Spherical Plain Bearings are manufactured in a wide variety of materials and are designed to offer bearing solutions in almost any operating environment.LS Bearings offers a complete line of Spherical Plain Bearings available in inch and metric.

These High-Quality Spherical Plain Bearings are widely used in Engineering Machinery, Aerospace Field, Aviation/, New energy engineering, Hydropower Project, Metallurgical Machinery, Port Machinery, Rail transport, Architecture, Scientific research equipment, food machinery and so on.

Spherical plain bearing: GEG-E Series



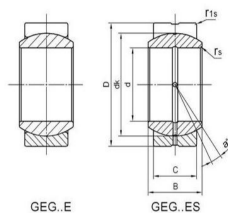
Inner Race: Gcr15 Steel, hardened HRC 58-

64, surface phosphated.

Outer Race: Gcr15 Steel,hardened HRC 54-

60, surface phosphated.

Sliding contact surfaces: Steel/Steel



GEG..E

Motion(shanghai)Industrial Development Co.,Ltd

Part No.	Dimensions(mm/inch)							Load ratings		a°	weight
								KN		\approx	\approx kg
	d	D	В	С	dk	rs	r1s	Dynamic	Static		
GEG4E	4	14	7	4	10	0.3	0.3	3.4	17	20	0.005
GEG5E	5	16	9	5	13	0.3	0.3	5.5	27	21	0.008
GEG6E	6	16	9	5	13	0.3	0.3	5.5	27	21	0.006
GEG8E	8	19	11	6	16	0.3	0.3	8.1	40	21	0.014
GEG10E	10	22	12	7	18	0.3	0.3	10	53	18	0.021
GEG12E	12	26	15	9	22	0.3	0.3	16	84	18	0.033

www.motnbearing.com