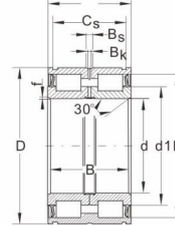
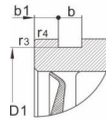


Sealed Double Row Full Complement Cylindrical Roller Bearings



Bearing No.	Boundary dimensions[mm]						Basic load ratings(kN)		Limiting speed(rpm)	Bearing dimensions							C1 ¹⁾ +0.1	C2 ²⁾ +0.1	Stop ring		Weight
	d	D	B	C	CS	r3,r4 Min	Dynamic(Cr)	Static(Cor)		d1	D1	b	b1	Bs	Bk	f			WRE	to DIN 471	
NNF5004.2LS.V	20	42	30	29	24.7	0.3	40.5	49	3600	28.1	40	1.9	2.15	4.5	3	0.5	21.5	21	WRE42	42x1.75	0.2
NNF5005.2LS.V	25	47	30	29	24.7	0.3	44.5	65.3	3000	33	44.8	1.8	2.15	4.5	3	0.5	21.5	21	WRE47	47x1.75	0.23
NNF5006.2LS.V	30	55	34	33	28.2	0.3	48.5	70	2600	39	52.8	2.1	2.4	4.5	3	0.5	25	24	WRE55	55x2	0.35
NNF5007.2LS.V	35	62	36	35	30.2	0.3	66	95.8	2200	45	59.8	2.1	2.4	4.5	3	0.5	27	26	WRE62	62x2	0.45
NNF5008.2LS.V	40	68	38	37	32.2	0.6	79	121	2000	50.5	65.8	2.7	2.4	4.5	3	0.8	25	27	WRE68	68x2.5	0.53
NNF5009.2LS.V	45	75	40	39	34.2	0.6	95.1	150	1800	56.4	72.8	2.7	2.4	4.5	3	0.8	30	29	WRE75	75x2.5	0.68
NNF5010.2LS.V	50	80	40	39	34.2	0.6	101	162	1700	61.2	77.8	2.7	2.4	4.5	3	0.8	30	29	WRE80	80x2.5	0.73
NNF5011.2LS.V	55	90	46	45	40.2	0.6	119	195	1500	68	87.4	3.2	2.4	4.5	3.5	1	35	34	WRE90	90x3	1.1
NNF5012.2LS.V	60	95	46	45	40.2	0.6	123	210	1400	73	92.5	3.2	2.4	4.5	3.5	1	35	34	WRE95	95x3	1.2
NNF5013.2LS.V	65	100	46	45	40.2	0.6	128	224	1300	78	97.4	3.2	2.4	4.5	3.5	1	35	34	WRE100	100x3	1.3
NNF5014.2LS.V	70	110	54	53	48.2	0.6	190	337	1200	85	107.1	4.2	2.4	5	3.5	1	43	40	WRE110	110x4	1.85
NNF5015.2LS.V	75	115	54	53	48.2	0.6	194	300	1400	90	112.1	4.2	4.2	--	--	1	43	40	WRE115	115x4	1.96
NNF5016.2LS.V	80	125	60	59	54.2	0.6	233	420	1000	97	122.1	4.2	2.4	5	3.5	1.5	49	46	WRE125	125x4	2.7
NNF5017.2LS.V	85	130	60	59	54.2	0.6	211	350	1200	103.9	127.1	4.2	4.2	--	--	1.5	49	46	WRE130	130x4	2.83
NNF5018.2LS.V	90	140	67	66	59.2	0.6	297	552	900	109	137	4.2	3.4	5	3.5	1.5	54	51	WRE140	140x4	3.8
NNF5019.2LS.V	95	145	67	66	59.2	0.6	315	530	1100	113.4	142	4.2	4.2	--	--	1.5	54	51	WRE145	145x4	3.88
NNF5020.2LS.V	100	150	67	66	59.2	0.6	314	580	850	118	147	4.2	3.4	6	3.5	1.5	54	51	WRE150	150x4	4.05
NNF5022.2LS.V	110	170	80	79	70.2	0.6	380	699	750	132	167	4.2	4.4	6	3.5	1.8	65	62	WRE170	170x4	6.45
NNF5024.2LS.V	120	180	80	79	71.2	0.6	402	745	700	141	176	4.2	3.9	6	3.5	1.8	65	63	WRE180	180x4	6.9
NNF5026.2LS.V	130	200	95	94	83.2	0.6	572	4050	630	155	196	4.2	5.4	7	4	1.8	77	75	WRE200	200x4	10.5
NNF130.2LS.V	130	190	80	79	71.2	0.6	430	790	800	150.6	186	4.2	3.9	--	--	1.8	65	63	WRE190	190x4	7.5
NNF5028.2LS.V	140	210	95	94	83.2	0.6	594	1140	600	167	206	5.2	5.4	7	4	1.8	77	73	WRE210	210x5	11
NNF140.2LS.V	140	200	80	79	71.2	0.6	445	840	750	160	196	4.2	3.9	--	--	1.8	65	63	WRE200	200x4	8
NNF5030.2LS.V	150	225	100	99	87.2	0.6	693	1310	560	177	221	5.2	5.9	7	4	2	81	77	WRE225	225x5	13.5
NNF150.2LS.V	150	210	80	79	71.2	0.6	465	920	700	174.4	206	5.2	3.9	--	--	1.8	65	61	WRE210	210x5	8.4
NNF5032.2LS.V	160	240	109	108	95.2	0.6	721	1410	500	191	236	5.2	6.4	7	4	2	89	85	WRE240	240x5	16.5
NNF160.2LS.V	160	220	80	79	71.2	0.6	480	970	700	184	216	5.2	3.9	--	--	1.8	65	61	WRE220	220x5	8.8
NNF5034.2LS.V	170	260	122	121	107.2	0.6	935	1800	480	203	254	5.2	6.9	7	4	2	99	97	WRE260	260x5	22.5
NNF170.2LS.V	170	230	80	78	71.2	0.6	490	1030	650	194	193.9	5.2	3.9	--	--	1.8	65	61	WRE230	230x5	9.3
NNF5036.2LS.V	180	280	136	135	118.2	0.6	1080	2130	450	220	274	5.2	8.4	8	4	2	110	108	WRE280	280x5	30
NNF180.2LS.V	180	240	80	79	71.2	0.6	500	1080	600	203	203.1	5.2	3.9	--	--	1.8	65	61	WRE240	240x5	9.8
NNF5038.2LS.V	190	290	136	135	118.2	0.6	1100	2210	430	228	284	5.2	8.4	8	4	2	110	108	WRE290	290x5	31.5
NNF190.2LS.V	190	260	80	79	73.2	0.6	520	1130	550	217.6	254	5.2	2.9	--	--	1.8	65	63	WRE260	260x5	12.7
NNF5040.2LS.V	200	310	150	149	128.2	0.6	1340	2870	400	245	304	6.3	10.4	8	4	2	120	116	WRE310	310x6	42
NNF200.2LS.V	200	270	80	79	73.2	0.6	540	1210	550	227.2	264	5.2	2.9	--	--	1.8	65	63	WRE270	270x5	13.2
NNF5044.2LS.V	220	340	160	159	138.2	1	1510	3130	360	264	334	6.3	10.4	8	6	2	130	126	WRE340	340x6	53.5
NNF220.2LS.V	220	300	95	94	83.2	1	700	1550	480	249	294	5.2	5.4	--	--	2	75	73	WRE300	300x5	19.5
NNF5048.2LS.V	240	360	160	159	138.2	1	1570	3310	340	283	354	6.3	10.4	9.4	6	2	130	126	WRE360	360x6	57.5
NNF240.2LS.V	240	320	95	94	83.2	1	740	1700	480	271.7	314	6.3	5.4	--	--	2	75	71	WRE320	320x6	21

Sealed Double Row Full Complement Cylindrical Roller Bearings

NNF5052.2LS.V	260	400	190	189	162.2	1.1	2380	4700	400	305	394	6.3	13.4	--	--	3	154	150	WRE400	400×6	84.5
NNF260.2LS.V	260	340	95	94	83.2	1	840	1990	440	292.7	334	6.3	5.4	--	--	3	75	71	WRE340	340×6	22.5
NNF5056.2LS.V	280	420	190	189	163.2	1.1	2600	5200	380	321	413	7.3	12.9	--	--	3	154	149	WRE420	420×7	90
NNF280.2LS.V	280	360	95	94	83.2	1	870	2130	430	327	354	6.3	5.4	--	--	3	75	71	WRE360	360×6	24
NNF5060.2LS.V	300	460	218	216	185.2	1.1	3000	5800	340	346.9	453	7.3	15.4	--	--	3	176	171	WRE460	460×7	126
NNF300.2LS.V	300	380	95	94	83.2	1	900	2250	380	328	374	6.3	5.4	--	--	3	75	71	WRE380	380×6	25.5