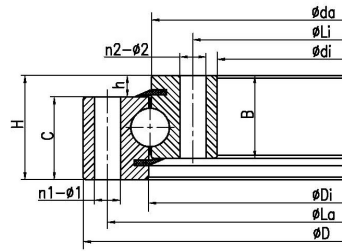


Four-point Contact Ball Slewing Bearing Without Teeth



Lager Nr.	INA-Nr.	Rothe Erde Nr.	LYC-Nr.	TG-Nr.	Abmessungen (mm)				Einbaugröße (mm)				Strukturgröße (mm)						Zahnparameter (mm)				Axiale statische Nennlast (kN)	Gewicht (kg)								
					Da	D	d _i	H	La	Li	n1	n2	φ1	φ2	D1	d	b	h	B	C	Di	Da			m	z	tun	x				
SR11/170					170	70	40	148	90	6	6	φ9	M8				5	35	35	121.5	118.5											4.37
SR10/179					234	124.5	25	214	144.5	24	19	φ11	φ11						25	25	180	178									140	5.4
SR15/179	VU 140179				234	124.5	35	214	144.5	12	12	11	11					5	30	30	178	180									220	7
SR15/179Y					234	124.5	35	214	144.5	24	20	φ11	φ11					5	30	30	180.5	177.5									200	7
SR20/300				E.318.22.00.D.1	300	138	46	270	170	6	6	φ13.5	φ13.5					5	41	41	220	218									350	14.34
SR20/220	VU 200220			E.318.22.00.D.1	302	138	46	270	170	10	10	18	18					5	41	41	219	221									420	16
SR20/220Y	VU200220			E.318.15.01.AALM	302	140	46	270	170	10	10	φ18	M16					5	41	41	223	221									435	18.5
SR20/312					312	145.14	50	270	175	14	16	M15.88	M15.88					6	44	44	220.86	224.15									350	18.55
SR15/200					240	160	38											5	33	33	201	199									300	6.3
SR20/260Y					329	190	45	305	215	16	16	φ14	φ14	328	192			1	44	44	261.5	258.5									520	15.8
SR20/257					329	190	45	305	215	16	16	φ14	φ14	328	192			1	44	44	258	256									480	16.2
SR20/326A					326	191	46	305	215	8	8	M8	M8					5	41	41	261	259									280	16.3
SR20/326					326	191	46	305	215	20	20	φ14	φ14					5	41	41	261	259									280	15.1
SR20/257A					329	191	45	305	215	20	20	φ14	φ14	327	193			4	41	41	258	256									480	15
SR20/260	VU.200.260			E.403.22.05.AALM	329	191	46	305	215	20	20	φ14	φ14		193			5	41	41	263	261									420	14.8
SR20/260Y1	VU 200260			E.403.22.01.CC.LM	326	191	46	305	215	20	20	14	14					5	41	41	259	261									500	15
SR20/260Y2				E.403.22.51.CC.LM	328	192	45	305	215	16	16	φ14	φ14	328	192				45	45	262	258									540	18
SR10/250				E.403.22.00.D1	300	200	35	280	220	16	16	M10	M10		200			5	30	30	251	249									200	7.1
SR30/435A					435	228	78	394.5	277	8	4	42006	42006					18	60	65	335	332									830	49.6
SR20/308					403.5	235	55	358	259	14	12	φ13	φ13	380				8	45	47	310.5	306.5									550	26.6
SR20/341			LY-Q020	E.403.22.00.D.1	440	240	55	400	280	18	18	M20-7H	22					5	50	50	342	340									782	34.7
SR25/345					430	260	65	400	290	24	24	φ14	φ16					12	53	53	348	342									820	32
SR 15/325	VU 140325				380	270	35	360	290	24	24	11	11					5	30	30	324	326									460	12
SR25/485				E.403.22.00.D.1	485	275	55	453	307	8	8	M16	M16					5	50	50	382	378									1010	45.4
SR25/485Y					485	275	55	453	307	8	8	φ18	φ18					5	50	50	382	378									1010	45.4
SR 25/380	VU 250380				485	275	55	453	307	16	16	18	18					5	50	50	379	381									840	45
SR20/383			LY-Q007		485	275	55	453	307	16	16	18	M16					5	50	50	386	381									872	43.7
SR20/383Y			LY-Q007K		485	275	55	453	307	16	16	18	18					5	50	50	386	381									872	43.7
SR17/402				E.535.25.00.D.1	402	278	44	383	298	12	12	φ9	M8					6	38	38	342	338									470	17.3
SR20/370		060.22.0370.301.11.1504			456	289	59	425	320	16	16	M16	M16					9	50	50	369	371									940	35