



2308-2RS-TVH DIN 630 bearings Self-aligning ball standard main dimensions, lip s

d(mm)	40	da(min)	49
B(mm)	33	Db(max)	78
D(mm)	90	Da(max)	81
C0r	9600	nG1/min	5300
Cr	30000	nB1/min	2150
ra	1.5	cur N	600
New Model	FAG 2308-2RS-TVH	m(kg)	1.01

FAG 2308-2RS-TVH bearing distributors to remind you of the many types of bearings, in order to choose the right bearing, it is necessary to use under the circumstances, to understand each bearing characteristics. The first, and more for high-speed rotation of the bearing: deep groove ball bearings, contact ball bearings, cylindrical roller bearings which are able to adapt to mechanical speed of bearing types. But bearing speed limit not only depends on the bearing type, load conditions, bearing size, cage type, accuracy class and lubrication methods also have a great impact. So choose, these factors must be taken into account. Second, with the required precision rotary bearing types: deep groove ball bearings, contact ball bearings, cylindrical roller bearings have a rotational accuracy of these bearings is mainly used for machine tool spindles, turbines and control the machine, these require high rotational accuracy, high speed and low friction device, which is to be used more than 5 precision



bearings