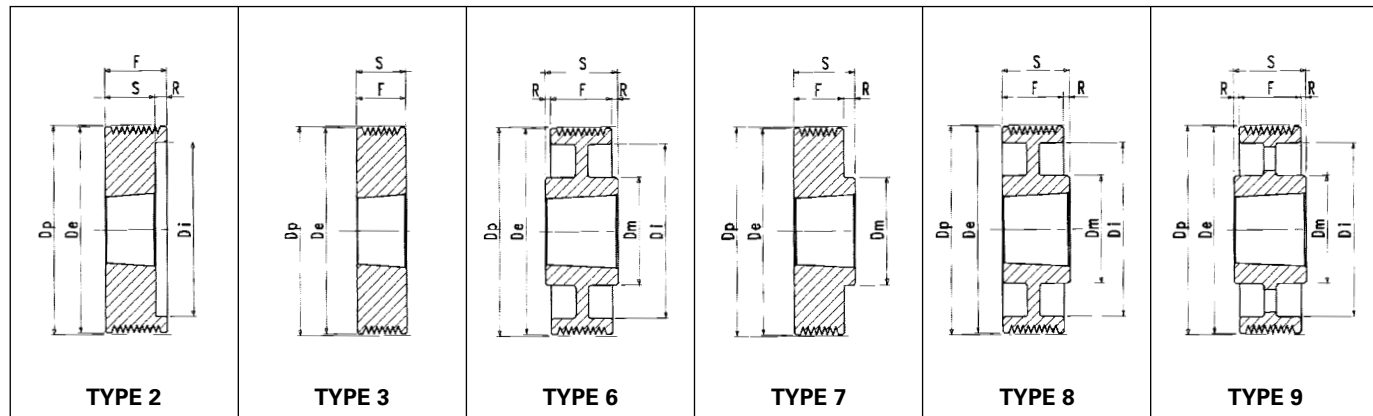


TAPER LOCK PULLEYS FOR USE WITH PJ SECTION RIBBED BELTS



J8 FACE WIDTH 24MM

Product Code	Designation	Pitch Dia. Dp	Bush No.	Max. bore		Pulley Type	Dm	Di	S	R	Weight - kg
				Metric	Inch						
215J0808	71J8	73	1108	28	1 1/8	2	-	55	22	2.0	0.40
215J0908	75J8	77	1108	28	1 1/8	2	-	59	22	2.0	0.48
215J1008	80J8	82	1610	42	1 5/8	7	75	-	25	1.0	0.58
215J1108	85J8	87	1610	42	1 5/8	7	78	-	25	1.0	0.68
215J1208	90J8	92	1610	42	1 5/8	7	82	-	25	1.0	0.79
215J1308	95J8	97	1610	42	1 5/8	7	82	-	25	1.0	0.78
215J1408	100J8	102	1610	42	1 5/8	7	82	-	25	1.0	0.91
215J1608	112J8	114	1610	42	1 5/8	7	90	-	25	1.0	1.30
215J1808	125J8	127	1610	42	1 5/8	7	90	-	25	1.0	1.65
215J2008	140J8	142	1610	42	1 5/8	8	100	124	25	1.0	1.80
215J2208	160J8	162	2012	50	2	8	110	144	32	4.0	1.92
215J2408	180J8	182	2012	50	2	6	110	164	32	4.0	1.95
215J2608	200J8	202	2012	50	2	6	110	184	32	4.0	2.30
215J3008	250J8	252	2012	50	2	9	110	234	32	4.0	2.66
215J3308	315J8	317	2012	50	2	9	110	299	32	4.0	5.20
215J3508	400J8	402	2517	60	2 1/2	9	125	380	45	10.5	6.00

J12 FACE WIDTH 32 MM

Product Code	Designation	Pitch Dia. Dp	Bush No.	Max. bore		Pulley Type	Dm	Di	S	R	Weight - kg
				Metric	Inch						
215J0812	71J12	73	1108	28	1 1/8	2	-	55	22	10.0	0.44
215J0912	75J12	77	1610	42	1 5/8	2	-	64	25	7.0	0.54
215J1012	80J12	82	1610	42	1 5/8	2	-	66	25	7.0	0.70
215J1112	85J12	87	1610	42	1 5/8	2	-	69	25	7.0	0.76
215J1212	90J12	92	1610	42	1 5/8	2	-	74	25	7.0	0.88
215J1312	95J12	97	1610	42	1 5/8	2	-	79	25	7.0	0.96
215J1412	100J12	102	1610	42	1 5/8	2	-	84	25	7.0	1.00
215J1612	112J12	114	1610	42	1 5/8	2	-	96	25	7.0	1.37
215J1812	125J12	127	2012	50	2	3	-	-	32	-	1.46
215J2012	140J12	142	2517	60	2 1/2	7	125	-	45	13.0	1.76
215J2212	160J12	162	2517	60	2 1/2	8	125	144	45	13.0	1.86
215J2412	180J12	182	2517	60	2 1/2	6	125	164	45	6.5	2.62
215J2612	200J12	202	2517	60	2 1/2	6	125	184	45	6.5	3.54
215J3012	250J12	252	2517	60	2 1/2	6	125	234	45	6.5	4.00
215J3312	315J12	317	2517	60	2 1/2	9	125	299	45	6.5	5.20
215J3512	400J12	402	2517	60	2 1/2	9	125	380	45	6.5	7.00

J16 FACE WIDTH 42 MM

Product Code	Designation	Pitch Dia. Dp	Bush No.	Max. bore		Pulley Type	Dm	Di	S	R	Weight - kg
				Metric	Inch						
215J0816	71J16	73	1210	32	1 1/4	2	-	57	25	17.0	0.50
215J0916	75J16	77	1610	42	1 5/8	2	-	64	25	17.0	0.62
215J1016	80J16	82	1610	42	1 5/8	2	-	66	25	17.0	0.74
215J1116	85J16	87	1610	42	1 5/8	2	-	69	25	17.0	0.87
215J1216	90J16	92	1610	42	1 5/8	2	-	74	25	17.0	0.98
215J1316	95J16	97	1610	42	1 5/8	2	-	79	25	17.0	0.97
215J1416	100J16	102	1610	42	1 5/8	2	-	84	25	17.0	1.22
215J1616	112J16	114	1610	42	1 5/8	2	-	96	25	17.0	1.50
215J1816	125J16	127	2012	50	2	2	-	109	32	10.0	1.96
215J2016	140J16	142	2517	60	2 1/2	7	125	-	45	3.0	2.62
215J2216	160J16	162	2517	60	2 1/2	7	125	-	45	3.0	2.53
215J2416	180J16	182	2517	60	2 1/2	6	125	164	45	1.5	4.40
215J2616	200J16	202	2517	60	2 1/2	6	125	184	45	1.5	4.70
215J3016	250J16	252	2517	60	2 1/2	6	125	234	45	1.5	4.87
215J3316	315J16	317	2517	60	2 1/2	9	125	299	45	1.5	6.00
215J3516	400J16	402	3020	75	3	9	146	380	51	4.5	8.70

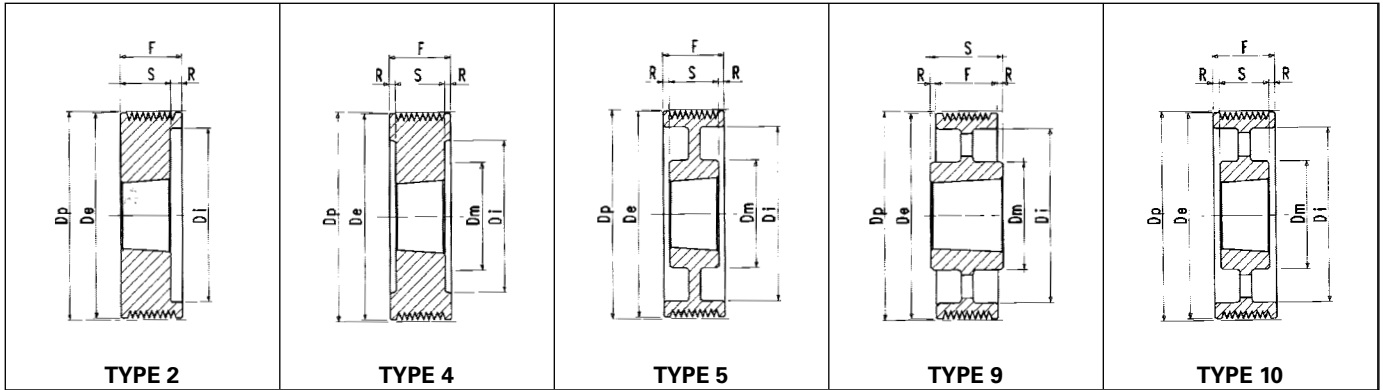
All above pulleys manufactured from grey cast iron material.

NOTE: These pulleys are not stock items

Ribbed Belt Pulley Dimensions



TAPER LOCK PULLEYS FOR USE WITH PL SECTION RIBBED BELTS



L8 FACE WIDTH 46 MM

Product Code	Designation	Pitch Dia. Dp	Bush No.	Max. bore		Pulley Type	Dm	Di	S	R	Weight - kg
				Metric	Inch						
215L0908	75L8	80	1210	32	1 1/4	2	-	55	25	21.0	0.64
215L1008	80L8	85	1210	32	1 1/4	2	-	56	25	21.0	0.67
215L1108	85L8	90	1210	32	1 1/4	2	-	61	25	21.0	0.77
215L1208	90L8	95	1610	42	1 5/8	2	-	66	25	21.0	1.00
215L1308	95L8	100	1610	42	1 5/8	2	-	71	25	21.0	1.30
215L1408	100L8	105	1610	42	1 5/8	2	-	76	25	21.0	1.10
215L1508	106L8	111	1610	42	1 5/8	2	-	82	25	21.0	1.19
215L1608	112L8	117	1610	42	1 5/8	2	-	88	25	21.0	1.20
215L1808	125L8	130	2012	50	2	2	-	101	32	14.0	1.80
215L2008	140L8	145	2517	60	2 1/2	2	-	116	45	1.0	2.48
215L2208	160L8	165	2517	60	2 1/2	2	-	136	45	1.0	2.85
215L2408	180L8	185	2517	60	2 1/2	5	125	156	45	0.5	4.10
215L2608	200L8	205	2517	60	2 1/2	5	125	176	45	0.5	4.67
215L2808	224L8	229	2517	60	2 1/2	5	125	200	45	0.5	5.10
215L3008	250L8	255	2517	60	2 1/2	5	125	226	45	0.5	6.40
215L3308	315L8	320	3020	75	3	9	170	285	51	2.5	6.80
215L3508	400L8	405	3020	75	3	9	170	370	51	2.5	9.20
215L3708	500L8	505	3020	75	3	9	170	470	51	2.5	13.00

L12 FACE WIDTH 67 MM

Product Code	Designation	Pitch Dia. Dp	Bush No.	Max. bore		Pulley Type	Dm	Di	S	R	Weight - kg
				Metric	Inch						
215L0912	75L12	80	1210	32	1 1/4	2	-	55	25	42	1.00
215L1012	80L12	85	1210	32	1 1/4	2	-	56	25	42	1.15
215L1112	85L12	90	1610	42	1 5/8	2	-	65	25	42	1.18
215L1212	90L12	95	1610	42	1 5/8	2	-	66	25	42	1.30
215L1312	95L12	100	1610	42	1 5/8	2	-	71	25	42	1.55
215L1412	100L12	105	2012	50	2	2	-	82	32	35	1.40
215L1512	106L12	111	2012	50	2	2	-	82	32	35	1.80
215L1612	112L12	117	2012	50	2	2	-	88	32	35	2.00
215L1812	125L12	130	2517	60	2 1/2	4	-	101	45	11	2.50
215L2012	140L12	145	2517	60	2 1/2	4	-	116	45	11	3.40
215L2212	160L12	165	2517	60	2 1/2	4	-	136	45	11	4.90
215L2412	180L12	185	2517	60	2 1/2	5	125	156	45	11	5.40
215L2612	200L12	205	3020	75	3	4	-	176	51	8	6.20
215L2812	224L12	229	3020	75	3	4	-	200	51	8	7.50
215L3012	250L12	255	3020	75	3	5	170	226	51	8	8.00
215L3312	315L12	320	3525	90	3 1/2	5	190	285	65	1	10.80
215L3512	400L12	405	3525	90	3 1/2	10	190	370	65	1	13.30
215L3712	500L12	505	3525	90	3 1/2	10	190	470	65	1	20.00

L16 FACE WIDTH 86 MM

Product Code	Designation	Pitch Dia. Dp	Bush No.	Max. bore		Pulley Type	Dm	Di	S	R	Weight - kg
				Metric	Inch						
215L1116	85L16	90	1610	42	1 5/8	4	-	65	25	30.5	1.18
215L1216	90L16	95	1610	42	1 5/8	4	-	66	25	30.5	1.60
215L1316	95L16	100	1610	42	2 5/8	4	-	71	25	30.5	1.70
215L1416	100L16	105	2012	50	2	4	-	82	32	27.0	1.77
215L1516	106L16	111	2012	50	2	4	-	82	32	2	2.30
215L1616	112L16	117	2012	50	2	4	-	88	32	27	2.49
215L1816	125L16	130	2517	60	2 1/2	4	-	101	45	20.5	2.80
215L2016	140L16	145	2517	60	2 1/2	4	-	116	45	20.5	4.10
215L2216	160L16	165	2517	60	2 1/2	4	-	136	45	20.5	5.50
215L2416	180L16	185	3020	75	3	4	-	156	51	17.5	5.80
215L2616	200L16	205	3020	75	3	4	-	176	51	17.5	7.40
215L2816	224L16	229	3020	75	3	4	-	200	51	17.5	9.80
215L3016	250L16	255	3020	75	3	5	170	226	51	17.5	13.00
215L3316	315L16	320	3525	90	3 1/2	5	190	285	65	10.5	17.00
215L3516	400L16	405	3525	90	3 1/2	10	190	370	65	10.5	21.30
215L3716	500L16	505	3525	90	3 1/2	10	190	470	65	10.5	25.00

All above pulleys manufactured from grey cast iron material.

NOTE: These pulleys are not stock items