





Certificate since 1999



Flexible couplings Type A





Gummi has over 40 years of experience supplying the global industrial power transmission industry.

Our engineered solutions include a broad range of products including; flexible, pneumatic, hydraulic couplings, and various types of Air Clutches and Brake.

Gummi is synonymous with the characteristics of quality products and total customer service. All our products are manufactured according to the ISO 9001 Quality Management System and Norms.

We will continue to improve upon our current product lines, and innovate new products in order to provide a wide variety of power transmission solutions. All this is accomplished with state of the art engineering and design systems, advanced production and machine systems, and a customer oriented company culture which will be the vehicles to lead **Gummi** to the forefront in the global power transmission industry.



The applications for the **Gummi** product are endless. As our units can be found in operating in every corner of the world, within but not limited to the Cement, Metal forming, Mining, Maritime, Petrochemical, Pulp / Paper, Steel and Textile industries.



Gummi Quality, Affordability, and Availability.







Misalignment SolutionsMisalignment is a major reason for failure in bearings, as well as the other components of the motor (gears, gaskets, seals) which were not originally designed to absorb stresses caused by misalignment. The Gummi flexible coupling is the ideal solution to this issue, since its primary features are elasticity, misalignment compensation and shock absorption.



Vibration and Shock Load Dampening

The flexible couplings ability to absorb torsional vibrations and shock loads provides for an extended working life of the machine and or equipment. The amount of vibrations is reduced by approximately 70% when a flexible coupling is installed properly.



Simple Installation

The replacement is simpler and faster because it is comprised of only one rubber element. Using smaller alignment tolerances allows the element to extend the working life of its flexible coupling. It is not necessary to move the parts in order to replace the flexible element.



Symmetry - Security - Balance

Since the rubber element utilized in the Gummi flexible coupling is one single element with integrated mounting flanges, it is guaranteed to be balanced and free from safety or security issues and concerns.



Different models

- Back-Pull-Out - Diesel engines - Axial displacements - Shafts with different diameters - Floating shafts - Torque limiters - Security locking - Conical Shafts - Space Limited Areas



No need to Lubricate

As a result of its design and constructive characteristics, the element does not require lubrication.



Fconomy

The working life capacity in the applications spare parts increases, reducing costly down time, minimizing the cost of replacement components, lubricants and inventory. The flexible element of the coupling works for a prolonged period of time without needing to be replaced.



Assured quality

 $Manufactured\ under\ the\ strict\ Quality\ System,\ and\ produced\ using\ only\ the\ highest\ quality\ raw\ materials.$

Technical Information: Available though our official distributors and Internet Sites: www.gummiusa.com - www.gummi.com.ar - www.gummi.com.br - www.gummiitalia.it

When ordering the **Gummi** Flexible Coupling, the following information must be provided.

Example: Flexible coupling model A-105 with two integral hubs and 1 spacer L= 250 mm.

We recommend that you read all instructions before beginning the assembly or installation of our couplings. (see page 8)

1- MODEL

According to the selection (Tables I and III)

2- TYPE OF HUB

Advise the selected type of hub
Without indication - Two conventional hubs

CN Conventional hub

CI Integral hub

CX Axial hub

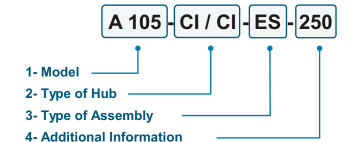
EC Conventional hub for point of conical shafts

ECI Integral hub for point of conic shafts

3- TYPE OF ASSEMBLY

EF Floating shafts

ES Spacer



LT Torque limiting

BS Security ties

RE Special covering

DF Disk brakes

CIN Invert hub

APF Pulley brakes

CE Reel

CF Bridle plate

CC Fitted hubs

4- ADDITIONAL INFORMATION

Dimension required



Data required to select appropriate coupling:

- Power in Kw.
- R.P.M.
- Shaft diameters.
- Service Factor (Table II).

Quick selection:

multiply the Kw by the Service Factor

Once the value is obtained from the formula, go to Table I below, and read down on the rpm column until the rpm for the case engine is found. Read across until the closest bigger number or equivalent, to result obtained from the formula is found. Then read up to the top of the chart to fin the recommended coupling Verify on the Table III the diameter of each shaft in relation of its maximun and minimun.

Table I - Max. Temp. 80°C

MODEL	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
RPM	20	25	30	35	45	50	60	70	80	90	95	105	120	140	155	165	170	200	240	300	350	400
100	0.37	0.60	0.82	1.19	2.16	4.48	6.64	12.16	16.79	22.39	25.02	32.69	52.24	89.55	101,49	126,86	154.85	265.90	455.22	910.45	1254.70	1783.58
200	0.75	1.19	1.72	2.31	4.18	8.96	13.06	25.22	32.69	44.78	50.37	66.27	104.48	180.07	202,98	253,73	308.81	532.69	910.45	1820.00	2510.30	3566.27
300	1.19	1.79	2.61	3.58	6.34	13.06	19.63	37.31	49.48	67.16	75.60	98.88	156.72	269.63	304,48	381,34	463.66	798.51	1365.67	2730.45	3764.93	5349.88
400	1.57	2.31	3.43	4.78	8.43	17.76	26.12	49.48	65.30	89.55	100.75	132.46	208.96	359.18	406,07	508,95	618.51	1064.40	1820.00	3640.90	5019.53	7133.43
500	1.94	2.99	4.33	5.97	10.30	22.39	32.69	62.54	82.09	11.94	125.97	165.15	261.19	448.73	507,46	635,82	772.39	1331.19	2275.22	4550.37	6274.25	8917.0
600	2.31	3.59	5.15	7.09	13.06	27.09	39.18	74.63	97.99	134.33	150.22	197.76	313.43	539.18	609,70	762,68	927.24	1597.01	2730.45	5460.82	7529.85	10699.63
700	2.84	4.18	5.97	8.28	14.93	31.72	46.64	86.79	114.79	157.69	175.37	231.34	365.67	628.73	711,19	,				6371.27	8784.55	12483.2
720	2.91	4.33	6.19	8.58	15.37	32.69	47.61	89.55	117.54	161.42	180.97	237.91	375.97	646.49	731,34	914,92	1112.91	2129.70	3276.12	6553.21	9035.45	12839.5
800	3.21	4.78	6.94	9.33	16.79	36.42	53.21	98.88	130.60	180.07	200.60	264.03	417.01	718.28	813,43	1017,16	1236.04	2262.16	3640.90	7280.82	10039.18	14266.79
850	3.36	5.07		10.30	17.76	38.28						280.82									10667.01	
900	3.58	5.30	7.76	10.90		40.15					225.75	297.61	469.25							8191.27	11294.78	16049.49
1000	3.96	5.97		12.16	21.49	44.78						330.22			,.	-,		2928.21				
1100	4.40	6.57	9.33			49.48					276.12			987.91		- 1			5005.60			
1150	4.55	6.79		14.03	24.25	51.34						379.70		1032.69								
1200	4.78	7.09		14.63		54.10					301.24		$\overline{}$	1078.36		- 1						
1300	5.15	7.76		15.90	27.09	58.81					326.49	429.10		1167.91								
1400	5.52	8.28	12.16			62.54					351.72			1257.46		- 1	2164.18	3/26./2				
1500	5.97	8.96										495.37		1347.54	1523,88	1906,71						
1600	6.34	9.33									401.12			1527.09								
1700			14.93	21.04			111.94				426.34 439.40	561.57 578.36	887.10									
1750 1800		10.60	15.37		38.28		118.51					594.25										
2000		12.16		23.36							501.87											
2250		13.06									564.40	743.51										
2500											627.84											
2750			23.26									907.69										
3000			26.12								904.85	307.00				[
3250			27.99				214.55		.01.04	0.01	301.00								ninal K			
3500			29.85				231.34													tween th v black		
3600			30.12			161.42														=lexible	iii le	
3750			32.69			168.88											Cou	plings	models	with hu		
4000			34.55														that	are fitt		he flang	es	
4500			38.28																(CE).			
5000	19.55	29.85	42.91	59.70																		
					00 rpn	n see E	3R cata	alogue														

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Engine drive service factor:

In case that engine has four or more cylinders, must be added 1,0 to the Service Factor selected in table II. For engines with more than 6 cylinders add 0,5 to the Service Factor selected in table II. For engines with less than 4 cylinders contact Gummi.

GENERAL INDUS	TRY						Table I
AGITATORS		Flight, Screw	1.00	GENERATORS		Hog	2.00
Vertical and Horizontal		Bucket	1.25	Even Load	1.00	Roller	1.50
Screw Propeller, Paddle	1.00	Live Roll, Shaker and		Hoist or Railway Service	1.50	PUMPS	
GARGE HAUL PULLER	2.00	Reciprocating	3.00	Welder Load	2.00	Centrifugal	
BLOWERS		CRANES AND HOIST		HAMMERMILL	1.75	Constant speed	1.00
Centrifugal	1.00	Main Hoist	2.00	LAUNDRY WASHER OR TUMBLER	2.00	Frequent speed changers under load	
Lobe or Vane	1.25	Skip Hoist	1.75	LINE SHAFTS		Descaling, with accumulators	1.50
CAR DUMPERS	2.50	Slope	1.50	Any Processing Machinery	1.50	Gear, Rotary, or Vane	1.50
CAR PULLERS	1.50	Bridge, Travel or Trolley	1.75	MACHINE TOOLS		Reciprocating	
CLARIFIER OR CLASSIFIER	1.00	DYNAMOMETER ELEVATORS		Auxiliary Drive	1.00	1 cylinder, single acting	2.50
COMPRESSORS		Bucket, Centrifugal Discharge	2.00	Bending Roll, Notching Press,		1 cylinder, double acting	2.00
Centrifugal	1.00	Freight		Punch Press, Planer, Plate Reversing	1.75	2 cylinders, single acting	2.00
Rotary, Lobe or Vane	2.00	Gravity Discharge	1.25	Main Drive	1.50	2 cylinders, double acting	1.75
Rotary, Screw	1.75	Passenger		Traverse Drive	1.00	3 or more cylinders	1.50
Reciprocating		ESCALATORS	1.00	MAN LIFTS	A	SCRENS	
Direct Connected	Refer to factory	EXCITER, GENERATOR	1.00	METAL FORMING MACHINES		Air Washing	1.00
Without Flywhees	Refer to factory	EXTRUDER, PLASTIC	1.50	Draw Brench Carriage andMain Drive	2.00	Grizzly	2.00
* With Flyweel and Gear		FANS		Extruder	2.00	Rotary Coal or Sand	1.50
between Compressor		Centrifugal	1.00	Forming Machine and Forming Mills	2.00	Vibrating	2.50
and Prime Mover		Cooling Tower	2.00	Slitters	1.00	Water	1.00
1 cylinder, single acting	4.00	Forced Draft - Across the Line start	1.50	Wire Drawing or Flattening	2.00	STEERING GEAR	1.00
1 cylinder, double acting	3.50	Forced Draft Motor		Wire Winder	1.50	STOKER	1.00
2 cylinders, single acting	3.50	Driven thru fluid or electric slip clutch	1.00	Corlers and Uncorlers	1.50	TUMBLING BARREL	1.75
2 cylinders, double acting	3.00	Gas Recirculating	1.50	MIXERS (see Agitators)		WINCH, MANEUVERING	
3 cylinder, single acting	3.00	Induced Draft with damper	4.0=	Concrete	1.75	Dredge, Marine	1.50
3 cylinder, double acting	2.00	control or blade cleaner	1.25	Muller	1.50	WINDLASS	1.50
4 cylinders, single acting	1.75	Indiced Draft without controls	2.00	PRESS, PRINTIN	1.50	WOODWORKING MACHINERY	1.00
4 cylinders, double acting	1.75	FEEDERS	4.00	PUG MILL	1.75		
CONVERYORS		Apron, Belt, Disc, Screw	1.00	PULVERIZERS			
Apron, Assembly, Belt, Chain		Reprocating	2.50	Hammermill	1.75		

APPLICATION BY INDUSTRY

AGGREGATE PROCESSING,		(Reciproacting)	Refer to Factory	Kickout	2.00	Pulp Grinder	2.00
CEMENT, MINING KILNS, TUBE.		Log Haul	2.00	Piercer	3.00	Reel, Rwinder, Winder	1.50
ROD AND BALL MILLS		Planer	1.75	Reeler	2.50	Stock Chest, Washer, Thickener	1.50
Director or on L.S. schaft of		Rolls. Non-Reversing	1.50	Thrust Black	2.50	Suction Roll	1.75
			2.00	Tube Conveyor Rolls	2.00	RUBBER INDUSTRY	
Reducer, with final drive:	0.50	Rolls, Reversing		Sideguards	2.00	Calender	2.00
Machined Spur Gears	2.50	Sawdust Conveyor	1.25		to factory		2.50
Single Helical or Herringbone Gears	2.00	Slab Conveyor	1.75		1.75	Craker, Plasticator	1.75
Conveyors, Feeders, Screens,	1.00	Sorting Table	1.50	Slitters, Steel Mill only	1.75	Extruder	2.50
Elevators See General		Trimmer	1.75	Soaking Pit Cover Drives	4.50	Intensive or Banbury Mixer	2.50
Crushers, Ore or Stone	2.50	METAL ROLLING MILL AUX		Lift	1.50	Mixing Mill, Refiner or Sheeter	
Dryer, Rotary	1.75	Coilers (up or down) Cold Mi	lls only 1.50	Travel	2.50	One or two in line	2.50
Grizzly	2.00	Coilers (up or down) Hot Mill	s only 2.00	Straighteners	2.00	Three or four in line	2.00
Hammermill or Hog	1.75	Coke Plants	•	Unscrammblers (Billet Bundle Busters)	2.00	Five or more in line	1.75
Tumbling Mill or Barrel	1.75	Door Opener	2.00	Wire Drawing Machinery	2.00	Tire Building Machine	2.50
BREWING AND DISTILLING		Pusher or Larry Car		OIL INDUSTRY		Tire & Tube Press Opener (Peak Torque)	1.00
Bottle and Can Filling Machines	1.00	Traction Drive	3.50	Chiller	1.25	Tuber, Strainer, Pelletizer	1.75
Brew Kettle	1.00	Pusher Ram Drive	2.50	Oilwell Pumping (not over 150% peak tor	que) 2.00	Warming Mill	
Cookers, Continuous Duty	1.25	Cold Mills	2.50	Paraffin Filter Press	1.50	Oner or two Mills in line	2.00
Lauter Tub	1.50	Strip Mills	Refer to factory	Rotary Kiln	2.00	Three or more Mills in line	1.75
Mash Tub	1.25			PAPAR MILLS	2.00	Washer	2.50
		Temper	Refer to factory	Barker Auxiliary, Hydraulic	2.25	SEWAGE DISPOSAL EQUIPMENT	2.00
Scale Hopper, Frequent Peaks	1.75	Cooling Beds	1.50	Barker, Mechanical	2.25		
CLAY WORKING INDUSTRY		Drawbench	2.00		2.23	Bar Screen, Chemical Feeders,	
Brick Press, Briquette Machine,		Feed Rolls - Blooming Mill	3.50	Barking Drum		Collectors, Dewatering	1.00
Clay Working Machine, Pug Mill	1.75	Furnace Pushers	2.00	L.S. shaft of reducer with		Screen, Grit Collector	1.00
DRÉGES		Hot and Cold Saws	2.00	final drive - Helical	0.00	SUGAR INDUSTRY	4.75
Cable Reel	1.75	Hot Mills		or Herringbone Gear	2.00	Cane Carrier & Leveler	1.75
Conveyors	1.50	Edger Drivers	Refer to factory	Machined Spur Gear	2.50	Cane Knife & Crusher	2.00
Cutter Head, Jig Drive	2.00	Reversing Blooming or		Cast Tooth Spur Gear	3.00	Mill Stands, Turbine Driven	
Maneuvering Winch	1.50	Slabbing Mills	Refer to factory	Beater & Pilper	1.75	with all helical or herringbone gears	1.50
Pumps (uniform load)	1.50	Strip or Sheet Mills	Refer to factory	Bleachers, Coaters	1.00	Electric Drive or Steam Engine	
Screen Drive, Stacker	1.75	Ingot Cars	2.50	Calender & Super Calender	2.00	Drive with Helical Herringbone,	
Utility Winch	1.50	Manipulators	3.50	Chipper	3.00	or Spur Gears with any Prime Mover	1.75
FOOD INDUSTRY		Merchant Mills	Refer to factory	Converting Machine	1.50	TEXTILE INDUSTRY	
Beet Slicer	1.75	Mill Tables	recici to lactory	Couch	1.75	Batcher	1.25
Bottling, Can Filling Machine	1.00	Hot Bed or Transfer non-re	versing 2.00	Cutter, Felt Whipper	2.00	Calender, Card Machine	1.50
Cereal Cooker	1.25	Roughing Breakdown Mills	4.00	Cylinder, Dryer	1.75	Cloth Finishing Machine	1.50
	1.75			Felt Strtcher	1.25	Dry Can, Loom	1.50
Dough Mixer, Meat Grinder LUMBER	1.75	Runout, non-reversing, nor	1-plugging 2.30 4.00	Fourdrinier	1.75	Dyeing Machinery	1.25
	4.50	Runuot, reversing	4.00 1.75	Jordan	2.00		o factory
Band Resaw	1.50	Reel Drives			2.00		1.25
Circular Resaw, Cut off	1.75	Rod Mills	Refer to factory	Log Haul	1.50	Mangle, Napper, Soaper	1.25
Edger, Head Rig, Hog	2.00	Screwdown	1.50	Line Shaft		Spinner, Tenter Frame, Winder	1.50
Grang Saw		Seamless Tube Mills		Press	2.00		

- For motor driven reducers with resilient high speed and low speed shaft coupling, refer to Table II A. For motors with brakes, select the coupling based on the higher of the two torque ratings.
- * For balanced opposed design, divide number of cylinders by two and use abova table for reciprocating compresors.

Selection of the coupling using the nominal torque (tn)

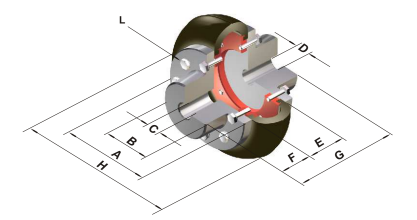
Please use the following formula:

tn: <u>9460 x Kw x fs</u> rpm

Please look in Table III for the model which the nominal torque is the same or higher than the one which was originally calculated, and verify the diameter between the shafts depending on the max and minimum. (see table III - page 4)



With two Normal Hubs (drawing 1)



- A Ø Flange of the Hub
- B Ø Neck of the Hub
- C Ø Máx. bore
- D Ø Min. bore
- E With of the Flexible Element
- F Length of the Hub
- G Length of the Flexible Coupling
- H Ø Flexible Element
- L Screw

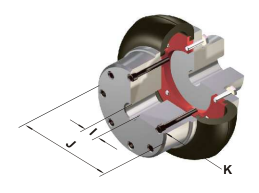
Table III

NORMAL HUB														Metric Hex Cap Screws
MODEL	Nominal Torque Nm	Torsion (°)	weight ⁽¹⁾ (Kg.)	Gd2 (Kg m2)	Α	В	C Max	D Min	E	F	G	Н	N.	Dimension mm
A-20	38	2°	1.05	0.0017	74	36	20	10	30	25	80	95	12	6 x 1 x 20
A-25	56	5°	1.09	0.0018	74	36	23	10	30	25	80	95	12	6 x 1 x 20
A-30	82	2°	2.40	0.0094	96	49	30	10	40	35	110	127	16	8 x 1,25 x 25
A-35	113	4°	2.65	0.0098	96	49	32	10	40	35	110	127	16	8 x 1,25 x 25
A-45	200	3°	5.00	0.0382	127	70	40	15	50	45	140	167	20	8 x 1,25 x 25
A-50	420	6°	5.32	0.0402	127	70	46	15	50	45	140	167	20	8 x 1,25 x 25
A-60	620	5°	12.50	0.1065	169	100	55	25	65	60	185	224	24	10 x 1,50 x 35
A-70	1170	9°	13.30	0.1593	169	100	65	25	65	60	185	224	24	10 x 1,50 x 35
A-80	1550	5°	24.90	0.594	218	116	75	30	90	80	250	302	20	12 x 1,75 x 45
A-90	2170	6°	26.00	0.639	218	116	85	30	90	80	250	302	20	12 x 1,75 x 45
A-95	2380	4°	34.90	0.912	235	138	90	40	90	80	250	330	24	12 x 1,75 x 45
A-105	3130	8°	44.00	0.982	235	138	100	40	90	80	250	330	24	12 x 1,75 x 45
A-120/120	4940	5°	86.00	3.80	297	195	120	45	120	130	380	403	20	16 x 2 x 60
A-140/140	8500	9°	94.00	3.82	297	195	140	45	120	130	380	403	20	16 x 2 x 60
A-155/155	9750	6°	126.00	5.76	350	220	155	50	140	150	440	470	14	16 x 2 x 60
A-165/165	12200	10°	135.00	5.85	350	220	165	50	140	150	440	470	14	16 x 2 x 60
A-170/70			170.20	12.22		150	70	30		80	345			
A-170/130	14630	7°	211.80	13.75	436	236	130	70	185	130	445	550	24	20 x 2,50 x 75
A-170/170			242.80	17.65		276	170	120		180	545			
A-200/90			192.60	13.30		186	90	40		100	385			
A-200/140	25190	11°	202.40	13.75	436	200	140	70	185	130	445	550	24	20 x 2,50 x 75
A-200/200			276.80	19.20		276	200	120		180	545			
A-240/150			364.70	51.50		225	150	100		160	556			
A-240/200	43060	4°	447.40	55.35	535	290	200	100	236	180	596	740		
A-240/240			633.60	84.50		390	240	100		275	786			
A-300/150			370.00	50.70		225	150	110		160	556			
A-300/200	86120		450.00	54.50		290	200	100		200	636			
A-300/250		10°	640.00	69.40	535	350	250	100	236	275	786	740		
A-300/300			695.00	83.70		390	300	100		275	786			
A-350/200			1049.00	453.20		290	200	120		200	735			
A-350/250	118750	6°	1211.00	466.40	820	350	250	120	335	275	885	1130		
A-350/350			2237.00	691.00		600	350	120		375	1085			
A-400/250	168750	10°	1219.00	459.20	820	350	250	120	335	275	885	1130		
A-400/400			2245.00	697.00		600	400	120		375	1085			

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With one Normal hub and one integral hub (design 2)



- I Ø Máx. bore
- J Ø Neck of the Hub
- K Screw

Table IV

INTEGRAL HUB		Metric Socket Head Cap Screws		INTEGRAL HUB			Metric Socket Head Cap Screws		
Size	l Max	J	N. (1)	Dimension mm	Size	l Max	J	N. (1)	Dimension mm
A-20	30	66	6	6 x 1 x 30	A-120	170	*	10	16 x 2 x 150
A-25	30	66	6	6 x 1 x 30	A-140	170	*	10	16 x 2 x 150
A-30	44	86	8	8 x 1,25 x 40	A-155	200	*	14	16 x 2 x 165
A-35	44	86	8	8 x 1,25 x 40	A-165	200	*	14	16 x 2 x 165
A-45	60	110	10	8 x 1,25 x 50	A-170	250	*	12	20 x 2,5 x 200
A-50	60	110	10	8 x 1,25 x 50	A-200	250	*	12	20 x 2,5 x 200
A-60	90	150	12	10 x 1,50 x 65	A-240	*	*	30	
A-70	90	150	12	10 x 1,50 x 65	A-300	*	*	30	
A-80	100	180	10	12 x 1,75 x 95	A-350	*	*	30	
A-90	100	180	10	12 x 1,75 x 95	A-400	*	*	30	
A-95	125	198	12	12 x 1,75 x 95					
A-105	125	198	12	12 x 1,75 x 95					

Integral Hubs can be used when the shaft diameter is greater than the ones listed in Table III.

The Assembly can be used with one or two integral hubs according to the applications needs.

The information displayed in this catalog is subject to modifications without warning.

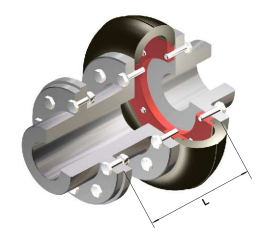
TYPE OF ASSEMBLY

With spacer (ES)

All the different coupling version can be outfitted with a spacer, which facilitates the disassembling, which is common in pump applications (Back pull-out).

For this request, please indicate the distances between the shaft points "L".

MODEL	ES 75	ES 100	ES 140	ES 180
A-20/25	*	*	*	
A-30/35		*	*	*
A-45/50		*	*	*
MODEL	ES 140	ES 180	ES 215	ES 250
MODEL A-60/70	ES 140 *	ES 180 *	ES 215	ES 250
				ES 250

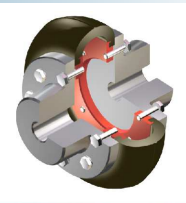




High speeds (CE)

For applications where the speeds fall outside of the parameters in the table, the shafts must be dynamically balanced and aligned, and used with fitted hubs.

When making this request, please indicate the rotating speed (RPM)

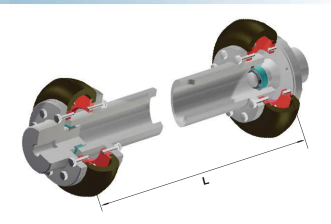


Floating Shafts (EF)

The floating shaft coupling used with the shaft tip guide allows for a higher angular and axial movement.

Specially designed to be used in cooling tower applications.

For this request, please indicate the distances between shaft points.



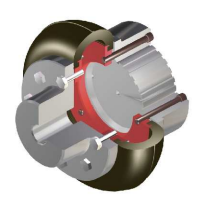
Axial Hub (CX)

This model has been developed for applications that do not allow for axial displacement due to their construction characteristics. Use indicated hubs for machines with sliding shafts.

When making the request, indicate the maximum displacement.

MODEL	Ø Max.	Ø Min.	MODEL	Ø Max.	Ø Min.
A-20/25	21	15	A-95/105	73	40
A-30/35	29	15	A-120/140	102	50
A-45/50	42	15	A-155/165	140	60
A-60/70	60	25	A-170/200	180	70
A-80/90	64	30			

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With Drum Brakes (APF)

Combined with drum brakes, and applies to mechanical, electromagnetic, and Air Brakes.

It is recommended only with standard drums which have an outside diameters of 6",8",10", 12",14", and 16".

If your application requires other diameters, please consult with our engineering department.

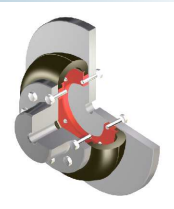




Assembly on Fly Wheels - Mounting Plate (CF)

For applications where it is convenient to assemble the coupling onto the fly wheel of an engine, when the mounting space is limited, it is recommended that you use a Mounting Plate model.

Indicate flange size when ordering.



Assembly of Fly Wheels - Extended Mounting Plate (CC)

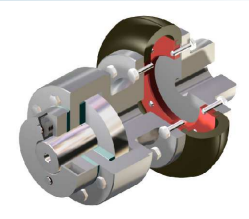
For applications where it is convenient to assemble the coupling onto the fly wheel of an engine, when the mounting space in not limited, it is recommended that you use a Extended Mounting Plate.

Consult with Gummi Engineering Department for different size models.



Torque Limiters (LT)

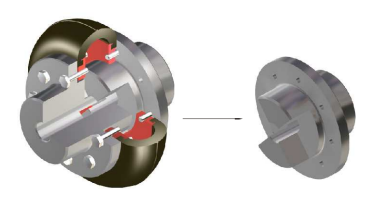
Designed to protect the transmission on Torque overloads. The LT type coupling allows slippage, avoiding any adverse effect of the torque overload on the transmission.



Security Ties (BS)

Used in applications when the transmission must continue functioning, regardless of overloads.

The Security Ties limit the possibility of failure with the Flexible Coupling.





For Disc Brakes (DF)

Designed to be used with a disc or ventilated brake, or with air / hydraulic systems.

For the disc diameters, consult Gummi Engineering Department.



Inverted Hub (CIN)

For installations where a standard coupling configuration would be difficult to mount, due to reduced space between shafts. The type CIN design allows the coupling to be mounted with one inverted hub greatly reducing the coupling overall width.

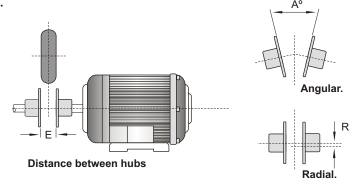


Assembly Instructions

The Values "A" and "R" are the maximum tolerances allowed.

MODEL	E (mm)	tol (mm)	ANGULAR	RADIAL (mm)	TORQU Tight cross	IE (Nm) ening circular
A20 / 25	30	0.5	0.5	0.25	5	5
A30 / 35	40	0.5	1	0.4	7.5	10
A45 / 50	50	1	1.5	0.5	10	20
A60 / 70	65	1	1	0.8	20	30
A80 / 90	90	2	1.5	1	50	60
A95 / 105	90	2	1.5	1	50	60
A120 / 140	120	4	2	2	60	70
A155 / 165	140	4	2	2	60	70
A170 / 200	185	4	3	3	100	150
A240 / 300	236	5	4	3	150	220
A350 / 400	335	5	4	3	180	250

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In the initial assembly, the hubs must be aligned and left with a gap between both hubs equal to the distance "E" indicated in the table.

Example to assembly the coupling



- First adjustment in the shape of the cross.



- Second adjustment in circular motion.

For a precise adjustment, use a torque wrench and tighten according to the toque values shown in the table.

For the adjustment of taper lock hubs and or flywheels, use only Dynamometer.



Correct Adjustment

We recommend that you check and re tighten the coupling after the first 24 Hours of operation after installation.

Incorrect Adjustment

Over tightening can cause premature failure in the flexible coupling.





Hazardous Environments (BE)

The elastomeric compound used within Gummi's rubber elements generally provides good resistance to chemical products and aggressive agents. In the cases where the coupling will be continuously operating Hazardous environments, the application of a special coating on to the rubber element is recommended. When ordering, please indicate what agents and conditions will be encountered and on what frequency.

Steam	00
Acid	00
Oil	0
Ethanol Glycerin	000
Outdoors - extreme heat or cold	00

O Low OO Medium OOO High

Due to the importance of these applications, and faced with the challenge to satisfy the request of these customers, Gummi continues to develop new and exclusive technologies that apply to High Torque applications.

In the last few years, Gummi has become a consultant to various companies that invest in preventative maintenance and technical development in order to optimize their cost in high performance applications.





As with our standard line of flexible couplings, Gummi continues to develop our newest coupling models and compounds that increase the ability to transmit power by 25%.

Gummi, Total Quality.



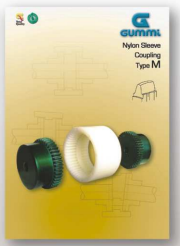
As a result, we have designed couplings with the following performance characteristics;

- High Capacity to transmit torque
- Compact Designs*
- Protection to increase working life of primary and secondary machine components and parts
- * in the same side of flexible coupling, we get until 5 times the nominal torque.



Couplings









Flexible

Nylon Coupling

Hydraulic

Pneumatic

Pneumatic Clutches and Brakes









Type FK

Type FKE - FKR

Type FKT

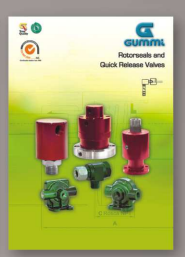
Type FM

Rotorseal & QRV









Type RN - RNT

Type DX

Type GO - GWT

