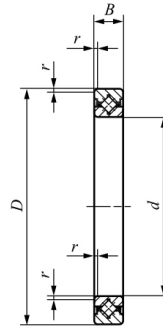


CRBS Slim Type Crossed Roller Bearings



Identification				Shaft diameter(mm)	Main dimensions(mm)			Mounting dimensions(mm)		CRBS With cage Basic load rating(KN)		CRBS...AUU with separator Basic load rating(KN)		CRBS...V CRBS...VUU full complement Basic load rating(KN)		weight(g)	
With cage	With Separator	Full Complement			d	D	B	r/min	da	Da	Cr	Cor	Cr	Cor	Cr		Cor
		Open Type	Seald Type														
CRBS508	CRBS508AUU	CRBS508V	CRBS508VUU	50	50	66	8	0.4	54	61	4900	6170	4680	5810	6930	9800	84
CRBS608	CRBS608AUU	CRBS608V	CRBS608VUU	60	60	76	8	0.4	64	71	5350	7310	5350	7310	7600	11700	94
CRBS708	CRBS708AUU	CRBS708V	CRBS708VUU	70	70	86	8	0.4	74	81	5740	8440	5740	8440	8190	13600	108
CRBS808	CRBS808AUU	CRBS808V	CRBS808VUU	80	80	96	8	0.4	84	91	6130	9590	6130	9590	8790	15500	122
CRBS908	CRBS908AUU	CRBS908V	CRBS908VUU	90	90	106	8	0.4	94	101	6490	10700	6490	10700	9310	17400	135
CRBS1008	CRBS1008AUU	CRBS1008V	CRBS1008VUU	100	100	116	8	0.4	104	111	6850	11900	6530	11100	9850	19300	152
CRBS1108	CRBS1108AUU	CRBS1108V	CRBS1108VUU	110	110	126	8	0.4	114	121	7160	13000	6850	12300	10300	21200	163
CRBS1208	CRBS1208AUU	CRBS1208V	CRBS1208VUU	120	120	136	8	0.4	124	131	7530	14100	7070	13000	10900	23000	184
CRBS1308	CRBS1308AUU	CRBS1308V	CRBS1308VUU	130	130	146	8	0.4	134	141	7860	15300	7270	13800	11200	24600	199
CRBS1408	CRBS1408AUU	CRBS1408V	CRBS1408VUU	140	140	156	8	0.4	144	151	8060	16400	7510	14900	11700	26800	205
CRBS1508	CRBS1508AUU	CRBS1508V	CRBS1508VUU	150	150	166	8	0.4	154	161	8350	17500	7810	16000	12100	28700	220
CRBS16013	CRBS16013AUU	CRBS16013V	CRBS16013VUU	160	160	186	13	0.6	166	179	20300	39900	19400	37700	26900	58200	620
CRBS17013	CRBS17013AUU	CRBS17013V	CRBS17013VUU	170	170	196	13	0.6	176	189	20900	42200	20000	39900	27800	61600	675
CRBS18013	CRBS18013AUU	CRBS18013V	CRBS18013VUU	180	180	206	13	0.6	186	199	21500	44600	21900	45700	28600	65200	710
CRBS19013	CRBS19013AUU	CRBS19013V	CRBS19013VUU	190	190	216	13	0.6	196	209	22100	46900	22900	49200	29300	68600	740
CRBS20013	CRBS20013AUU	CRBS20013V	CRBS20013VUU	200	200	226	13	0.6	206	219	22500	49300	23300	51600	30000	72200	780