

Product model	Original code name	INA model	Rothe Erde model	LYC model	TG model	Bore diameter	External diameter	Width	Boundary dimensions (mm)				Bolt hole diameter (mm)				Structure dimensions (mm)						Gear Parameters (mm)				Basic load rating Coa (KN)	Weight (KG)	
									Da	D	di	H	La	Li	n1	n2	φ1	φ2	d	b	h	B	C	Di	da	m			z
SNR25/500				020.25.500.**		384	616	106	616	384	106	580	420	20	20	18	18	60	10	80	96	517	523					1210	100
SNR25/560				020.25.560.**		444	676	106	676	444	106	640	480	20	20	18	18	60	10	80	96	577	583					1340	115
SNR25/630				020.25.630.**		514	746	106	746	514	106	710	550	24	24	18	18	60	10	80	96	647	653					1530	130
SNR25/710				020.25.710.**		594	826	106	826	594	106	790	630	24	24	18	18	60	10	80	96	727	733					1730	140
SNR30/800				020.30.800.**		658	942	124	942	658	124	898	702	30	30	22	22	80	10	95	114	822	828					2300	200
SNR30/900				020.30.900.**		758	1042	124	1042	758	124	998	802	30	30	22	22	80	10	95	114	922	928					2580	250
SNR30/1000				020.30.1000.**		858	1142	124	1142	858	124	1098	902	36	36	22	22	80	10	95	114	1022	1028					2860	300
SNR30/1120				020.30.1120.**		978	1262	124	1262	978	124	1218	1022	36	36	22	22	80	10	95	114	1142	1148					3210	340
SNR30/1250				020.30.1250.**		1074	1426	160	1426	1074	160	1374	1126	40	40	26	26	90	10	121	150	1282	1286					4820	580
SNR40/1400				020.40.1400.**		1224	1576	160	1576	1224	160	1524	1272	40	40	26	26	90	10	121	150	1432	1436					5430	650
SNR40/1600				020.40.1600.**		1424	1776	160	1776	1424	160	1724	1476	45	45	26	26	90	10	121	150	1632	1636					6200	750
SNR40/1800				020.40.1800.**		1624	1976	160	1976	1624	160	1924	1676	45	45	26	26	90	10	121	150	1832	1936					6920	820
SNR50/2000				020.50.2000.**		1785	2215	190	2215	1785	190	2149	1851	48	48	33	33	120	12	143	178	2032	2038					9870	1150
SNR50/2240				020.50.2240.**		2025	2455	190	2455	2025	190	2389	2091	48	48	33	33	120	12	143	178	2272	2278					11100	1500
SNR50/2500				020.50.2500.**		2285	2715	190	2715	2285	190	2649	2351	56	56	33	33	120	12	143	178	2532	2538					11100	1500
SNR50/2800				020.50.2800.**		2585	3015	190	3015	2585	190	2949	2651	56	56	33	33	120	12	143	178	2832	2838					13900	1900
SNR60/3150				020.60.3150.**		2872	3428	226	3428	2872	226	3338	2962	56	56	45	45	150	12	170	214	3192	3198					18700	3300
SNR60/3550				020.60.3550.**		3272	3828	226	3828	3272	226	3738	3362	56	56	56	56	150	12	170	214	3592	3598					21100	3700
SNR60/4000				020.60.4000.**		3722	4278	226	4278	3722	226	4188	3812	60	60	60	60	150	12	170	214	4042	4048					23700	4200
SNR60/4500				020.60.4500.**		4222	4778	226	4778	4222	226	4688	4312	60	60	60	60	150	12	170	214	4542	4548					26700	4700