70	-	25	30	40	17.5	A
	200		110						B
	250	80	B						
	400	45	80	75	30	40	22	C	
	160		70	-				30	40
	200	110	B						
250	80	B							
400	80	75	C						
125	160	45	70	-	30	30	50	22	A
	200		110						B
	250	80	B						
	400	80	75	C					

Order: **G95**. A x l x t

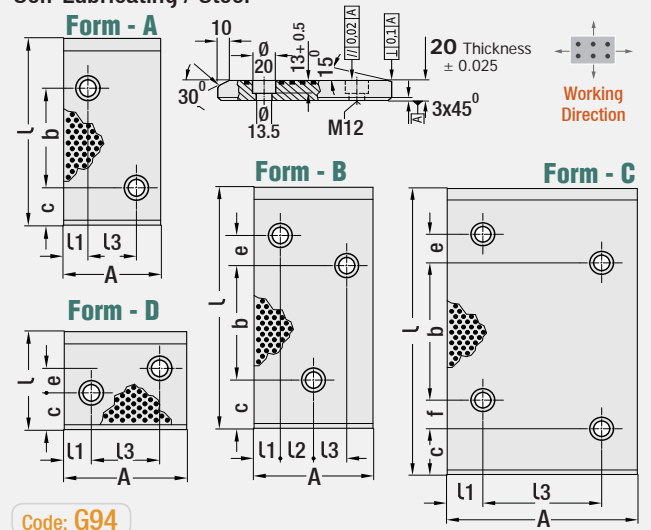
Material: Bronze + graphite inserts



Code: **G94C**
(steel type)

Wear Plate, NAAMS
Self-Lubricating / Steel

Code: **G94**



Code: **G94**

A	l	l1	l2	l3	c	f	b	e	Hole	Form	
50	100	25	-	-	30	-	30	-	2	A	
	150				80						
	200				40		120				
80	100	20	-	40	30	-	30	-	2	A	
	150				80						
	200	20	20	40	40	-	120	25	3	B	
	250				170						
	315				210						
100	50	22	-	56	14	-	-	13	2	D	
	80				20						
	100				30						
	150	28	28	40	-	30	-	80	25	3	B
	200					95					
	250					145					
315	210										
125	80	25	-	75	30	-	-	20	2	D	
	100				30						
	150	37	38	40	-	30	-	80	25	3	B
	200					95					
	250	-	75	40	25	145	185	25	4	C	
	315					210					
160	100	30	-	100	30	-	30	-	2	A	
	150				80						
	200	50	50	40	-	95	-	25	25	3	B
	250					120					
	315	100	40	25	185	25	4	25	4	C	
	315					210					

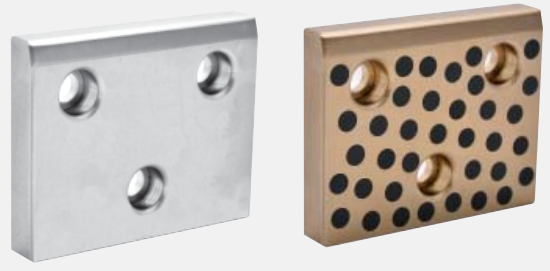
* G94: Bronze + self-lubricating type.

* G94C: Steel type.

* The dimensions of G94 & G94C are same.

Order: **G94** or **G94C**. A x l

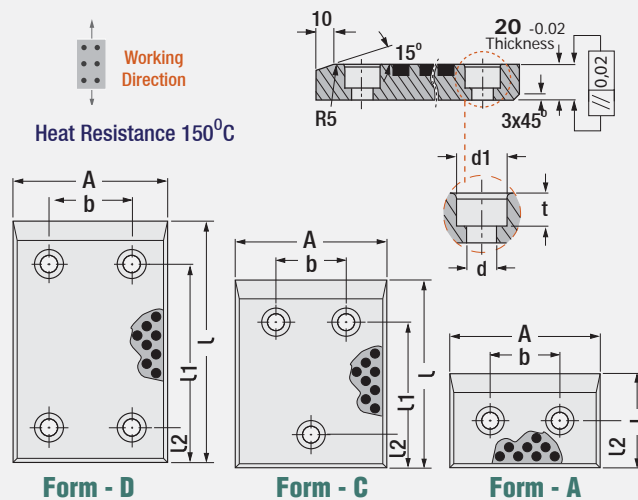
Code: G91C (steel type)



Wear Plate, VDI 3357

Code: G91

Self-Lubricating, Thickness: 20 mm / Form: A - C - D



* Please specify Form A - C - D when placing order.

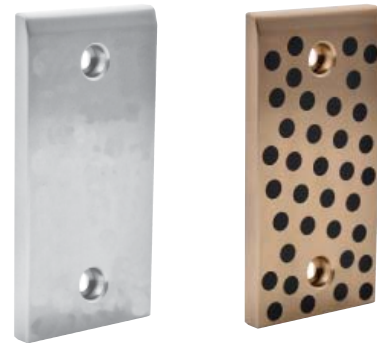
Code: G91

A	l ±0.2	l1	l2 ±0.2	b ±0.2	d H13	d1 H13	t	Form	Screw						
80	50	-	25	30	9	15	9	A	M8x25						
	100	50	-	25	50	13.5	20	13	A	2 pcs. M12x25					
		80	-	40											
		125	75	25							75	13.5	20	13	A
160	135														
125	200	175	40	75	13.5	20	13	C	3 pcs. M12 x 25						
	250	210													
	315	275	40							110	13.5	20	13	A	2 pcs. M12x25
	160	75													
160	125	100	25	110	13.5	20	13	C	3 pcs. M12 x 25						
	160	135													
	200	175													
	250	210	40							110	13.5	20	13	D	4 pcs. M12x25
	315	275													
	160	210													
315	275														

Order: G91 or G91C. A x l x Form

* G91: Bronze + self-lubricating type.
* G91C: Steel type.
* The dimensions of G91 & G91C are same.

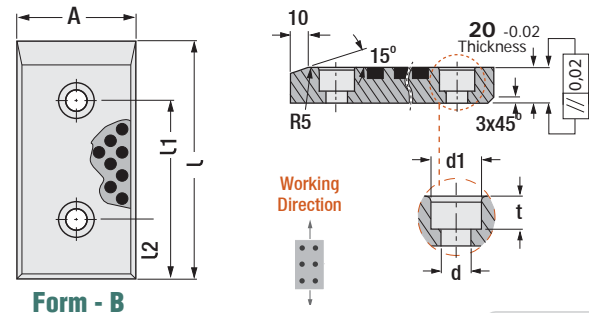
Code: G90C (steel type)



Wear Plate, VDI 3357

Code: G90

Self-Lubricating, Thickness: 20 mm



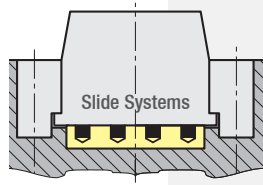
Code: G90

A	l ±0.2	l2 ±0.2	l1	d H13	d1 H13	t	Form	Screw						
50	80	25	55	13.5	20	13	B	2 pcs. M12 x 25						
	100		75											
	125		100											
	160		135											
80	200	40	175	13.5	20	13	B	2 pcs. M12 x 25						
	80		55											
	100	75												
	125	100												
	160	135												
	200	175												
100	250	25	210	13.5	20	13	B	2 pcs. M12 x 25						
	315		275											
	100		75											
	125		100											
	160	135												
	200	175												
	250	210	40						110	13.5	20	13	A	2 pcs. M12x25
	315	275												

Order: G90 or G90C. A x l

* G90: Bronze + self-lubricating type.
* G90C: Steel type.
* The dimensions of G90 & G90C are same.



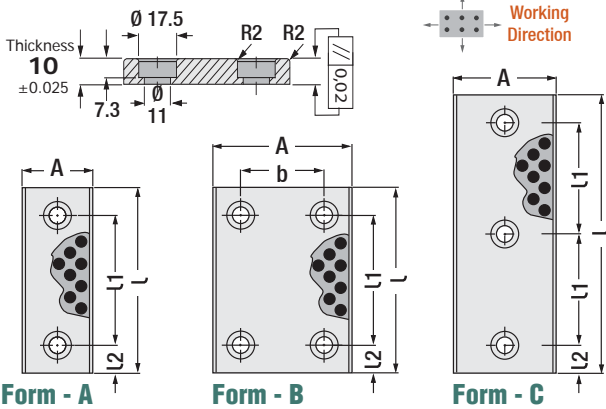


Code: **G87C** (steel type)

Wear Plate

Code: **G84**

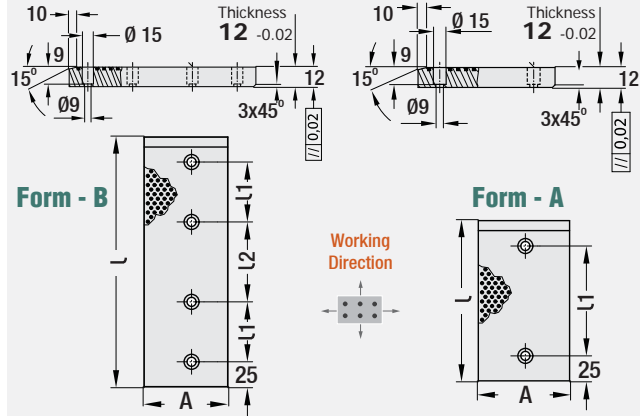
Self-Lubricating, Thickness: 10 mm / Form: A - B - C



Wear Plate, VDI 3357

Code: **G87**

Self-Lubricating, Thickness: 12 mm / Form: A - B



Code: **G84**

Code: **G87**

A	L	L1	L2	b	Form	
28	75	45	15	-	A	
	100	50	25			
	125	75				
	150	100				
	38	75				45
100		50	25			
125		75				
150		100				
48	75	45	15	-	A	
	100	50	25			
	125	75				
	150	100				50
	200	150				
58	75	45	15	-	A	
	100	50	25			
	125	75				

A	L	L1	L2	b	Form
58	150	100	25	-	A
	200	150	50		
	75	45	15		
100	50	25			
125	75				
150	100				
75	100	50	-	C	
	125	75			25
	150	100			
	200	75			
100	100	50	25	50	B
	125	75			
	150	100			
	200	150			
	250	200			
125	150	100	25	50	B
	200	150			
	250	200			
150	150	100	25	100	B
	200	150			
	250	200			

* Fixing screws: M10x20.

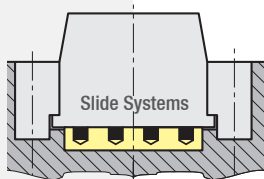
A	L	L1	L2	Hole	Form				
28	80	30	-	2	A				
	100	50							
	125	75							
	160	110							
	200	150							
	225	175							
	30	250				60	80	4	B
		260				60	90		
		280				60	110		
		300				80	90		
320		80	110						
40		80	30	-	2	A			
		100	50						
	125	75							
	160	110							
	200	150							
	50	80	30				-	2	A
100		50							
125		75							
160		110							
200		150							
225		175							
30		250	60	80	4	B			
		300	80	90					
		350	100	100					
		400	120	110					

A	L	L1	L2	Hole	Form				
60	80	30	-	2	A				
	100	50							
	125	75							
	160	110							
	200	150							
	225	175							
	80	240				60	70	4	B
		250				60	80		
260		60	90						
280		60	110						
100		80	30	-	2	A			
	100	50							
	125	75							
	160	110							
	200	150							
	225	175							
	80	240	60				70	4	B
		250	60				80		
		260	60				90		
		280	60				110		
100		260	60	90	4	B			
	280	60	110						

* G87: Bronze + self-lubricating type.
 * G87C: Steel type.
 * The dimensions of G87 & G87C are same.
 * Fixing screws: M8.

Order: **G84**. A x L

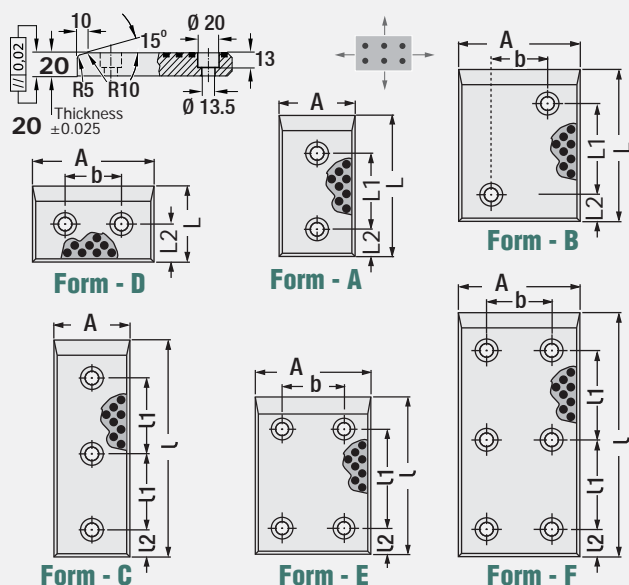
Order: **G87 or G87C**. A x L



Wear Plate, ISO 9183-1

Code: **G89**

Self-Lubricating, Thickness: 20 mm / Form: A - B - C - D - E - F



Code: **G89**

A	l	l1	l2	b	Form
50	80	35	20	-	A
	100	55			
	125	80			
	160	115			
	200	155			
	250	100			C
80	50	-	25	40	D
	80	35	20	40	B
	100	55			
	125	80	20	40	E
	160	115			
	200	155			
	250	100			
315	132	40	F		
100	50	-	25	60	D
	80	35	20	60	B
	100	55			
	125	80	20	60	E
	160	115			
	200	155			
	250	100			
	315	132	60	F	

A	l	l1	l2	b	Form
125	50	-	25	85	D
	80	35	20	85	B
	100	55	20	85	E
	125	80			
	160	115			
	200	155			
250	100	20	85	F	
315	132	20	120	D	
80	35		20	120	E
100	55				
125	80		20	120	E
160	115				
200	155				
250	100				
315	132	20	120	F	

* Heat Resistance 150°C.

* Fixing screws: M12 x 25.

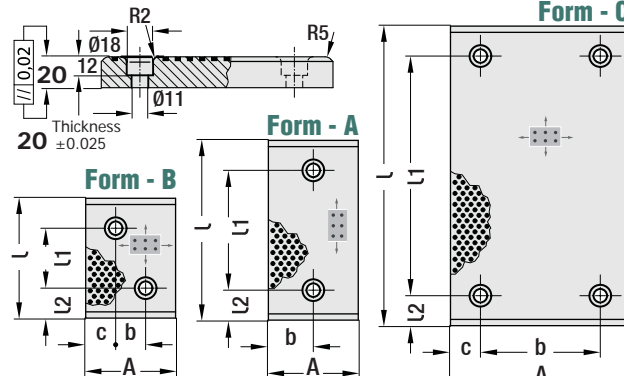


Order: **G89**. A x L

Wear Plate

Code: **G88**

Self-Lubricating, Thickness: 20 mm / Form: A - B - C



* Please specify Form A - B - C when placing order.

Code: **G88**

A	l	l1	l2	c	b	Form
28	75	45	15	-	14	A
	100	50				
	125	75				
	150	100				
38	75	45	15	-	19	A
	100	50				
	125	75				
	150	100				
48	75	45	15	-	24	A
	100	50				
	125	75				
	150	100				
	200	150				
58	75	45	15	-	29	A
	100	50				
	150	100				
75	75	45	15	-	37.5	A
	75	25	25			
	100	50	-		37.5	A
	100	50				
	125	75	-		37.5	A
	150	100				
	200	150	-		37.5	A
					37.5	

A	l	l1	l2	c	b	Form
100	100	50	25	25	50	C
	125	75				
	150	100				
	200	150				
	250	200				
125	125	75	25	37.5	50	C
	150	100				
	200	150				
	250	200				
150	150	100	25	25	100	C
	200	150				
	250	200				
	300	250				
200	200	150	25	25	150	C
	250	200				
	300	250				

* Heat Resistance 150°C.

* Fixing screws: M10 x 25.



Order: **G88**. A x L x Form

Advantages of Self-Lub. Wear Plate:

- Highly compatible with sudden movements.
- Maximum load carrying capacity at low speeds.
- Can be used under water or with chemical solutions.
- Wide range of temperature resistance.
- Resistant to impact in case of vibration.

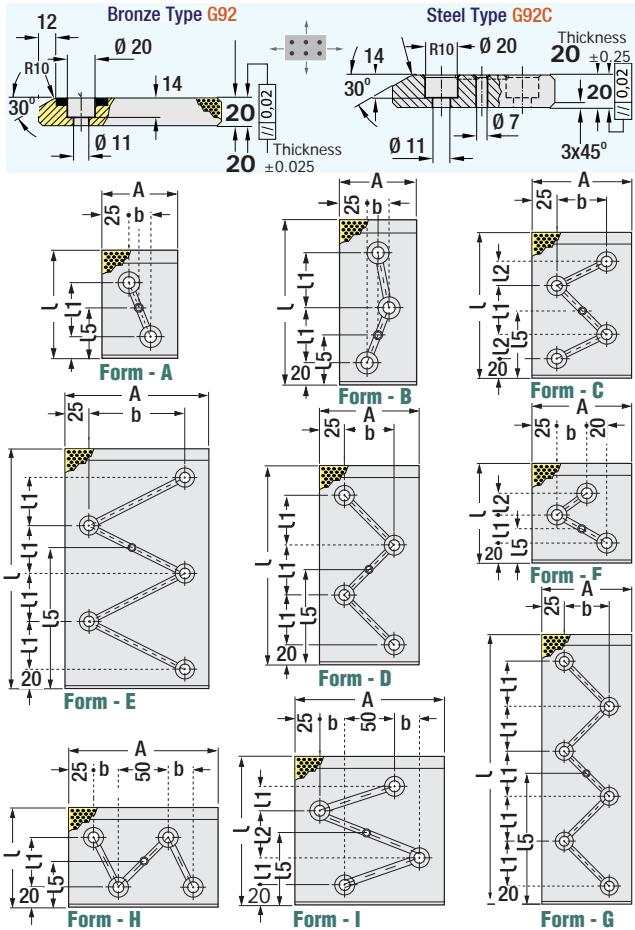


Code: G92C (steel type)

Wear Plate, AFNOR / ISO 9183-2

Form A - B - C - D - E - F - G - H - I

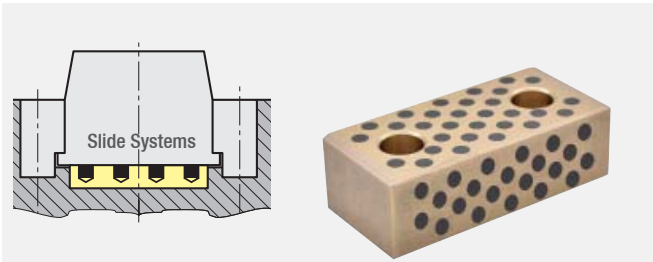
Code: G92



A	l	b	l1	l2	l5	Hole	Form
70	100	20	50	-	45	2	A
	150	10			45	3	B
	200	20			95	4	D
100	150	50	50	25	70	4	C
	200			-	95	4	D
	250			-	145	5	E
150	200	100	50	-	95	4	D
	250				145	5	E
100	100	30	25	25	32.5	3	F
	300	50	50	-	145	6	G
150	100	25	50	-	45	4	H
	150		25	50	70	4	I
	300		100	50	-	145	6
200	100	50	50	-	45	4	H

Order: G92 or G92C. A x l

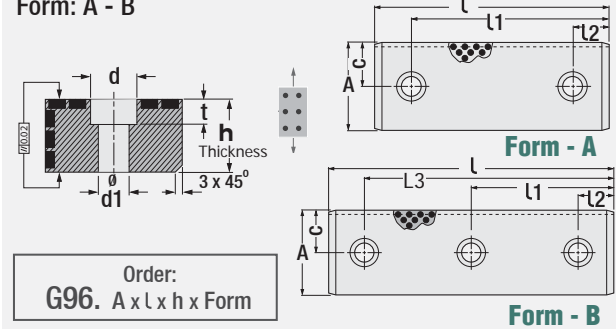
* G92: Bronze + self-lubricating type.
* G92C: Steel type.
* Fixing screws: M10.



Wear Plate, VDI 3357

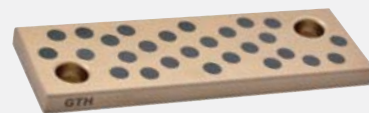
Self-Lubricating / Two-Way Sliding Type
Form: A - B

Code: G96



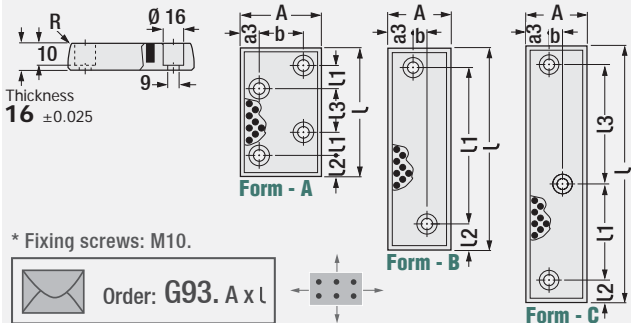
Order: G96. A x L x h x Form

A	l	l1	l2	l3	c	h	d	d1	t	Form
-0.02		±0.2		±0.2		-0.02	H13	H13	+0.5	
25	110	85	25	-	12.5	12	15	9	8.5	A
	120	95				15	18	11	10.5	
	110	85								
	120	95								
60	125	100	25	-	30	30	20	13.5	13	A
	150	125								
	160	135								
60	200	100	25	175	30	40	20	13.5	13	B
	125	100		-						A
	150	125		-						
	160	135		-						
	200	100		175						



Wear Plate, CNOMO

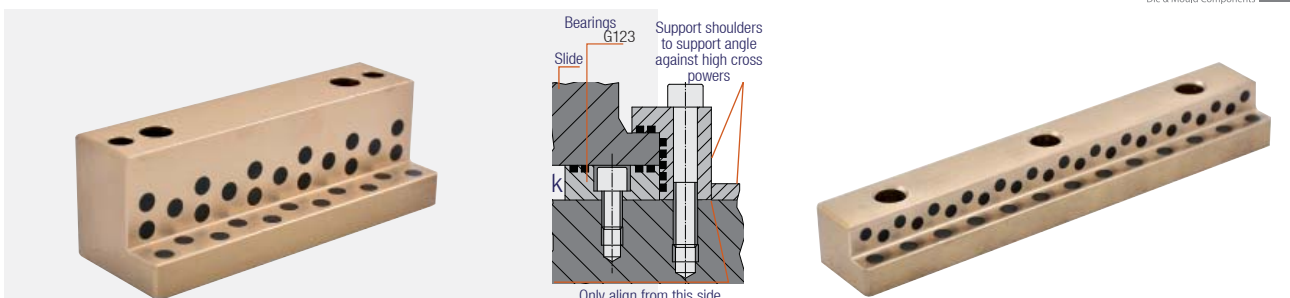
Code: G93



* Fixing screws: M10.

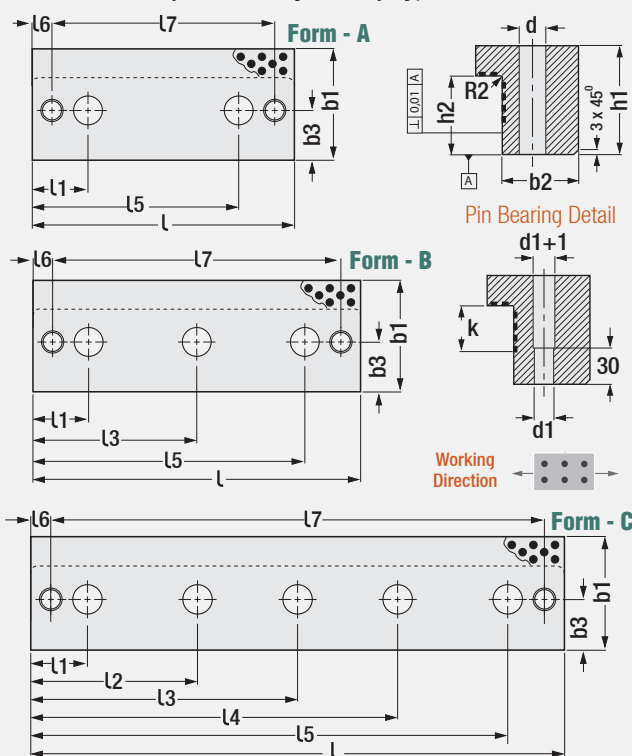
Order: G93. A x l

A	l	l1	l2	l3	b	a3	Hole	Form
50	63	39	12	-	20	15	2	B
50	160	126	21	-	12	19	2	B
50	250	100	21	116	12	19	3	C
63	100	18	15	34	39	12	4	A



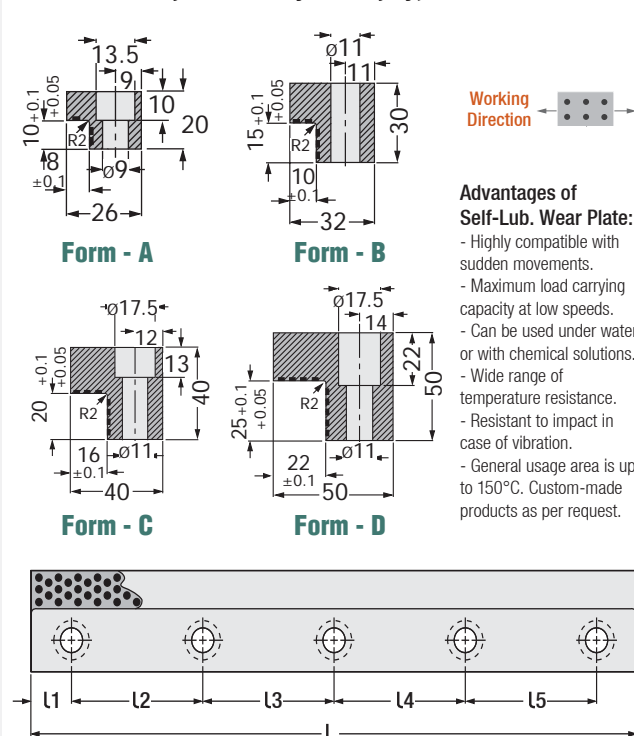
Wear Plate, "L" Shaped Self-Lubricating & Two-Way Sliding Type

Code: **G104**



Wear Plate, "L" Shaped Self-Lubricating & Two-Way Sliding Type

Code: **G105**



- Advantages of Self-Lub. Wear Plate:**
- Highly compatible with sudden movements.
 - Maximum load carrying capacity at low speeds.
 - Can be used under water or with chemical solutions.
 - Wide range of temperature resistance.
 - Resistant to impact in case of vibration.
 - General usage area is up to 150°C. Custom-made products as per request.

Code: **G104**

Form	b1	h1	b2	b3	d	d1	k	h2
A	55	55	37	20	13.5	10	23	39
A	70	75	50	30	17.5	12	35	55
B	85	90	63	38	22	16	45	65
C								

Form	l	l1	l2	l3	l4	l5	l6	l7
A	100	27.5	-	-	-	72.5	10	80
A	160					132.5		140
A	160	35	-	-	-	125	12.5	135
A	200					165		175
B	250	35	-	125	-	215	12.5	225
C	400		125	200	275	365		375
A	160	42.5	-	-	-	117.5	15	130
A	200					157.5		170
B	250		-	125	-	207.5		220
C	400		125	200	275	357.5		370

Code: **G105**

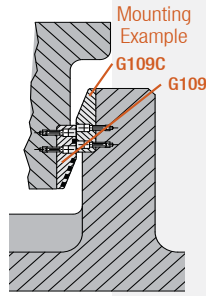
Form	l	l1	l2	l3	l4	l5	Hole
A	100		60	-	-		2
	150	20	55	55	-	-	3
	200		55	50	55		4
B	100		60	-	-		2
	150	20	55	55	-		3
	200		55	50	55		4
	250		70	70	70		4
C	160	15	130	-	-		2
	250		80				3
D	200		55	50	55	-	4
	250	20	70	70	70	-	4
	300		65	65	65	65	5
	350		80	75	75	80	5

Order: **G104.** b1 x h1 x l

Material: Bronze + graphite inserts

Order: **G105.** Form x l

Order Example: **G105. A x 200**



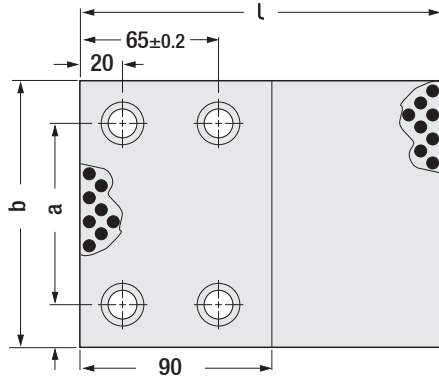
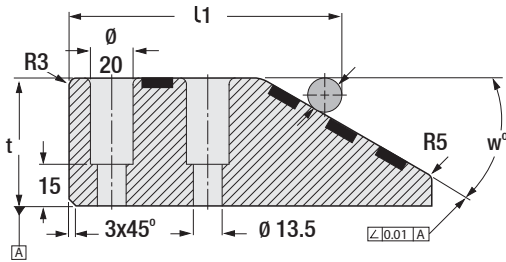
Cam Driver Plate, VDI 3357

Code: **G109**

Self-Lub. Angular Wear Plates for Upper and Lower Body of Cam Units

Tolerance between hole distances is ± 0.25 .

± 0.25 is used for all dimensions where tolerance is not specified.



Code: **G109**

b	l	t	l1	a	w
100	170	45	143.37	60	20 ⁰
125	170	45	143.37	85	20 ⁰
150	170	45	143.37	110	20 ⁰
100	150	45	127.86	60	30 ⁰
100	170	60	127.86	60	30 ⁰
125	150	45	127.86	85	30 ⁰
125	170	60	127.86	85	30 ⁰
150	150	45	127.86	110	30 ⁰
150	170	60	127.86	110	30 ⁰

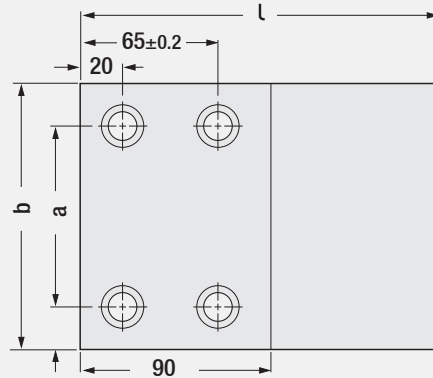
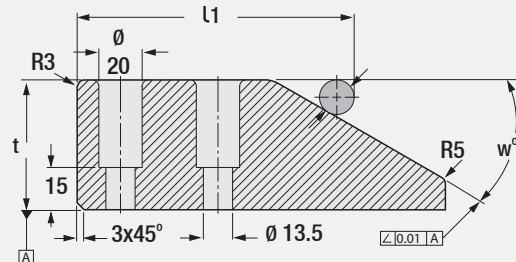
Cam Driver Plate, VDI 3357

Code: **G109C**

Steel Type, Angular Wear Plates for Upper and Lower Body of Cam Units

Tolerance between hole distances is ± 0.25 .

± 0.25 is used for all dimensions where tolerance is not specified.



Code: **G109C**

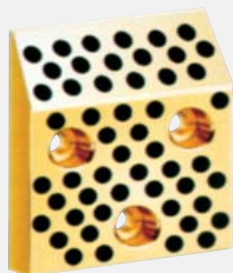
b	l	t	l1	a	w
100	170	45	143.37	60	20 ⁰
125	170	45	143.37	85	20 ⁰
150	170	45	143.37	110	20 ⁰
200	170	45	143.37	160	20 ⁰
100	150	45	127.86	60	30 ⁰
100	170	60	127.86	60	30 ⁰
125	150	45	127.86	85	30 ⁰
125	170	60	127.86	85	30 ⁰
150	150	45	127.86	110	30 ⁰
150	170	60	127.86	110	30 ⁰
200	150	45	127.86	160	30 ⁰
200	170	60	127.86	160	30 ⁰

Order: **G109**. b x l x t

Material: Bronze + graphite inserts

Material: 1.2379
Steel Hardness: 63 - 65 HRC

Order:
G109C. b x l x t



Code: **G108C** (steel type)

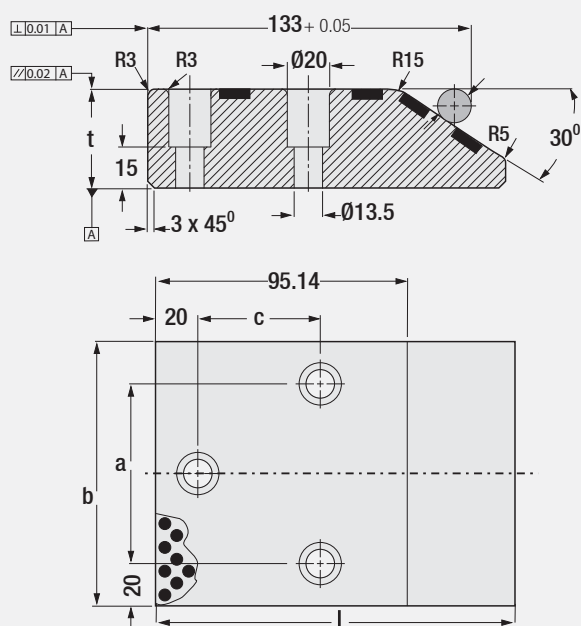
Cam Driver Plate

Code: **G108**

Self-Lub. & Steel Angular Wear Plates for Upper and Lower Body of Cam Units

Tolerance between hole distances is ± 0.25 .

± 0.25 is used for all dimensions where tolerance is not specified.



Code: **G108**

b	L	t	a	c
100	125	30	60	50
	150	45		45
	170	60		45
125	125	30	85	50
	150	45		45
	170	60		45
160	125	30	120	50
	150	45		45
	170	60		45

Order: **G108 or G108C. b x L**

* The dimensions of G108 & G108C are same.
* Fixing screws: M12

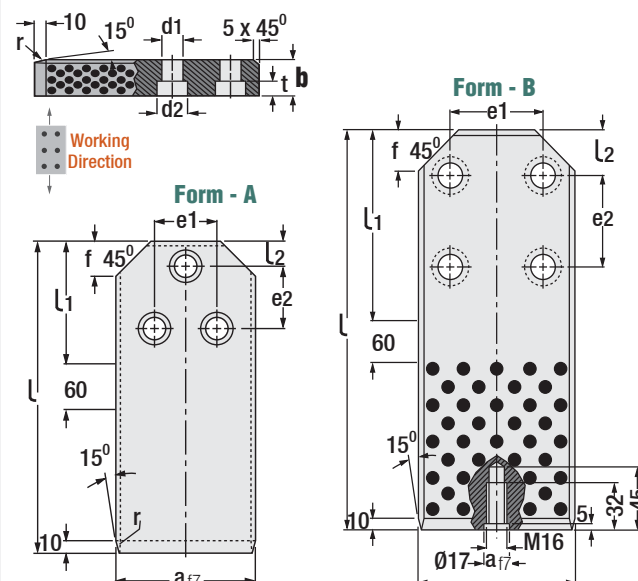


Code: **G106C** (steel type)

Guide Bar, VDI 3387

Code: **G106**

Self-Lubricating & Steel Types



Code: **G106**

a	b	L	L1	L2	e1	e2	f	r	d1	d2	t	Form
63	36	200	90	20	36	50	18	16	14	20	16	A
71												
90	45	250	100	50	28	25	18	26	21	21		
112												
140	45	400	150	40	90	80	36	31.5	22	33	25.5	B
140												
140	56	500	250	160	160	26	40	30.5				
190												
240												
240	630											

Material: Bronze with graphite inserts

Material: 1.2379
Steel Hardness: 63 - 65 HRC

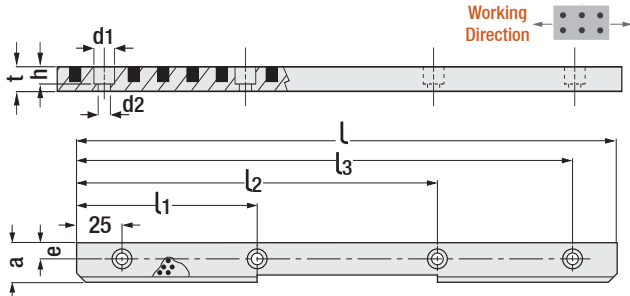
Order: **G106 or G106C. a x b x L**

Order Example:
G106. 140 x 45 x 400



Wear Plate, Replaceable

Code: G138



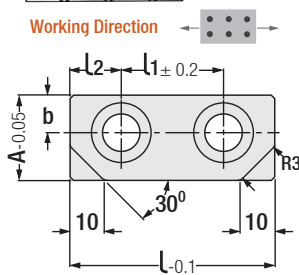
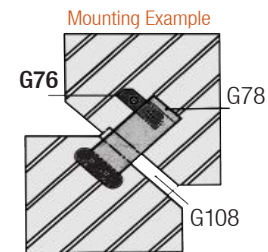
a	L	l1	l2	l3	t	h	e	d1	d2
22	100	-	-	75	10	7	9	11	6.5
	150	75	-	125					
	200	75	125	175					
	250	100	150	225					
	300	100	200	275					
50	150	75	-	125	12	9	22	14	9
	200	75	125	175					
	250	100	150	225					
	300	100	200	275					

Order: G138. a x L

Material: Bronze with graphite inserts

Return Cam Plate

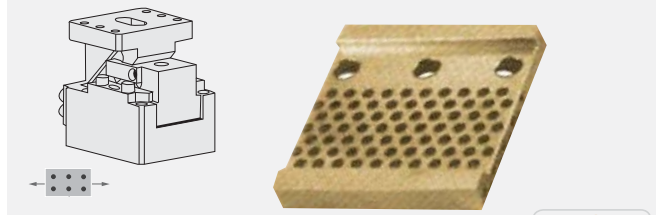
Code: G76



A	l	b	t	l1	l2	d	d1	h
25	60	11	30	30	15	11	17.5	18
32	60	16	38	30	15	13	20	23
32	80	16	38	40	20	13	20	23

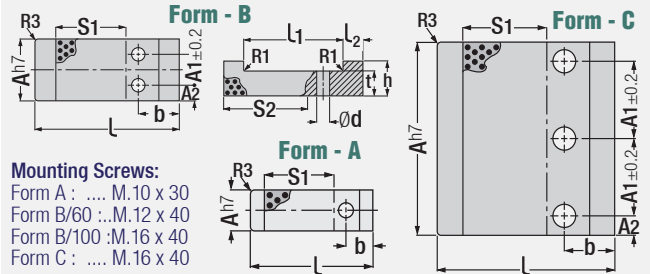
Order: G76. A x L

Material: Bronze with graphite inserts



Cam Plate

Code: G137



Mounting Screws:

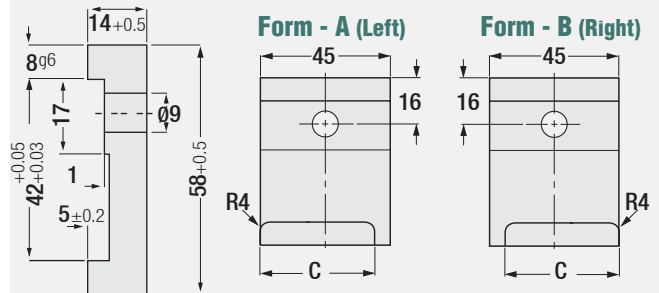
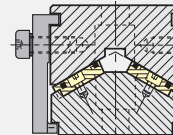
- Form A: M.10 x 30
- Form B/60 ..M.12 x 40
- Form B/100 ..M.16 x 40
- Form C: M.16 x 40

Form	A	L	h	L1	L2	A1	A2	S1	S2	b	d	t
A	30	70	17	50	10	-	-	30	40	20	11	12
		90		70				50	60			
B	45	70	25	50	10	22	11.5	30	40	20	11	15
		90		70				50	60			
	60	120	35	80	20	30	15	40	60	40	13	25
	140		100					60	80			
	160		120					80	100			
B	100	120		80				40	60			
		140	35	100	20	70	15	60	80	40	18	25
		160		120				80	100			
C	150	120		80				40	60			
		140	35	100	20	60	15	60	80	40	18	25
		160		120				80	100			
		180		140				100	120			

Order: G137. Form x A x L

Positive Return Plate

Code: G78



* "C" dimension in the technical drawing is determined by the customer.

Form	Direction
AB	Both sides
A	Left
B	Right

Order: G78. Form

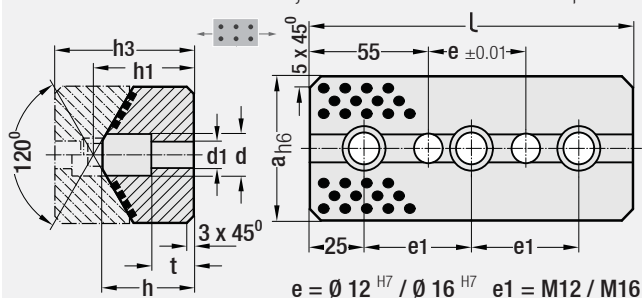
Material: 1.2343
Hardness: 40 - 45 HRC



Cam Plate, "V" Guide
Self-Lubricating

Code: **G111**

There is ± 0.12 tolerance between fixing holes and ± 0.10 tolerance between pin holes.



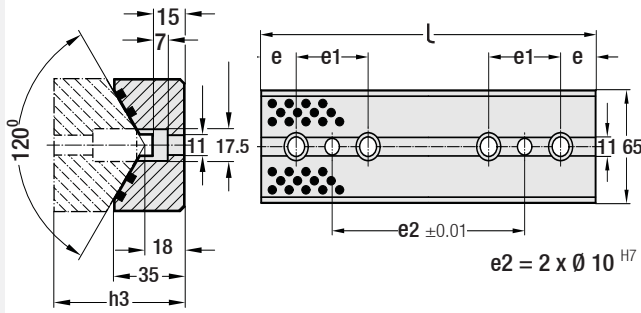
a	l	h1	h	h3	e	e1	d	d1	t	Hole
65	150	47	44	65	45	100	20	13.5	20	2
	200				95	150				
	250				145	100				3
	300				195	125				
125	150	52	47	85	45	100	26	17.5	15	2
	200				95	150				
	250				145	100				3
	300				195	125				

Material: Bronze with graphite inserts Order: **G111**. a x l



Cam Plate, "V" Guide
Self-Lubricating

Code: **G139**



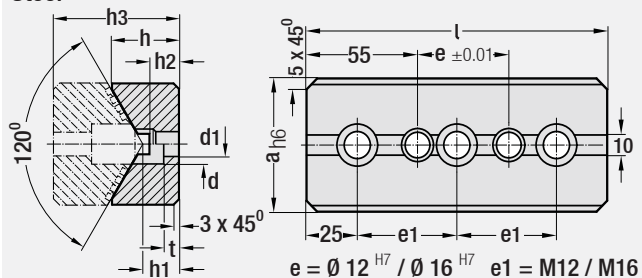
h3	l	e	e1	e2	Hole
65	100	20	60	20	2
	150	25	50	50	3
	200			100	4
	250			150	5
	300			200	6

Material: Bronze with graphite inserts Order: **G139**. h3 x l



Cam Plate, "V" Guide
Steel

Code: **G111C**



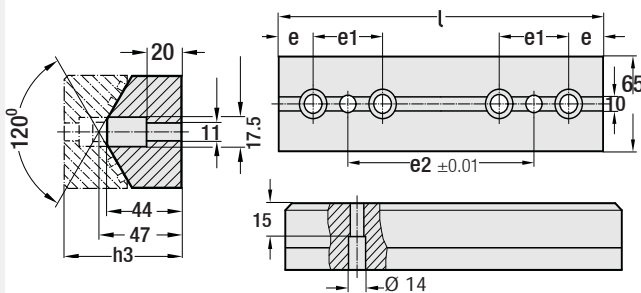
a	l	h1	h	h2	h3	e	e1	d	d1	t	Hole
65	150	18	35	17	65	45	100	20	13.5	8	2
	200					95	150				
	250					145	100				3
	300					195	125				
125	150	33	60	32	85	45	100	26	17.5	15	2
	200					95	150				
	250					145	100				3
	300					195	125				

Material: 1.2379 Steel Hardness: 63 - 65 HRC Order: **G111C**. a x l



Cam Plate, "V" Guide
Steel

Code: **G139C**



h3	l	e	e1	e2	Hole
65	100	20	60	20	2
	150	25	50	50	3
	200			100	4
	250			150	5
	300			200	6

Material: 1.2379 Steel Hardness: 63 - 65 HRC Order: **G139C**. h3 x l