

Dynamic Load Capacity Advantage Comparison

EXQ SERIES	Nachi Previous "EX" Design	SKF Explorer	INA-FAG E1	Timken Torrington EJ	NSK HPS
22200 Series	0%	22.9%	19.3%	19.2%	18.2%
21300 Series	0%	16.7%	14.9%	6.4%	14.8%
22300 Series	0%	18.9%	17.4%	19.4%	11.5%
23000 Series	0%	21.0%	1.9%	4.7%	27.8%
23100 Series	0%	19.3%	2.3%	2.8%	27.2%
23200 Series	0%	20.9%	5.2%	5.6%	27.9%
24000 Series	0%	20.5%	17.7%	6.7%	27.8%
24100 Series	0%	18.6%	17.8%	4.9%	28.7%

All data is per each manufacturers most recent catalog data at the time of comparison March 2016

Grease Limiting Speed Advantage Comparison

EXQ SERIES	Nachi Previous "EX" Design	SKF Explorer	INA-FAG E1	Timken Torrington EJ	NSK HPS
22200 Series	9.2%	4.9%	4.6%	9.6%	15.4%
21300 Series	9.1%	2.7%	-6.2%	5.2%	21.9%
22300 Series	9.1%	10.4%	-11.5%	-5.4%	12.5%
23000 Series	9.6%	1.1%	-3.0%	2.8%	34.2%
23100 Series	9.5%	14.2%	13.0%	18.1%	46.0%
23200 Series	9.4%	30.1%	23.4%	27.2%	46.9%
24000 Series	8.9%	29.6%	18.4%	22.4%	47.3%
24100 Series	9.0%	40.4%	36.3%	42.0%	47.3%

All data is per each manufacturers most recent catalog data at the time of comparison March 2016