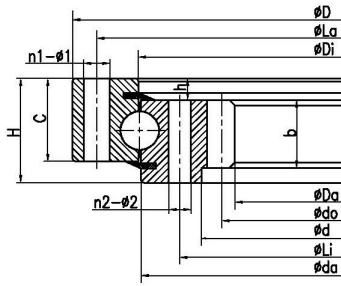
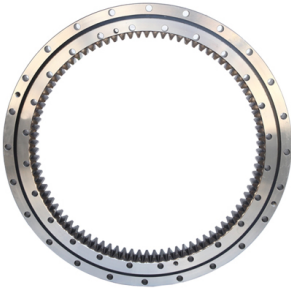


# Four-point Contact Ball Slewing Bearing With Internal Teeth



Lager Nr.	INA-Nr.	Rothe Erde Nr.	LYC-Nr.	TG-Nr.	Abmessungen (mm)				Einbaugröße (mm)				Strukturgröße (mm)							Zahnparameter (mm)					Axiale statische Gewicht Nennlast (kN)		
					Da	D	di	H	La	Li	n1	n2	$\phi 1$	$\phi 2$	D1	d	b	h	B	C	D1	Da	m	z	tun	x	
SIR20/308					216	403	55	358	259	24	28	$\phi 13$	$\phi 13$	380	235	42	8	47	43	310	306	4	56	224		500	27.5
SIR20/287					216	340	61	324	252	20	20	42071	42071			54	7	54	54	288	286	4	56	224		420	19.3
SIR15/288	VI 160288N				216	340	39	324	252	20	20	9	9			34	5	34	34	287	289	4	56	224		350	12
SIR15/288Y				1.340.16.00.D.1	216	340	39	324	252	20	20	$\phi 9$	$\phi 9$			34	5	34	34	288	288	4	56	224		260	12
SIR20/418					256.95	417.9	50	390	295	18	24	M15.88	M15.88			44	6	44	44	344.48	344.42	5.08	52	264.16		630	24.7
SIR20/387					292	457	48	432	343	18	18	42006	42006			46	2	46	46	387.5	387.5	4	75	300		560	29
SIR10/388					294	388	35	372	326	6	6	$\phi 8.5$	M8			30	5	30	30	349	347	3	100	300		200	9.9
SIR20/400		062.20.0400.000.11.1503			300	475	55	448	352	16	16	13.5	13.5			46	9	46	46	399	401	5	61	305	-0.5	950	33
SIR20/385Y					306	445	46	425	345	16	16	$\phi 13$	$\phi 13$		323	35	8	38	38	386	384	3	104	312		520	20.5
SIR20/385					306	445	46	425	345	16	16	$\phi 13$	$\phi 13$		323	35	8	38	38	385	385	3	104	312		570	20.1
SIR20/414Y				VSI200414N	325	486	56	460	375	24	24	$\phi 14$	M12	484	350	40	11.5	44.5	44.5	415.5	412.5	5	67	335		630	29.6
SIR20/414A				1.486.20.00.B	325	486	56	460	375	24	24	$\phi 14$	M12			44.5	11.5	44.5	44.5	415.5	412.5	5	67	335		500	32.2
SIR20/414					325	486	56	460	375	24	24	$\phi 14$	M12	484		44.5	11.5	44.5	44.5	415.5	412.5	5	67	335		560	29.6
SIR20/414Y1	VSI200414N				325	486	56	460	375	24	24	$\phi 14$	M12			40	11.5	44.5	44.5	415.5	412.5	5	67	335		600	29
SIR20/414Y2	VSI200414N				325	486	56	460	375	24	24	14	M12*20		350	40	11.5	44.5	44.5	415.5	412.5	5	67	335		560	31
SIR20/414Y3				1.486.20.00.B	325	486	56	460	375	24	24	$\phi 14$	M12			44.5	11.5	44.5	44.5	415.5	412.5	5	67	335		550	31
SIR20/414Y4		062.20.0414.500.01.1503			326.5	486	56	460	375	24	24	13.5	M12			45.5	10.5	45.5	45.5	415.5	412.5	5	67	335		720	31
SIR20/414Y5		062.20.0414.575.01.1403			326.5	484.5	56	460	375	24	24	13.5	M12			45.5	10.5	45.5	45.5	415.5	411	5	67	335		720	31
SIR15/420	VI 160420N				332	486	39	462	378	16	16	14	14			34	5	34	34	419	421	4	85	340		550	24
SIR15/420Y				1.486.16.00.D.1	332	486	39	462	378	16	16	$\phi 14$	$\phi 14$			34	5	34	34	420	420	4	85	340		380	24
SIR20/450		062.20.0450.000.11.1503			345	531	55	500	400	16	16	15.5	15.5			46	9	46	46	449	451	5	70	350	-0.5	1070	38
SIR30/500			013.30.500.**		365	602	80	566	434	20	20	18	18		398	60	10	70	70	501.5	498.5	5	74	370	0.5	1290	75.8
SIR30/500Y			014.30.500.**		366	602	80	566	434	20	20	18	18		398	60	10	70	70	501.5	498.5	6	62	372	0.5	1290	75.8
SIR25/488				1.570.25.00.D.1	378	570	70	540	436	18	18	$\phi 18$	$\phi 18$		410	55	10	60	55	488	488	6	65	390		980	54
SIR20/465				1.535.22.00.D.3.V	380	535	50	510	420	16	16	$\phi 13$	M12 $\phi$ 1.25			40	5	45	40	466.5	464.5	4	96	384		1050	32
SIR25/489	VI 250489N				384	562	55	538	440	40	40	14	14			50	5	50	50	488	490	6	66	396		1080	43
SIR25/489Y				1.562.25.15.D.1	385	560	60	538	440	30	30	$\phi 14$	$\phi 14$		418	43	10	50	50	489	489	6	66	396		1050	41
SIR30/560			013.30.560.**		425	662	80	626	494	20	20	18	18		458	60	10	70	70	561.5	558.5	5	86	430	0.5	1440	94
SIR30/560Y			014.30.560.12		426.517	662	80	626	494	20	20	18	18		458	60	10	70	70	561.5	558.5	6	72	432	0.5	1440	94
SIR25/547				1.635.25.00.D.3.V	439.5	635	60	605	490	24	16	$\phi 15$	M16 $\phi$ 1.5		467	50	5	55	50	547	547	6	74	444		1190	57