

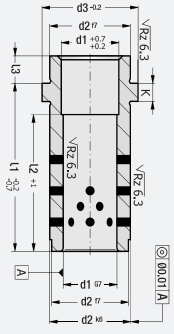


## Guide Bush Code: G27 with Collar, Self-Lubricating

G27 products used in injection moulds with G13D guide pillars (without oil groove).
Higher stability is achieved with centering of the mould in length.
This way, a long-term and precision working environment with other equipment (ejector - core etc.).
H7 tolerance is recommended in guide pillar / bush systems. It is compatible with the sudden movements during working.
These products are not affected by vibration / impacts.

Heat resistance: 150° c. It can even work in humid environments.

Code: **G27** 



d2

d1 | L1

35 6

 $l2:>2-3 \times d1$ 

d3	K	l3	d1	l1	d2	d3	K	l3	
				27					
				36					
25	6	6		46					
1.				56					
<b>l2:</b> > 2 - 3 x <b>d1</b>			30	66	42	47	6	8	
25	6	8	32	76	72	4/	0	0	
				86					
				96					
				116					
				136		l2:>	> 2 - 3	x <b>d1</b>	
<b>l2:</b> > 2 - 3 x <b>d1</b>				46					
31	6	8		56	54	60	10	12	
				66					
				76					
			40	86					
			42	96					
				116					
12	. 2	) v d1		136					
<b>l2:</b> > 2 - 3 x <b>d1</b>				156					
				196		<b>l2</b> :>2-3xd1			
			Sliding bushing systems provide						

Sliding bushing systems provide higher stability. These products are lubricated once as a thin layer and this reduces negative effects.



Order: **G27.** d1 x l1





## Guide Bush Code: G25 Headed, Self-Lubricating

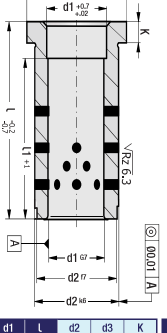
G25 products used in injection moulds with G12D guide pillars (without oil groove). H7 tolerance is recommended in guide bush systems. It is compatible with the sudden movements during working. These products are not affected by vibration / Impacts.

Heat resistance: 150° C. It Can Even Work in Humid Environments.

G25

K

3 x **d1** 



d3 -0.2

-d2 k6 -	<b></b>	•				Code	
d2	d3	K	d1	ι	d2	d3	
				36			
18	22	4		46			
				56			
	la o	0 14	30	66	42	47	
	<b>l1:2-</b>	3 x <b>d1</b>	32	76	72	7/	
22	27	6	5_	86			
				96			
				116		<b>l</b> 1:2-	
	l1:2-3xd			36			
26	31	6		46	54	60	
				56			
			40	66			
				76			
			42	86			
				96			
	<b>l</b> 1:2-	3 x <b>d1</b>		116			
				136		<b>l</b> 1:2-	
30	35	6				G12D T	



Material:
Bronze + graphite inserts

Order: **G25.** d1 x l

**l1:**2-3x**d1** 

