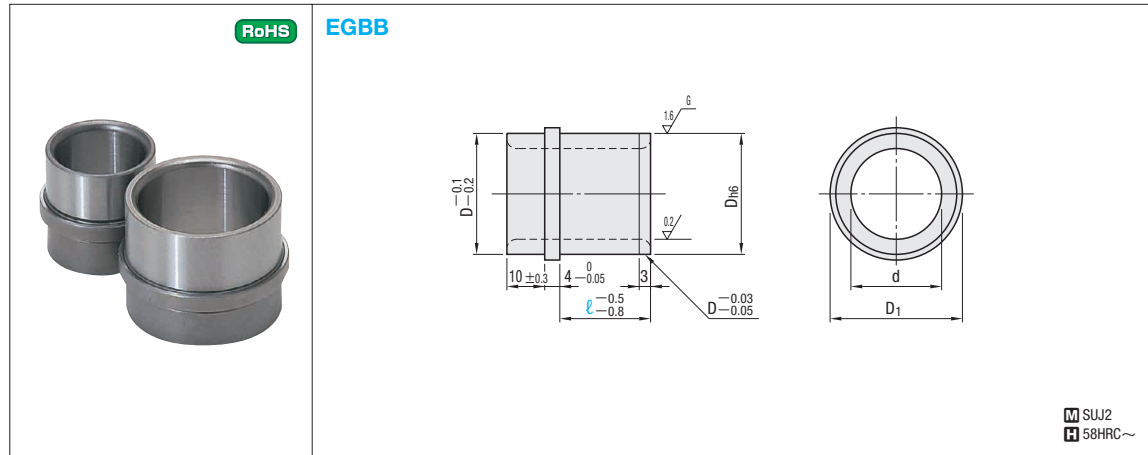


# EJECTOR LEADER BUSHINGS

—BALL TYPE—

# BALL RETAINERS

ⓘ Non JIS material definition is listed on P.1351 - 1352



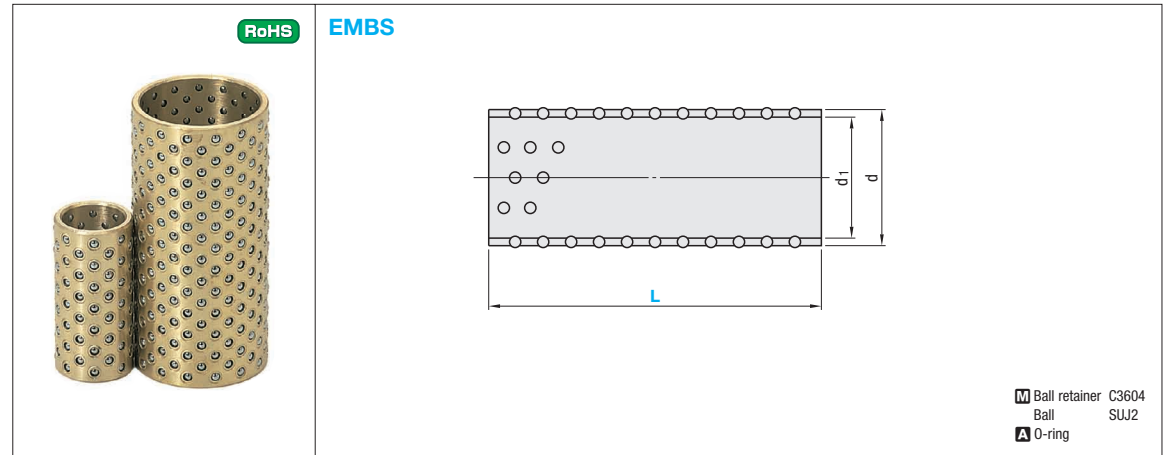
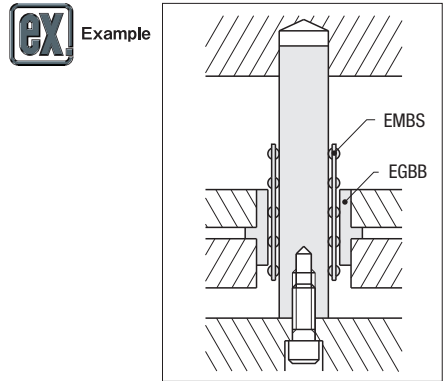
D1	Dh6	d	Part Number		l	U/Price 1~9		
			Type	No.				
19	16	0	EGBB	8	13 15	Quotation		
21	18	-0.011		10	13 15			
25	22	0		13	13 15			
28	25			-0.013	16		13 15	
33	30			20	13 15		20 25	
38	35	0		20	13 15		20 25	
43	40			-0.016	25		13 15	20 25
					30		13 15	20 25

Order Part Number — l  
EGBB16 — 20

Price Quotation

Days to Ship Quotation

- Notes
- Please use precision pins (EGH · EGHC · EGHN · EGZA · EGHA ☞ P.961 · 962 · 965 · 966)
  - It also provides a higher dynamic load rating than the linear guide type bushings.



Ball Dia.	d1	d	Part Number		L	U/Price 1~9		
			Type	No.				
2	8.5	11.5	EMBS	8	25 30	Quotation		
					35			
					10.5		13.5	25 30
		35 40						
		13.5			16.5		35 40	
		45 50			55 60		70	
	16.5	19.5		16	35 40			
					45 50			
					55 60		65 70	
		20.5			23.5		20	35 40
								45 50
								55 60
25.5	28.5	25	35 40					
			45 50					
			55 60	65 70				
30.5	33.5		30	35 40				
				45 50				
				55 60	65 70			

- Notes
- ⓘ For details of ball retainer length selection, ☞ P.975
  - ⓘ An accessory O-ring fixes the ball retainer's position. Please use it when you install the ball retainer in the mold. Installation method ☞ P.1137

Order Part Number — L  
EMBS20 — 45

Price Quotation

Days to Ship Quotation

- Notes
- The ball (SUJ2) of the ball retainer undergoes thermal expansion, so use it at a temperature of no more than 100°C as a rough guide.

Components of Ejector Space