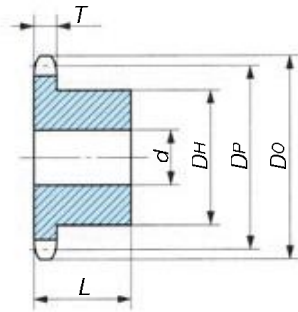


**Standard Sprockets for Double pitch Chains  
RF2040 · RF2050 · RF2060 · RF2080 · RF2100 · RF2120 · RF2160**



● Model No.

**RF2040 S 912T**

Chain no.	
Chain roller type	No. of effective teeth
S-roller: S	912T = 9 1/2T
R-roller: R	(Expressed as 1000T if the number of effective teeth is 10T.)

Product code	Model number	Roller type	No. of effective teeth	No. of indexing teeth	Pitch circle dia. DP	Outer dia. Do	Tooth width T	Bore dia. d		Hub		Approx. mass (kg)	Time for delivery
								Pilot bore	Max.	Dia. DH	Length L		
H210001	RF2040S912T	S-roller	9 1/2	19	78.23	84	7.3	12.7	38	60	25	0.6	◎
H210002	RF2040S1012T		10 1/2	21	86.17	92	7.3	12.7	46	69	25	0.9	◎
H210003	RF2040S1112T		11 1/2	23	94.14	99	7.3	12.7	50	77	25	1.0	◎
H210005	RF2040S1200T		12	24	98.14	104	7.3	12.7	42	63	25	0.8	◎
H210004	RF2040S1212T		12 1/2	25	102.14	108	7.3	12.7	42	63	25	0.9	◎
H210006	RF2050S912T		9 1/2	19	97.78	105	8.9	15.9	48	73	28	1.1	◎
H210007	RF2050S1012T		10 1/2	21	107.72	115	8.9	15.9	48	73	28	1.2	◎
H210008	RF2050S1112T		11 1/2	23	117.68	125	8.9	15.9	48	73	28	1.3	◎
H210010	RF2050S1200T		12	24	122.67	130	8.9	15.9	48	73	28	1.4	◎
H210009	RF2050S1212T		12 1/2	25	127.67	135	8.9	15.9	48	73	28	1.5	◎
H210011	RF2060S912T		9 1/2	19	117.34	126	11.9	15.9	55	83	40	2.1	◎
H210012	RF2060S1012T		10 1/2	21	129.26	138	11.9	18	55	83	40	2.3	◎
H210013	RF2060S1112T		11 1/2	23	141.22	150	11.9	18	55	83	45	2.7	◎
H210015	RF2060S1200T		12	24	147.21	156	11.9	18	55	83	45	2.9	◎
H210014	RF2060S1212T		12 1/2	25	153.20	162	11.9	18	55	83	45	3.0	◎
H210016	RF2080S912T		9 1/2	19	156.45	167	15	23	63	93	40	3.4	◎
H210017	RF2080S1012T		10 1/2	21	172.35	184	15	23	63	93	40	3.8	◎
H210018	RF2080S1112T		11 1/2	23	188.29	200	15	28	75	107	45	5.0	◎
H210020	RF2080S1200T		12	24	196.28	208	15	28	75	107	45	5.3	◎
H210019	RF2080S1212T		12 1/2	25	204.27	216	15	28	75	107	45	5.6	◎
H210021	RF2100S912T		9 1/2	19	195.57	209	18	28	75	107	50	5.9	◎
H210022	RF2120S912T		9 1/2	19	234.68	251	24	33	80	117	63	10.7	◎
H210023	RF2160S912T		9 1/2	19	312.90	335	30	33	103	147	71	22.3	◎
H210024	RF2040R1000T		R-roller	10	-	82.20	93	7.3	12.7	32	52	25	0.7
H210025	RF2040R1100T	11		-	90.16	102	7.3	12.7	42	63	25	0.8	◎
H210026	RF2040R1200T	12		-	98.14	108	7.3	12.7	42	63	25	0.9	◎
H210027	RF2040R1300T	13		-	106.14	118	7.3	12.7	42	63	25	0.9	◎
H210028	RF2040R1400T	14		-	114.15	127	7.3	12.7	42	63	25	1.0	◎
H210029	RF2040R1500T	15		-	122.17	135	7.3	15.9	45	68	28	1.2	◎
H210030	RF2040R1600T	16		-	130.20	143	7.3	15.9	45	68	28	1.3	◎
H210031	RF2050R1000T	10		-	102.75	117	8.9	15.9	48	73	28	1.1	◎
H210032	RF2050R1100T	11		-	112.70	127	8.9	15.9	48	73	28	1.3	◎
H210033	RF2050R1200T	12		-	122.67	138	8.9	18	48	73	28	1.3	◎
H210034	RF2050R1300T	13		-	132.67	148	8.9	18	48	73	28	1.5	◎
H210035	RF2050R1400T	14		-	142.68	158	8.9	18	48	73	28	1.6	◎
H210036	RF2050R1500T	15		-	152.71	168	8.9	18	48	73	28	1.8	◎
H210037	RF2050R1600T	16		-	162.75	179	8.9	18	48	73	28	2.0	◎
H210038	RF2060R1000T	10		-	123.29	140	11.9	18	55	83	45	2.4	◎
H210039	RF2060R1100T	11		-	135.23	153	11.9	18	55	83	45	2.6	◎
H210040	RF2060R1200T	12		-	147.21	165	11.9	18	55	83	45	2.8	◎
H210041	RF2060R1300T	13		-	159.20	177	11.9	18	55	83	45	3.1	◎
H210042	RF2060R1400T	14		-	171.22	190	11.9	18	55	83	45	3.4	◎
H210043	RF2060R1500T	15		-	183.25	202	11.9	18	55	83	45	3.7	◎
H210044	RF2060R1600T	16		-	195.29	214	11.9	18	55	83	45	4.0	◎
H210045	RF2080R1000T	10		-	164.39	187	15	28	75	107	45	4.3	◎
H210046	RF2080R1100T	11		-	180.31	204	15	28	75	107	45	4.8	◎
H210047	RF2080R1200T	12		-	196.28	220	15	28	75	107	45	5.3	◎
H210048	RF2080R1300T	13	-	212.27	237	15	28	75	107	45	5.9	◎	
H210049	RF2080R1400T	14	-	228.29	253	15	28	75	107	45	6.6	◎	
H210050	RF2080R1500T	15	-	244.33	269	15	28	75	107	45	7.3	◎	
H210051	RF2080R1600T	16	-	260.39	286	15	28	75	107	45	8.0	◎	
H210052	RF2100R1100T	11	-	225.39	254	18	33	80	117	56	7.9	◎	
H210053	RF2120R1100T	11	-	270.47	303	24	45	80	130	80	13.0	3W	
H210054	RF2160R1100T	11	-	360.63	405	30	70	115	170	125	32.0	3W	

Material: Carbon steel for machine structural use. No models are provided with hardened teeth.