

MTIK+

Suffix and prefix overview

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Deep groove ball bearings

Prefix	Suffix RS 2RS	Description Rubber seal at one side of the bearing Rubber seals at both sides of the bearing
	Z 27	Pressed steel shield at one side of the bearing
	ZZ TN	Pressed steel shields at both sides of the bearing Polyamide cage
	M	Machined brass cage
	K	Tapered bearing bore
	N	Circular groove in the outer ring
	NR	Circular groove in the outer ring with an inserted snap ring
	EMQ	Electric Motor Quality
SS		Stainless steel
SS	FM222	Stainless steel with food grade grease (Mobil FM222)



Self-aligning ball bearings

Prefix	Suffix	Description
	2RS	Rubber seals at both sides of the bearing
	K	Tapered bearing bore
	J	Steel cage
	TN	Polyamide cage
	M	Machined brass cage



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Thrust ball bearings

Prefix	Suffix	Description
	М	Machined brass cage



Single-row angular contact ball bearings

Prefix	Suffix	Description
	Α	Angle 25°
	В	Angle 40° = standard
	С	Angle 15°
	J	Steel cage
	TN	Polyamide cage
	M	Machined brass cage
	DT	Tandem configuration
	DB	Back-to-back configuration
	DF	Face-to-face configuration
	RS	Rubber seal at one side of the bearing
	2RS	Rubber seals at both sides of the bearing



Double-row angular contact ball bearings

Prefix	Suffix	Description
	Α	Angle 32°
	D	Angle 45°
	RS	Rubber seal at one side of the bearing
	2RS	Rubber seals at both sides of the bearing
	Z	Pressed steel shield at one side of the bearing
	2Z	Pressed steel shields at both sides of the bearing
	TN	Polyamide cage
	М	Machined brass cage



Tapered roller bearings

Prefix	Suffix	Description
	Χ	Standard designation
	Α	Increased loading capacity
	В	Enlarged contact angle
	DT	Tandem configuration
	DB	Back-to-back configuration
	DF	Face-to-face configuration



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Full complement cylindrical roller bearings

Prefix	Suffix	Description
SL01 48	Suilix	Locating bearing - double row full complement
SL01 49		Locating bearing - double row full complement Locating bearing - double row full complement
SL01 49		Non-locating bearing - double row full complement
SL02 46		Non-locating bearing - double row full complement
SL04 1 SL04 2		Locating bearing - sealed double row full complement with snap ring grooves
		Locating bearing - sealed double row full complement with snap ring grooves
SL04 5		Locating bearing - sealed double row full complement with snap ring grooves
SL18 18		Semi-locating bearing - single row full complement
SL18 22		Semi-locating bearing - single row full complement
SL18 29		Semi-locating bearing - single row full complement
SL18 30		Semi-locating bearing - single row full complement
SL18 48		Semi-locating bearing - double row full complement
SL18 49		Semi-locating bearing - double row full complement
SL18 50		Semi-locating bearing - double row full complement
SL19 23		Semi-locating bearing - single row full complement
	PP	Seals on both sides
	PP-H	Seals on both sides - improved design
	Α	Modified internal design
	В	Modified internal design
	ТВ	Increased axial load carrying capacity
	RR	Anti-corrosion coating – passivated zinc plating
	2NR	2 snap rings fitted
	W5	Lubrication groove and three lubrication holes in the inner and outer ring
	R0.5	Snap ring grooves with radius R0.5
	X	Altered design with snap ring grooves on both sides of the outer ring
	X01	Altered design with snap ring grooves on both sides of the outer ring and
		loose rib with seal fitted



Single row cylindrical roller bearings

Prefix	Suffix	Description
	E	Steel cage - increased loading capacity
	EM	Machined brass cage, guided on the rolling elements - increased loading capacity
	EMA	Machined brass cage, guided on the outer ring - increased loading capacity
	ETN	Polyamide cage - increased loading capacity
	M	Machined brass cage, guided on the rolling elements
	MA	Machined brass cage, guided on the outer ring
	K	Tapered bore - taper 1:12
	N	Circular groove in the outer ring for snap ring
	NA	Non interchangeable rings
	NU	Non-locating - two integral flanges on the outer ring and no on the inner ring
	N	Non-locating - two integral flanges on the inner ring and no on the outer ring
	NJ	Semi locating - two integral flanges on the outer ring and one on the inner ring
	NUP	Locating - two integral flanges on the outer ring, one on the inner ring and one non-integral (loose) flange ring on the inner ring



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Double row cylindrical roller bearings

Prefix	Suffix	Description
	K	Tapered bore - taper 1:12
	W33	Lubrication groove and three lubrication holes in the outer ring
NN		Inner ring with three integral flanges, roller guided
NNU		Outer ring with three integral flanges, roller guided



Thrust cylindrical roller bearings

Prefix	Suffix	Description
	TN	Polyamide cage
	M	Machined brass cage
	EM	Machined brass cage - increased loading capacity
	ZRB	Rollers with logarithmic profile
	C-MP	Manganese-phosphate coating



Spherical roller bearings

Prefix	Suffix C CA M MB MA CAMA CAF1 CAF2 CAF3 W33 W33X W20 2CS5 F80 K K30	Description Steel cage One-piece machined brass cage, guided on the inner ring Two-piece machined brass cage, guided on the inner ring Two-piece machined brass cage, guided on the inner ring Two-piece machined brass cage, guided on the outer ring One-piece machined brass cage, guided on the outer ring One-piece carbon steel cage, guided on the inner ring One-piece graphite cage, guided on the inner ring One-piece nodular cast iron cage, guided on the inner ring Lubrication groove and three lubrication holes in the outer ring Lubrication groove and six lubrication holes in the outer ring Three lubrication holes in the outer ring Stricter internal tolerances Tapered bore 1:12 Tapered bore 1:30
Α		Split outer ring



Spherical roller thrust bearings

Prefix	Suffix	Description
	E	Steel cage - increased loading capacity
	TN	Polyamide cage
	M	Machined brass cage
	FM	Machined brass cage - increased loading capacity



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General information

Prefix	Suffix	Description
	C1	Radial internal clearance less than C2
	C2	Radial internal clearance less than normal
	CN	Normal radial internal clearance
	C3	Radial internal clearance greater than normal
	C4	Radial internal clearance greater than C3
	C5	Radial internal clearance greater than C4
	S0	Operating temperature up to 150°
	S1	Operating temperature up to 200°
	S2	Operating temperature up to 250°
	S3	Operating temperature up to 300°
	P4	Dimensional and running accuracy to ISO tolerance class 4 (better than P5)
	P5	Dimensional and running accuracy to ISO tolerance class 5 (better than P6)
	P6	Dimensional and running accuracy to ISO tolerance class 6 (better than normal)
	LR 3.2	With LR EN 10204 3.2 certificate