



GEC..XS

GEC..XS-2RS

Specifications:

- 1) Sliding Contact Surfaces: Steel vs. Steel.
- 2) Materials: Both outer race and inner race are made of high chrome bearing steel.
- 3) Heat treatment: Both outer race and inner race are quenched (hardened), surface phosphorized.
- 4) Features of Structure: With oil groove and oil holes, with an axial split in outer race.
- 5) Lubricant: molybdenum disulfide.
- 6) Properties: Good wearability, corrosion resistance, self-alignment.

MVB Bearing Number		Dimensions (mm)								Load Ratings (KN)		Weight ≈(kg)
Open	Sealed	d	D	B	C	dk	rs min	ris min	α° ≈	Dynamic Cr	Static Cor	
GEC320XS	GEC320XS-2RS	320	440	160	135	380	1.1	3	4	4400	22000	77
GEC340XS	GEC340XS-2RS	340	460	160	135	400	1.1	3	3	4650	23200	82
GEC360XS	GEC360XS-2RS	360	480	160	135	420	1.1	3	3	4800	24000	88
GEC380XS	GEC380XS-2RS	380	520	190	160	450	1.5	4	4	6300	31500	127
GEC400XS	GEC400XS-2RS	400	540	190	160	470	1.5	4	3	6550	32500	132
GEC420XS	GEC420XS-2RS	420	560	190	160	490	1.5	4	3	6800	34500	145
GEC440XS	GEC440XS-2RS	440	600	218	185	520	1.5	4	3	8650	42300	190

MVB Bearing Number		ELGES/INA Bearing Number	
Open	Sealed	Open	Sealed
GEC320XS	GEC320XS-2RS	GE320DO	GE320DO-2RS
GEC340XS	GEC340XS-2RS	GE340DO	GE340DO-2RS
GEC360XS	GEC360XS-2RS	GE360DO	GE320DO-3RS
GEC380XS	GEC380XS-2RS	GE380DO	GE340DO-3RS
GEC400XS	GEC400XS-2RS	GE400DO	GE320DO-4RS
GEC420XS	GEC420XS-2RS	GE420DO	GE340DO-4RS
GEC440XS	GEC440XS-2RS	GE440DO	GE320DO-5RS