

FENAFLEX KYTKIMET

Tärinänkestävä

FF040GF

Fenaflex kumielementti FRAS + ATEX



- Helppo ja nopea asennus.
- max 4 ° kulmapoikkeama, 6 mm radiaalinen- ja 8 mm aksiaalinsiirtymä.
- Kumielementit saatavana FRAS ja ATEX-hyväksynnällä.
- Saatavana esiporatulla tai taperlock kiinnityksellä.
- Kunnonvalvonta helppo toteuttaa

TUOTEKUVAUS

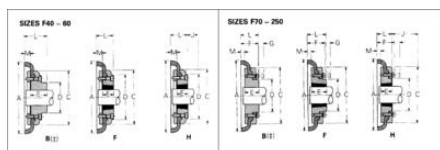
Fenaflex on joustava kytkin joka kestää suuria radiaalisia- ja aksiaalisia siirtymiä. Kytkin kestää suuret kulmapoikkeamat akseleissa. Asennus on kytkimen rakenteen vuoksi helppoa ja kunnossapidossa kytkinelementin vaihto on helppo ja nopea. Kumielementit saatavana myöskin FRAS (Fire Resistant Anti Static) ja ATEX hyväksynnällä.

Kytkimen rakenne kestää myös tärinää.

TEKNISET TIEDOT

TIEDOT

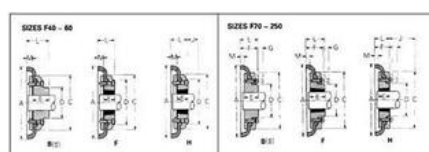
A	104 mm
Koko	40



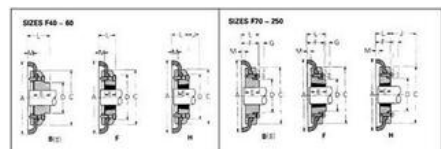
		Coupling Size															
Speed mm/min		F40	F50	F60	F70	F80	F90	F100	F110	F120	F140	F160	F180	F200	F220	F250	
2000		0.29	0.66	1.33	2.62	5.30	8.24	9.77	9.18	13.3	24.3	30	66.7	97.1	154	154	
2000	0.50	1.38	2.66	5.34	785	150	14.5	18.30	279	48.7	710	131	156.0	243.0	325	325	
2000	0.75	2.07	4.13	8.26	12.5	15.70	20.0	21.20	279	48.7	710	131	156.0	243.0	325	325	
2000	1.00	2.76	5.52	10.9	16.4	21.6	27.6	29.6	379	66.7	1000	180	201.0	320.0	480.0	615	
2000	1.26	3.46	6.92	13.8	19.80	26.20	33.5	35.80	460	122.0	1970	330	380.0	480.0	6070	785	
2000	1.52	4.16	8.32	16.6	23.8	31.6	40.8	43.8	560	150	2400	400	460.0	600.0	785	785	
2000	1.78	4.86	9.71	18.4	26.6	35.4	45.6	48.6	610	178	2760	460	520.0	660.0	880.0	880.0	
2000	2.04	5.56	11.1	20.2	29.4	39.6	50.4	53.4	670	206	3120	520	580.0	740.0	970.0	970.0	
2000	2.30	6.26	12.5	22.0	32.2	43.4	55.4	58.4	740	234	3480	580	640.0	820.0	1070.0	1070.0	
960	2.41	6.63	12.80	25.6	37.0	50.0	63.0	67.0	880	240	3740	620	690.0	890.0	1160.0	1160.0	
960	2.67	7.33	14.6	28.2	41.0	54.0	68.0	72.0	960	264	4080	680	750.0	970.0	1260.0	1260.0	
960	3.02	8.29	16.50	31.40	47.0	62.0	78.0	82.0	1060	290	4500	760	830.0	1070.0	1380.0	1380.0	
960	3.28	8.99	17.9	35.8	52.0	68.0	86.0	90.0	1160	316	4920	840	910.0	1170.0	1510.0	1510.0	
1440	3.62	9.95	19.9	37.0	56.50	74.0	92.0	102.0	1300	350	5510	960	1060	1360	1645.0	1645.0	
1800	4.00	11.0	22.0	41.0	63.0	83.0	103.0	113.0	1450	390	6120	1080	1180	1520	1900	1900	
2000	4.26	11.70	23.4	43.0	66.0	88.0	108.0	118.0	1550	420	6580	1160	1260	1600	2000	2000	
2000	4.52	12.40	24.8	45.0	69.0	91.0	111.0	121.0	1650	450	7040	1240	1340	1700	2100	2100	
2000	5.03	13.80	26.6	52.40	78.50	105.0	140.0	150.0	1800	500	7900	1400	1500	1900	2400	2400	
2000	5.29	14.50	28.0	55.8	83.0	110.0	145.0	155.0	1900	530	8360	1480	1580	2000	2500	2500	
2000	6.03	16.60	31.90	62.40	93.0	123.0	160.0	170.0	2100	600	9200	1660	1760	2200	2800	2800	
2000	6.29	17.30	33.6	65.8	98.0	128.0	165.0	175.0	2200	630	9660	1740	1840	2300	2900	2900	
2000	6.55	18.00	35.2	69.2	103.0	133.0	170.0	180.0	2300	660	10120	1820	1920	2400			
2000	7.94	48.40	37.20	73.50	110.0	147.00	190.0	200.0	2400	794	11800	2400	2500	3000			
3000	10.00	60.00	90.00	120.00	150.00	180.00	210.00	220.00	2600	1000	14000	2600	2700	3300			
3000	15.74	70.20	39.00	78.50	118.00	150.00	180.00	190.00	2300	1574	17000	2300	2400	2900			

The figures in **bracket** type are for standard couplings. All these power ratings are calculated at constant torque. For speeds below 1000 mm/min intermediate size couplings are recommended.

Use nominal torque ratings.



MEASUREMENTS OF FANFOLD FLANGED TYPES & S/H																			
Cylindrical or Conical	Size	Type	Type	Type A			Type B			C	D	E	F	G	H	I/J	Material	S/H	
				Inner	Top	Bottom	Inner	Top	Bottom										
CON000001	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000002	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000003	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000004	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000005	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000006	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000007	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000008	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000009	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000010	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000011	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000012	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000013	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000014	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000015	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000016	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000017	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000018	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000019	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000020	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000021	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000022	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000023	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000024	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000025	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000026	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000027	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000028	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000029	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000030	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000031	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000032	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000033	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000034	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000035	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000036	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000037	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000038	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000039	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000040	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000041	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000042	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000043	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000044	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000045	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000046	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000047	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000048	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000049	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000050	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000051	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000052	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000053	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000054	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000055	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000056	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000057	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000058	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000059	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000060	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000061	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000062	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000063	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000064	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000065	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000066	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000067	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000068	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000069	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000070	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000071	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000072	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000073	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000074	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000075	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000076	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000077	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000078	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000079	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000080	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000081	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000082	Std	B	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000083	Std	A	1	10	25	7	13.14	21	10.0	22	MA	402	-	-	-	-	-	1.0	0.000000
CON000084	Std	B	1	10	25														



The figures in heavier type are for standard motor speeds. All these power ratings are calculated at constant torque. For speeds below 100 rev/min and intermediate speed use nominal torque ratings.

Category ID	State	Type	Month		Year 1		Year 2		Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15	Year 16	Year 17	Year 18	Year 19	Year 20	Year 21	Year 22	Year 23	Year 24	Year 25	Year 26	Year 27	Year 28	Year 29	Year 30	Year 31	Year 32	Year 33	Year 34	Year 35	Year 36	Year 37	Year 38	Year 39	Year 40	Year 41	Year 42	Year 43	Year 44	Year 45	Year 46	Year 47	Year 48	Year 49	Year 50	Year 51	Year 52	Year 53	Year 54	Year 55	Year 56	Year 57	Year 58	Year 59	Year 60	Year 61	Year 62	Year 63	Year 64	Year 65	Year 66	Year 67	Year 68	Year 69	Year 70	Year 71	Year 72	Year 73	Year 74	Year 75	Year 76	Year 77	Year 78	Year 79	Year 80	Year 81	Year 82	Year 83	Year 84	Year 85	Year 86	Year 87	Year 88	Year 89	Year 90	Year 91	Year 92	Year 93	Year 94	Year 95	Year 96	Year 97	Year 98	Year 99	Year 100	Year 101	Year 102	Year 103	Year 104	Year 105	Year 106	Year 107	Year 108	Year 109	Year 110	Year 111	Year 112	Year 113	Year 114	Year 115	Year 116	Year 117	Year 118	Year 119	Year 120	Year 121	Year 122	Year 123	Year 124	Year 125	Year 126	Year 127	Year 128	Year 129	Year 130	Year 131	Year 132	Year 133	Year 134	Year 135	Year 136	Year 137	Year 138	Year 139	Year 140	Year 141	Year 142	Year 143	Year 144	Year 145	Year 146	Year 147	Year 148	Year 149	Year 150	Year 151	Year 152	Year 153	Year 154	Year 155	Year 156	Year 157	Year 158	Year 159	Year 160	Year 161	Year 162	Year 163	Year 164	Year 165	Year 166	Year 167	Year 168	Year 169	Year 170	Year 171	Year 172	Year 173	Year 174	Year 175	Year 176	Year 177	Year 178	Year 179	Year 180	Year 181	Year 182	Year 183	Year 184	Year 185	Year 186	Year 187	Year 188	Year 189	Year 190	Year 191	Year 192	Year 193	Year 194	Year 195	Year 196	Year 197	Year 198	Year 199	Year 200	Year 201	Year 202	Year 203	Year 204	Year 205	Year 206	Year 207	Year 208	Year 209	Year 210	Year 211	Year 212	Year 213	Year 214	Year 215	Year 216	Year 217	Year 218	Year 219	Year 220	Year 221	Year 222	Year 223	Year 224	Year 225	Year 226	Year 227	Year 228	Year 229	Year 230	Year 231	Year 232	Year 233	Year 234	Year 235	Year 236	Year 237	Year 238	Year 239	Year 240	Year 241	Year 242	Year 243	Year 244	Year 245	Year 246	Year 247	Year 248	Year 249	Year 250	Year 251	Year 252	Year 253	Year 254	Year 255	Year 256	Year 257	Year 258	Year 259	Year 260	Year 261	Year 262	Year 263	Year 264	Year 265	Year 266	Year 267	Year 268	Year 269	Year 270	Year 271	Year 272	Year 273	Year 274	Year 275	Year 276	Year 277	Year 278	Year 279	Year 280	Year 281	Year 282	Year 283	Year 284	Year 285	Year 286	Year 287	Year 288	Year 289	Year 290	Year 291	Year 292	Year 293	Year 294	Year 295	Year 296	Year 297	Year 298	Year 299	Year 300	Year 301	Year 302	Year 303	Year 304	Year 305	Year 306	Year 307	Year 308	Year 309	Year 310	Year 311	Year 312	Year 313	Year 314	Year 315	Year 316	Year 317	Year 318	Year 319	Year 3
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