



Changzhou Suma Precision Machinery Co.,Ltd

Add: Liudao Industrial Park, Yaoguan Town, Changzhou, Jiangsu, China 213102

Contact person: Ellen Zhang Skype: suma.com5

Email: ellen@chinsuma.com Tel: 0086 18068536660

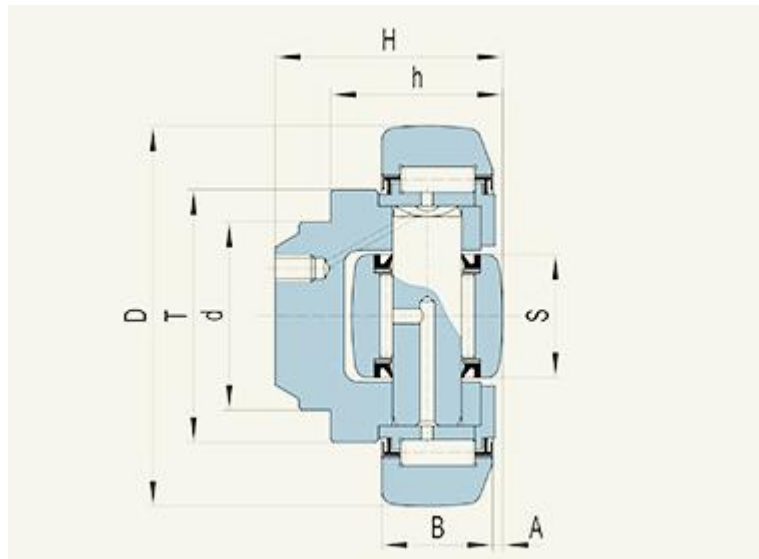
Technical Parameter

Description:

Combined roller bearings are composed of two main rollers, side rollers and shaft heads installed in different directions to reduce space and manufacturing costs. The bearing capacity of the radial and axial direction bearings is relatively large, and the accessories are highly replaceable. Among them, the adjustable combined roller bearing can adjust the position of the core shaft by adjusting the eccentric outer hexagon or the eccentric valve to achieve the purpose of adjusting the axial size of the side roller.

Application:

Combined roller bearings are mainly used in: forklifts, stackers, metallurgical industries, container front forks, cranes and other large lifting equipment and material lifting equipment.



Model No.	D mm.	T mm.	d -0,05 mm.	H mm.	h mm.	B mm.	A mm.	S mm.	r mm.	C KN	COKN	COAKN	r/pm max.	Weight kg
4.053	52,5	40	30	33,0	27,0	17	5,0	15	2	24,0	32,0	7	800	0,46
4.054	62,5	42	30	37,5	30,5	20	2,5	20	3	31,0	35,5	11	900	0,53
4.055	70,1	48	35	44,0	36,0	23	2,5	22	4	45,5	51,0	14	900	0,80
4.056	77,7	54	40	48,0	36,5	23	3,0	26	4	48,0	56,8	18	800	1,00
4.057	77,7	53	40	40,0	29,0	23	3,0	26	4	48,0	56,8	18	800	0,87
4.058	88,4	59	45	57,0	44,0	30	3,5	26	3	68,0	72,0	23	750	1,62
4.059	101,2	67	50	46,0	33,0	28	3,0	30	3	73,0	82,0	27	700	1,74
4.060	107,7	71	55	54,0	39,0	31	3,0	34	5	81,0	95,0	36	650	2,27
4.061	107,7	71	60	69,0	55,0	31	4,0	34	5	81,0	95,0	36	650	2,82
4.062	123,0	80	60	72,3	56,0	37	5,0	40	5	110,0	132,0	50	550	3,89
4.063	149,0	103	60	78,5	58,5	43	5,5	50	3	151,0	192,0	71	450	6,52

Package :

