



Wear Plate, Self-Lubricating Thickness: 10 mm / with 2 holes

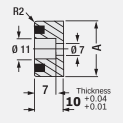
Self-lubricating components provides load carrying capacity beyond expectations in low sliding speeds and a wide temperature range. The graphite inserts are positioned with an appropriate geometric structure. By this means, maximum lubricating effect is achieved during sliding. They especially work better 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.

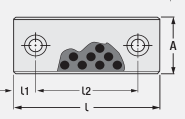
Heat Resistance 150⁰C



Code: **G85**

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А	ι	เา	l2	Hole	
18	75	15	45		
	100		50		
	125	25	75		
	150		100		
	75	15	45	2	
28	100		50		
28	125	25	75		
	150		100		
38	75	15	45	pcs. M6 x 20	
	100		50		
	125	25	75		
	150		100		
48	75	15	45		
	100		50		
	125	25	75		
	150		100		



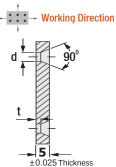
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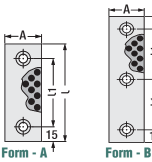


Wear Plate, Self-Lubricating Thickness: 5 mm / Form: A - B - C - D

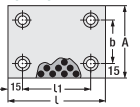
Code: **G83**

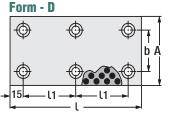
Self-lubricating plates are generally preferred because of their strength against lateral loads in large dies or injection moulds (cores). They are maintenance-free, self-lubricating and work long time.





Form - C





Code: **G83**

Α	l	เป	b	d	t	Form	Screw	
18	50 75 100	20 45 70	_	6.5	1	Α	2 pcs. M6 x 10	
	150	60				В	3 pcs.	
28	50	20	-		0.5	A	2 pcs. M8 x 10	
	75	45						
	100	70		9				
	150	60				В	3 pcs.	
38	50	20	_		0.5	A	2 pcs. M8 x 16	
	75	45		9				
	100	70		7				
	150	60				В	3 pcs.	
48	75	45	_		0.5	A	2 pcs. M8 x 16	
	100	70		9				
	125	95						
	150	60				В	3 pcs.	
75	75	45	45		0.5	С	4 pcs. M8 x 16	
	100	70		9				
	125	95		7				
	150	60				D	6 pcs.	
100	100	70	70		0.5	С	4 pcs.	
	125	95		9			M8 x 16	
	150	60				D	6 pcs.	
Order: G83. A x l				Mate	Material: Bronze + graphite inserts			

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