



LD^{TM} **Applications**

- Thin-wall, perforated bronze bearing material for lubricated applications
- Improved performance compared with MBZ-B09: larger grease reservoirs increase mainte-nance interval; dirt and debris swept into perforations, thereby reducing wear
- Optimum performance under relatively high loads and low speeds
- Industrial
- Mechanical handling and lifting equipment
- hydraulic cylinders pneumatic equipment
- medical equipment
- textile machinery
- agricultural equipment, etc.



Composition & Structure	Operating Conditions		Availability
CuSn8	dry oiled greased water process fluid	not suitable fair good poor poor	Ex Stock N/A To order Cylindrical bushes flanged bushes thrust washers strip non-standard parts

Bearing Properties	Unit	Value	Microsection
Dry			2000
Maximum sliding speed U	m/s	-	
Maximum PU factor	$N/mm^2 * m/s = W/mm^2$	-	
Coefficient of friction f	-	-	
Grease lubrication			
Maximum sliding speed U	m/s	2.5	Strain and the second
Maximum PU factor	$N/mm^2 * m/s = W/mm^2$	2.8	
Coefficient of friction f	-	0.06-0.15	0,000,000,000
General			CuSn8: 8% Sn, 0,2% P, Rest Cu
Maximum temperature T _{max}	°C	+150	
Minimum temperature T _{min}	°C	-40	
Maximum load P static	N/mm²	120	
Maximum load P dynamic	N/mm²	40	
Shaft surface finish Ra	μm	0.8	
Shaft hardness	НВ	>200	And the second s
Shaft hardness for longer service life	НВ	>350	