

FENAFLEX KYTKIMET

Tärinänkestävä

FF100GF

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

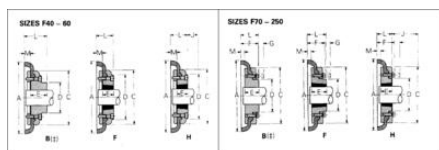
Fenaflex on joustava kytkin joka kestää suuria radiaalisia- ja aksiaalisia siirtymiä. Kytkin kestää suuret kulmapoikkeamat akseleissa. Asennus on kytkimen rakenteen vuoksi helppoa ja kunnossapidossa kytkinelementin vaihto on helppo ja nopea. Kumielementit saatavana myöskin FRAS (Fire Resistant Anti Static)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

Kytkimen rakenne kestää myös tärinää.

TEKNISET TIEDOT

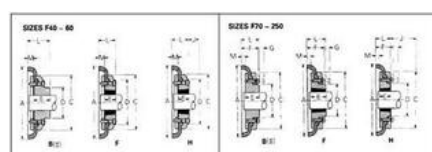
TIEDOT

A	254 mm
Koko	100

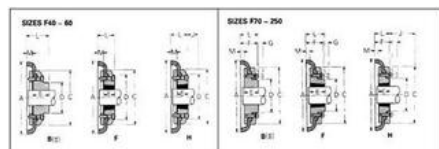


		Coating Size															
Speed		F40	F50	F60	F74	F80	F90	F100	F110	F120	F140	F160	F180	F210	F230	F250	F270
100	mm/min	0.28	0.46	0.53	2.42	3.93	5.24	10.7	9.18	13.3	24.3	30.1	46.7	78.1	121	154	154
200		0.50	1.38	2.06	5.74	785	105	14.0	18.30	23.9	48.7	79.0	130	196	243	320	320
300		0.75	2.07	3.89	10.80	1180	1570	21.0	2750	41.0	73.0	118.0	197	320.0	464.0	670	670
400		0.82	1.90	3.50	10.20	1180	1570	21.0	2750	41.0	73.0	118.0	197	320.0	464.0	670	670
500		1.26	3.46	6.85	13.10	1960	2620	30.0	45.80	69.0	127.0	190.0	320.0	480.0	607.0	780	780
600		1.36	3.46	6.85	13.10	1960	2620	30.0	45.80	69.0	127.0	190.0	320.0	480.0	607.0	780	780
700		1.76	4.84	9.81	18.30	2740	3590	40.0	64.50	97.0	170.0	276.0	420.0	664.0	850.0	1070	1070
800		1.81	4.87	9.81	18.30	2740	3590	40.0	64.50	97.0	170.0	276.0	420.0	664.0	850.0	1070	1070
900		2.01	5.53	10.63	20.00	3160	4140	45.0	75.00	110.0	199.0	316.0	450.0	710.0	977.0	1270.0	1270.0
1000		2.01	5.53	10.63	20.00	3160	4140	45.0	75.00	110.0	199.0	316.0	450.0	710.0	977.0	1270.0	1270.0
1100		2.21	6.03	12.80	25.10	3770	5030	50.0	88.00	134.0	234.0	378.0	520.0	870.0	1160.0	1470.0	1470.0
1200		2.21	6.03	12.80	25.10	3770	5030	50.0	88.00	134.0	234.0	378.0	520.0	870.0	1160.0	1470.0	1470.0
1300		2.30	6.29	13.60	31.40	4750	6230	56.0	104.00	160.0	292.0	430.0	718.0	1170.0	1720.0	2150.0	2150.0
1400		2.30	6.29	13.60	31.40	4750	6230	56.0	104.00	160.0	292.0	430.0	718.0	1170.0	1720.0	2150.0	2150.0
1440		3.82	9.95	19.10	37.70	6550	7440	102.0	132.00	201.0	351.0	580.0	945.0	1360.0	1940.0	2670.0	2670.0
1600		4.62	11.10	21.30	41.40	8260	8830	113.0	147.00	223.0	390.0	632.0					
1800		5.72	12.40	23.90	47.10	9770	10340	127.0	163.00	249.0	433.0	718.0					
2000		5.53	13.80	26.90	52.40	7850	10570	140.0	180.00	270.0	490.0						
2200		5.72	14.60	28.90	57.10	9770	10340	127.0	163.00	249.0	433.0						
2400		6.03	16.60	31.60	62.80	1040	12600	130.0	180.00	270.0	490.0						
2600		6.03	16.60	31.60	62.80	1040	12600	130.0	180.00	270.0	490.0						
2800		7.54	20.70	37.70	73.10	11050	14700	147.0	207.00	310.0	540.0						
3000		7.54	20.70	37.70	73.10	11050	14700	147.0	207.00	310.0	540.0						
3200		7.54	20.70	37.70	73.10	11050	14700	147.0	207.00	310.0	540.0						

The figures in heavier type are for standard conditions. All these power ratings are calculated at constant torque. For speeds below 1000 mm/min intermediate speed values nominal torque values.



COMPARISONS OF FEMALE FISH BEHAVIOUR															
Category of fish	Size	Mean		S.E.		T-Test		Correlation		Chi-Square		N/R	Mean ^a	P-value ^b	
		Age	Length	Age	Length	T	P	r	r ²	df	P				
ES000000	ES0	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES1	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES2	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES3	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES4	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES5	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES6	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES7	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES8	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES9	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES10	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES11	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES12	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES13	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES14	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES15	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES16	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES17	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES18	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES19	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES20	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES21	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES22	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES23	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES24	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001
ES000000	ES25	1000	28	1.7	23.0	22	39	13.0	22	MS	402	0	-	11.0	0.0001



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.

[illegible][illegible]