



FRC couplings

Selection

- ▶ Belts
- ▶ Chains
- ▶ **Couplings**
- ▶ Bushings and Hubs
- ▶ Sprockets
- ▶ Pulleys
- ▶ Smart tools

Power Ratings (kW)

Speed RPM	Coupling Size							
	70	90	110	130	150	180	230	280
50	0,16	0,42	0,84	1,65	3,14	4,97	10,47	16,49
100	0,33	0,84	1,68	3,30	6,28	9,95	20,94	32,98
200	0,66	1,68	3,35	6,60	12,57	19,90	41,88	65,97
300	0,99	2,51	5,03	9,90	18,85	29,84	62,83	98,95
400	1,32	3,35	6,70	13,19	25,13	39,79	83,77	131,94
500	1,65	4,19	8,38	16,49	31,41	49,74	104,71	164,92
600	1,98	5,03	10,05	19,79	37,70	59,69	125,65	197,91
700	2,31	5,86	11,73	23,09	43,98	69,63	146,60	230,89
720	2,37	6,03	12,06	23,75	45,24	71,62	150,79	237,49
800	2,64	6,70	13,40	26,39	50,26	79,58	167,54	263,87
900	2,97	7,54	15,08	29,69	56,54	89,53	188,48	296,86
960	3,17	8,04	16,08	31,66	60,31	95,50	201,05	316,65
1000	3,30	8,38	16,75	32,98	62,83	99,48	209,42	329,84
1200	3,96	10,05	20,10	39,58	75,39	119,37	251,31	395,81
1400	4,62	11,73	23,46	46,18	87,96	139,27	293,19	461,78
1440	4,75	12,06	24,13	47,50	90,47	143,25	301,57	474,97
1600	5,28	13,40	26,81	52,77	100,52	159,16	335,08	527,75
1800	5,94	15,08	30,16	59,37	113,09	179,06	376,96	593,72
2000	6,60	16,75	33,51	65,97	125,65	198,95	418,85	659,69
2200	7,26	18,43	36,86	72,57	138,22	218,85	460,73	725,65
2400	7,92	20,10	40,21	79,16	150,79	238,74	502,62	-
2600	8,58	21,78	43,56	85,76	163,35	258,64	544,50	-
2800	9,24	23,46	46,91	92,36	175,92	278,53	-	-
2880	9,50	24,13	48,25	94,99	180,94	286,49	-	-
3000	9,90	25,13	50,26	98,95	188,48	298,43	-	-
3600	11,87	30,16	60,31	118,74	226,18	-	-	-
Nominal Torque (Nm)	31,5	80	160	315	600	950	2000	3150
Max Torque (Nm)	72	180	360	720	1500	2350	5000	7200

Maximum torque figures should be treated as a short duration overload ratings occurring in circumstances such as direct-on-line starting.

For speeds not shown calculate the nominal torque for the design application using the formula below and select coupling according to nominal torque ratings.

$$\text{Nominal Torque (Nm)} = \frac{\text{Design power (kW)} \times 30000}{\text{RPM} \times \pi}$$

Designations

Size	Type F	Type H	Type B Pilot bored	Standard Element -40 °C /+100 °C	FRAS Element -20 °C /+80 °C
70	PHE FRC70FTB	PHE FRC70HTB	PHE FRC70RSB	PHE FRC70NR	PHE FRC70FR
90	PHE FRC90FTB	PHE FRC90HTB	PHE FRC90RSB	PHE FRC90NR	PHE FRC90FR
110	PHE FRC110FTB	PHE FRC110HTB	PHE FRC110RSB	PHE FRC110NR	PHE FRC110FR
130	PHE FRC130FTB	PHE FRC130HTB	PHE FRC130RSB	PHE FRC130NR	PHE FRC130FR
150	PHE FRC150FTB	PHE FRC150HTB	PHE FRC150RSB	PHE FRC150NR	PHE FRC150FR
180	PHE FRC180FTB	PHE FRC180HTB	PHE FRC180RSB	PHE FRC180NR	PHE FRC180FR
230	PHE FRC230FTB	PHE FRC230HTB	PHE FRC230RSB	PHE FRC230NR	PHE FRC230FR
280	PHE FRC280FTB	PHE FRC280HTB	PHE FRC280RSB	PHE FRC280NR	PHE FRC280FR

A complete coupling consists of 2 hubs and 1 element.