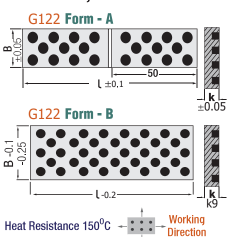
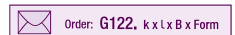


Wear Plate, Plain Type Self-Lubricating

Code: G122



k	ι	В	Form	
5.3		20		
	302	35	Α	
		50		
10.3		20		
	302	35	Α	
		50		
5	50		В	
	71	25		
	90			
5	50		В	
	71	40		
	80	10		
	90			
6	100		В	
	125	40		
	160	63		
	200			

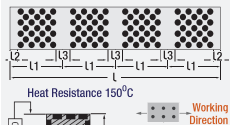


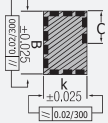
Long strip wear plates is compatible for use by perforated connection holes and cutting by user (in desired length). Working surfaces should be lubricated for once.





Wear Plate, Two-Way Sliding Type Self-Lubricating





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

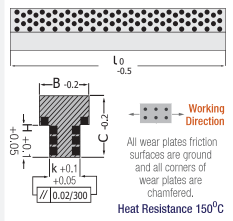
Code: G123

k	В	ι	С	l1	l2	L3
10.3	15.3	75 100 150 200 250 300	6	25	3	6
15.3	25.3	105 140 175 210 245 280 315 350 385 420 455 490	8	35	4	8
25.3	35.3	135 180 225 270 315 360 405 450 496	12	45	5	10
35.3	45.3	165 220 275 330 385 440 495	16	55	6	12





Wear Plate, "T" Shaped Self-Lubricating



Code: G121

С	lι	В	k	Н
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 G123 positioned with an appropriate geometric structure. By this means, maximum lubricating effect G122 G121 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.** Cxl