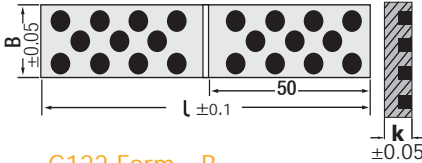




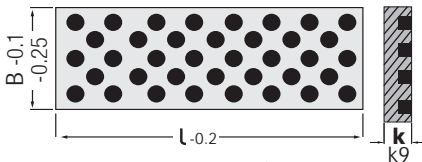
Code: **G122**

**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		
	80		
	90		
6	100	40 63	B
	125		
	160		
	200		



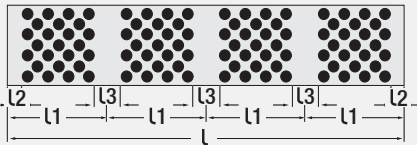
Order: **G122**. k x l x B x Form

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.**

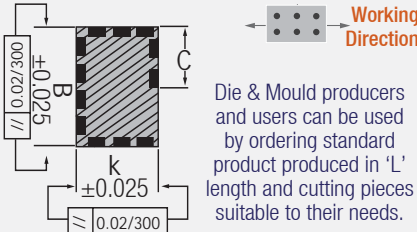


Code: **G123**

**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				

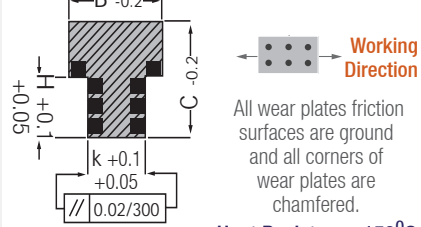
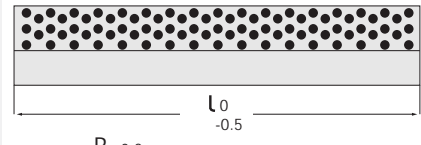


Order: **G123**. k x l x B



Code: **G121**

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



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

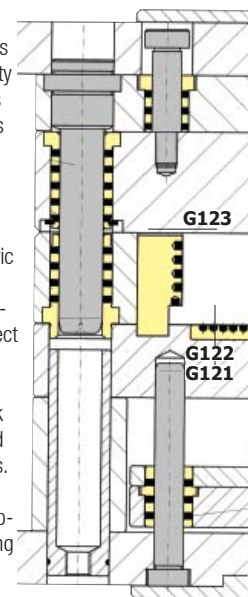
Heat Resistance 150°C

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