



GF COUPLINGS with POLYAMIDE SLEEVE

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SERIES GF



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with POLYAMIDE SLEEVE



PRESERNTATION

The Giflex range of flexible toothed couplings are commercial couplings for general applications, which are however manufactured to a high quality standard and offer technical and performance features that are typical of industrial couplings. The specific application sector refers to power transmissions for the flexible connection of rotating parts, with the possibility of compensating radial and angular misalignments and absorbing axial slippage.

The performance is in line with this class of couplings, rendered more demanding and better suited to the needs of industrial requirements by the design criteria adopted and the precision with which the couplings are machined and systematically tested.

CONSTRUCTION

In structural terms, the flexible toothed couplings consist of two symmetrical steel hubs and a synthetic resin sleeve, which ensures the coupling and power transmission between the two hubs.

The two hubs are manufactured from low carbon content steel and have been subjected to anti-corrosion surface treatment and are each fitted with a toothed ring.

The hollow sleeve with internal toothed formed by injection moulding comprises a high molecular weight semi-crystalline technical polymer, guaranteed by certification at origin, thermally conditioned and charged with a solid lubricant that contributes to enhance the self-lubricating features typical of the polymer. The toothed of the two hubs has a progressive dual curvature, produced using a Numerically Controlled machine tool, which ensures the coupling provides optimum performance. This solution enables dynamic type angular and radial misalignments to be compensated ALSO UNDER LOAD CONDITIONS. The specific geometry of the tooth for a given transmitted twisting moment significantly reduces the surface pressure, thereby increasing the coupling's capacity to transmit the load and fatigue resistance.

The polymer's relative insensitivity to atmospheric humidity and its capacity to withstand temperatures between -20° and + 120° with brief peaks of up to +150° enable the coupling to withstand demanding working conditions also in an aggressive environment.

CHARACTERISTICS

The couplings provide the following performance in practical applications:

- Reduced overall dimensions, weight and inertia moment;
- Constant velocity behaviour at speed;
- Silent operation and the ability to absorb impacts and vibrations flexibly;
- Withstand the most common aggressive chemical agents and moderate heat, max. temp. 80°;
- Self-lubricating, electrically insulated and maintenance-free;
- Inexpensive, easily assembled and are suited to a variety of applications, also in demanding conditions.

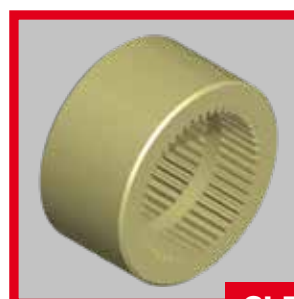
TIPOLOGY of HUBS for SERIES GF



NORMAL HUB



LONG HUB



SLEEVE

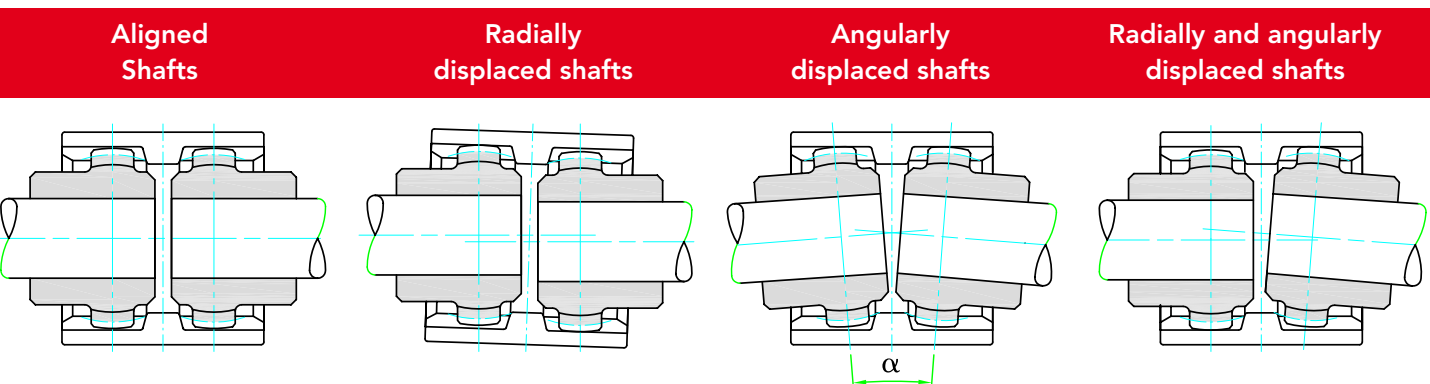


COUPLING SELECTION

Torque based selection:
the coupling must be selected so that
the max motor torque does not exceed
the coupling's per-mitted peak twisting
moment.

ASSEMBLY GUIDELINES

- Position the two semi-couplings on the shafts, taking care that the internal surfaces are in line with the shaft ends.
- Insert the sleeve on the two semi-couplings adjusting their distance (distance "G"), while the two shafts are aligned at the same time.
- Clamp the two parts to be coupled together in position.
- Check that the sleeve is free to move in an axial direction before the coupling is rotated.



TECHNICAL DATA

COUPLING TYPE	Power factor Kw r.p.m.		Torque Nm		power transmitted in kw at r.p.m.								r.p.m.	mass kg	J kg cm²	Maximum misalignement for each hub		Axial displacement mm	
					750		1000		1500		3000					Angular	Radial		
	norm	max	norm	max	norm	max	norm	max	norm	max	norm	max	norm	max					
GF 14	0,0011	0,0023	11,5	23	0,8	1,5	1,1	2,0	1,6	3,0	3,3	6,0	14.000	0,166	0,27	± 2°	0,7	± 1	
GF 19	0,0019	0,0037	18,5	36,5	1,3	2,7	1,8	3,7	2,7	5,5	5,4	11,1	12.000	0,276	0,64	± 2°	0,8	± 1	
GF 24	0,0023	0,0047	23	46	1,7	3,5	2,3	4,7	3,4	7,0	6,9	14,1	10.000	0,312	0,92	± 2°	0,8	± 1	
GF 28	0,0053	0,0106	51,5	103,5	3,9	7,9	5,2	10,6	7,8	15,9	15,6	31,8	8.000	0,779	3,45	± 2°	1,0	± 1	
GF 32	0,0071	0,0142	69	138	5,2	10,5	7,0	14,1	10,5	21,1	21,0	42,3	7.100	0,918	5,03	± 2°	1,0	± 1	
GF 38	0,0090	0,0181	88	176	6,7	13,5	9,0	18,0	13,5	27,0	27,0	54,0	6.300	1,278	9,59	± 2°	0,9	± 1	
GF 42	0,0113	0,0226	110	220	8,4	16,8	11,2	22,5	16,8	33,7	33,6	67,5	6.000	1,473	13,06	± 2°	0,9	± 1	
GF 48	0,0158	0,0317	154	308	11,8	23,6	15,8	31,6	23,7	47,4	47,4	94,8	5.600	1,777	18,15	± 2°	0,9	± 1	
GF 55	0,029	0,058	285	570	21,7	43,5	29,0	58,0	43,5	87,0	87,0	174,0	4.800	3,380	49,44	± 2°	1,2	± 1	
GF 65	0,0432	0,0865	420	840	32,1	64,3	42,9	85,8	64,3	128,7	128,7	257,4	4.000	4,988	106,34	± 2°	1,3	± 1	

J inertia moment HUB A+B
with bore Ø max



POLYAMIDE SLEEVE

INTERPRETATION CODES

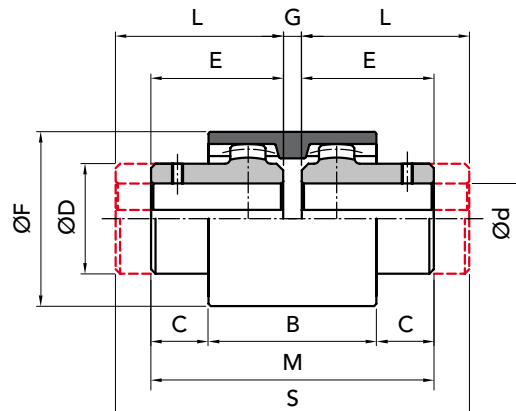
EXAMPLE

GF 14-NN with 2 normal hubs

GF 14-NL with 1 normal hub
and 1 long hub

GF 14-LL with 2 long hubs

The characteristic size of the coupling is defined by the maximum diameter bore.



PART NUMBERS FOR COMPLETE COUPLING PART NUMBERS FOR SIMPLE COMPONENTS

COUPLING TYPE	P. NUMBER GF NN	P. NUMBER GF NL	P. NUMBER GF LL	HUB NORMAL	HUB LONG	Sleeve NYLON
GF 14	00101402	00101400	00101404	00101420	00101440	00101410
GF 19	00101902	00101900	00101904	00101920	00101940	00101910
GF 24	00102402	00102400	00102404	00102420	00102440	00102410
GF 28	00102802	00102800	00102804	00102820	00102840	00102810
GF 32	00103202	00103200	00103204	00103220	00103240	00103210
GF 38	00103802	00103800	00103804	00103820	00103840	00103810
GF 42	00104202	00104200	00104204	00104220	00104240	00104210
GF 48	00104802	00104800	00104804	00104820	00104840	00104810
GF 55	00105502	00105500	00105504	00105520	00105540	00105510
GF 65	00106502	00106500	00106504	00106520	00106540	00106510

MEASUREMENTS - WEIGHTS

COUPLING TYPE	without Ød available holes		measurement in mm							Kg					
	bore	Ød	with H7 tollerance		for normal range hubs										
	ON REQUEST	min	max	B	C	ØD	E	ØF	G	M	L	S			
GF 14	-	6	14	38	6,5	25	23,5	41	4	51	30	64	0,022	0,10	0,13
GF 19	-	8	19	38	8,5	32	25,5	48	4	55	40	84	0,028	0,18	0,28
GF 24	-	10	24	42	7,5	36	26,5	52	4	57	50	104	0,037	0,23	0,42
GF 28	-	10	28	48	19	45	41	68	4	86	60	124	0,086	0,54	0,79
GF 32	-	12	32	48	18	50	40	75	4	84	60	124	0,104	0,66	0,97
GF 38	-	14	38	50	17	58	40	85	4	84	80	164	0,131	0,93	1,83
GF 42	-	20	42	50	19	63	42	95	4	88	110	224	0,187	1,10	2,76
GF 48	-	20	48	50	27	68	50	100	4	104	110	224	0,198	1,50	3,21
GF 55	-	25	55	65	29,5	82	60	120	4	124	110	224	0,357	2,63	5,12
GF 65	-	25	65	72	36	95	70	140	4	144	140	284	0,595	4,02	7,90

GF NN

GF NL

GF LL



NORMAL HUB

LONG HUB

SLEEVE

IMPORTANT

The GF couplings can be ordered complete or for single items.

CAD drawings available on our site
www.chiaravalli.com

Quantity, availability and prices
on B2B Chiaravalli

