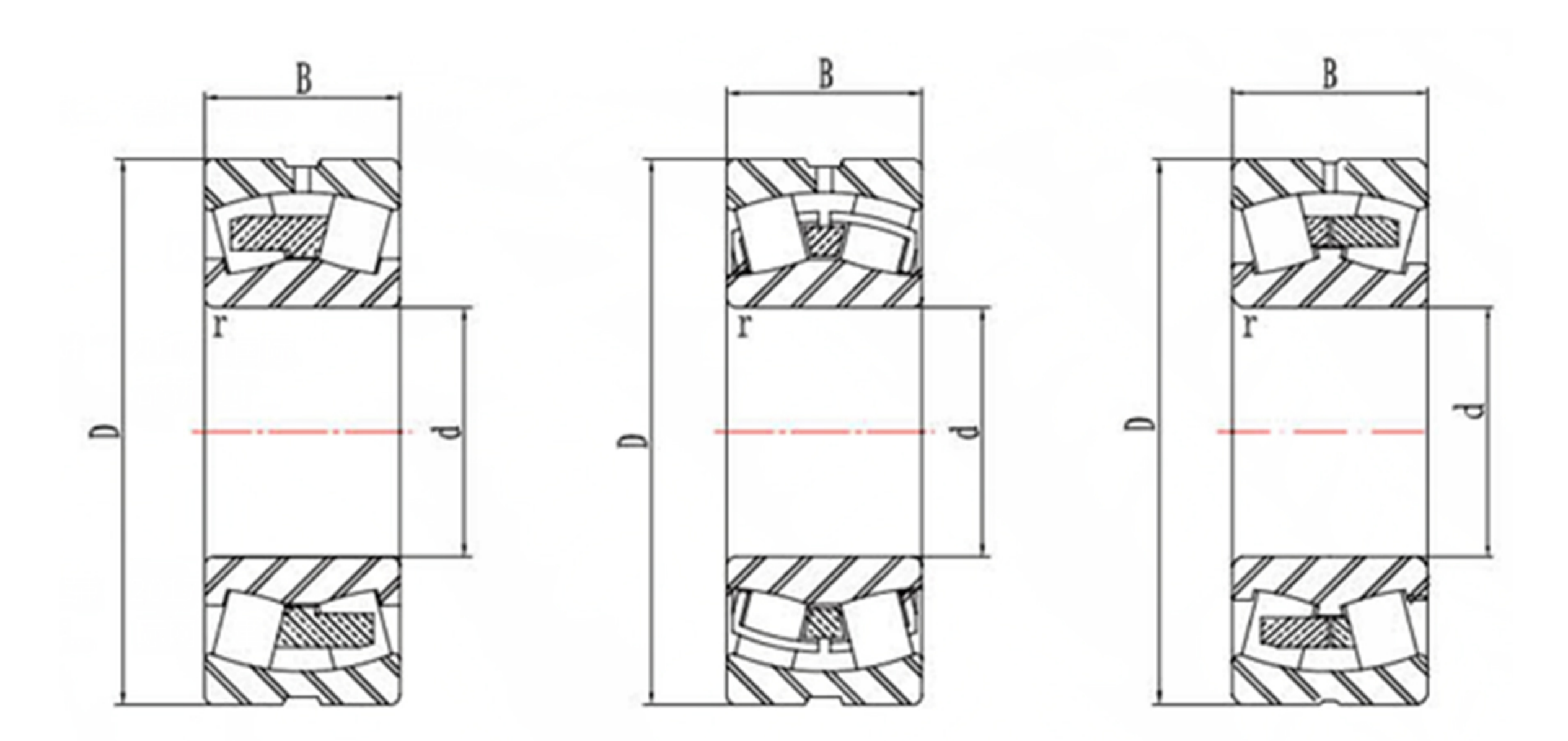


Spherical Roller Bearings

Spherical Roller Bearing is a type of rolling-element bearing that reduces friction between moving parts. It is designed to accommodate both heavy radial loads and axial loads in both directions. Most spherical roller bearings consist of two rows of symmetrical rollers, an outer ring with spherical raceway and two inner ring raceways. The inner rings consist of cylindrical and tapered bores. At DMAG, we offer varieties of designs for different industrial applications at most cost-effective prices.







Diameters Range

Bearing Series	Bore Range
21300 Series	ф20 - ф110
22200 Series	ф25 - ф1000
22300 Series	ф40 - ф1000
23000 Series	ф100 - ф1600
23100 Series	ф100 - ф1500
23200 Series	ф90 - ф1000
24000 Series	ф100 - ф1600
24100 Series	ф100 - ф1500
Vibration Screen Series	ф50 - ф180
Single Row Sealed Series	ф25 - ф120
BS Series	ф25 - ф120
Split Series	ф1.0000 - ф3.6250
Insert Series	ф80 - ф230
Cement Mixer Series	ф100 - ф120