



TRACK ROLLER BEARINGS

대위 롤러 베어링



- LR2..NPPU
- LR2..NPP
- LR52..KDDU
- LR52..KDD
- LR53..KDDU
- LR53..KDD

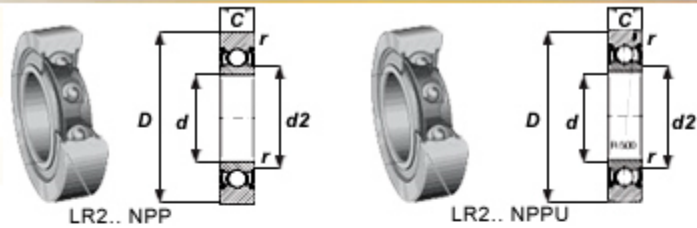
LR 52 ,LR 53 series track roller bearings are double row track roller bearings with thick-walled outer ring and without filling slot suitable for taking thrust loads in both directions . LR 2 series track roller bearings are based on the radial ball bearing series 62.. but with thick walled outer ring .Bearings with crowned outside surface have the suffix U.LR..KDD(U) are sealed on both sides with sealing shields ,LR..NPP(U) are sealed on both sides with contact seals.

LR 52 개은, LR 53 시리즈 대위 롤러 베어링 두겹게 벽으로 막은 외부 반지에 두 배 줄 대위 롤러 베어링 이고 양쪽 방향 LR 2 안에 밀 n 짐을" 가지고 가기를 위해 적당한 홈 메꾸기없이 시리즈 대위 롤러 베어링 광선 볼베어링 시리즈 "은 62"에 기초를 둔다.. 그러나 두겹게 벽으로 막은 외부 반지에. 관을 씌운 외면에 방위에는 접촉 물가에 양측에 바다표범 어업 방패에 양측에 접미어 "U". LR..KDD(U) 이 계인된다, LR..NPP(U) 계인된다 있다.



TRACK ROLLER BEARINGS
Metric Dimensions

LR 2..NPPU and LR 2..NPP Series



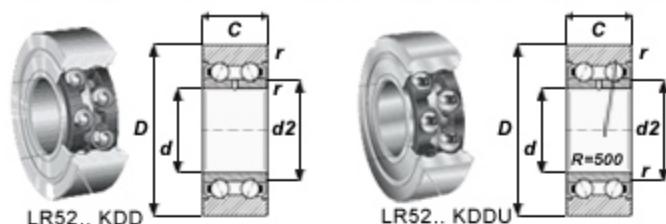
Dimension Table of LR 2..NPPU and LR 2..NPP

Designation	Weight (g)	Dimensions (mm)					Basic Dynamic Load Rating (kgf)	Basic Static Load Rating (kgf)
		d	D	C	d2	r		
LR 200 NPPU	50	10	32	9	15.4	1	435	185
LR 200 NPP	50	10	32	9	15.4	1	435	185
LR 201 NPPU	50	12	35	10	17.1	1	560	234
LR 201 NPP	50	12	35	10	17.1	1	560	234
LR 202 NPPU	70	15	40	11	20	1	650	290
LR 202 NPP	70	15	40	11	20	1	650	290
LR 203 NPPU	110	17	47	12	22.5	1	840	385
LR 203 NPP	110	17	47	12	22.5	1	840	385
LR 204 NPPU	150	20	52	14	26.5	1.5	1050	490
LR 204 NPP	150	20	52	14	26.5	1.5	1050	490
LR 205 NPPU	230	25	62	15	30.3	1.5	1250	620
LR 205 NPP	230	25	62	15	30.3	1.5	1250	620
LR 206 NPPU	330	30	72	16	37.4	1.5	1660	840
LR 206 NPP	330	30	72	16	37.4	1.5	1660	840
LR 207 NPPU	400	35	80	17	42.4	2	2020	1040
LR 207 NPP	400	35	80	17	42.4	2	2020	1040
LR 208 NPPU	450	40	85	18	48.4	2	2280	1180
LR 208 NPP	450	40	85	18	48.4	2	2280	1180
LR 209 NPPU	500	45	90	19	53.2	2	2250	1190
LR 209 NPP	500	45	90	19	53.2	2	2250	1190



TRACK ROLLER BEARINGS
Metric Dimensions

LR 52 ..KDDU and LR 52..KDD Series



Dimension Table of LR 52 ..KDDU and LR 52..KDD Series

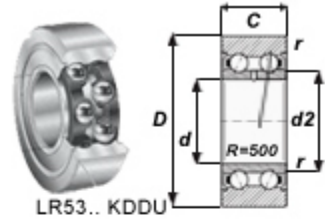
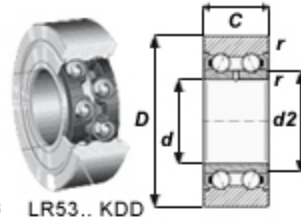
Designation	Weight (g)	Dimensions (mm)					Basic Dynamic Load Rating (kgf)	Basic Static Load Rating (kgf)
		d	D	C	d2	r		
LR 5200 KDDU	70	10	32	14	15.4	1	680	355
LR 5200 KDD	70	10	32	14	15.4	1	680	355
LR 5201 KDDU	80	12	35	15.9	17.1	1	860	445
LR 5201 KDD	80	12	35	15.9	17.1	1	860	445
LR 5202 KDDU	110	15	40	15.9	20	1	980	540
LR 5202 KDD	110	15	40	15.9	20	1	980	540
LR 5203 KDDU	170	17	47	17.5	22.5	1	1260	710
LR 5203 KDD	170	17	47	17.5	22.5	1	1260	710
LR 5204 KDDU	230	20	52	20.6	26.5	1.5	1580	920
LR 5204 KDD	230	20	52	20.6	26.5	1.5	1580	920
LR 5205 KDDU	340	25	62	20.6	30.3	1.5	1850	1130
LR 5205 KDD	340	25	62	20.6	30.3	1.5	1850	1130
LR 5206 KDDU	510	30	72	23.8	37.4	1.5	2460	1550
LR 5206 KDD	510	30	72	23.8	37.4	1.5	2460	1550
LR 5207 KDDU	660	35	80	27	42.4	2	3050	1950
LR 5207 KDD	660	35	80	27	42.4	2	3050	1950
LR 5208 KDDU	750	40	85	30.2	48.4	2	3450	2210
LR 5208 KDD	750	40	85	30.2	48.4	2	3450	2210





TRACK ROLLER BEARINGS
Metric Dimensions

LR 53..KDDU and LR 53..KDD Series



Dimension Table of LR 53..KDDU and LR 53..KDD Series

Designation	Weight (g)	Dimensions (mm)					Basic Dynamic Load Rating (kgf)	Basic Static Load Rating (kgf)
		d	D	C	d2	r		
LR 5304 KDDU	340	20	62	22.2	29	2	2110	1260
LR 5304 KDD	340	20	62	22.2	29	2	2110	1260
LR 5305 KDDU	500	25	72	25.4	34.4	2	2750	1690
LR 5305 KDD	500	25	72	25.4	34.4	2	2750	1690
LR 5306 KDDU	670	30	80	30.2	41.2	2	3650	2320
LR 5306 KDD	670	30	80	30.2	41.2	2	3650	2320
LR 5307 KDDU	970	35	90	34.9	46.4	2.5	4450	2850
LR 5307 KDD	970	35	90	34.9	46.4	2.5	4450	2850
LR 5308 KDDU	1200	40	100	36.5	52.4	2.5	5600	3700
LR 5308 KDD	1200	40	100	36.5	52.4	2.5	5600	3700

