

And and a second descent and a second second	

						LB	СМ		16	 S
		<b>hing Metric Asian</b> Asian Super Metric E		ng	Clo	sed				
LBOM	-	Asian Super Metric E	Bushi	ng	Ope	ən				
Nominal	Di	ameter								
16	-	16 mm diameter	30	-	30	mm	diam	eter		
20	-	20 mm diameter	40	-	40	mm	diam	eter		
25	-	25 mm diameter								
Bushing	Se	eals								

- No Seals
- S Integral Seals at both ends

## Specifications: LBCM & LBOM Linear Bushings Metric (self-aligning)

<b>Operating Temperatur</b>	e		-20 <sup>o</sup> C	to + 80 <sup>o</sup> C			
Maximum Speed			3 me	eters/sec			
<b>Bushing Seals</b>		(	Optional Internal Wi	per Seals on bo			
Matching Shaft		Metric (SM series), hardened & ground					
Housing and Shaft Diameter Tolerances							
	Nominal Shaft Diameter	Shaft Diameter Tolerance h6	Recommended Housing Bore D	Housing Bore Tolerance H7			
	(mm)	(mm)	(mm)	(mm)			
	16	0 / -0.011	26	+0.021 / 0			
	20	0 / -0.013	32	+0.025 / 0			
	25	0 / -0.013	40	+0.025 / 0			
-	30	0 / -0.013	47	+0.025 / 0			
	40	0 / -0.016	62	+0.030 / 0			

