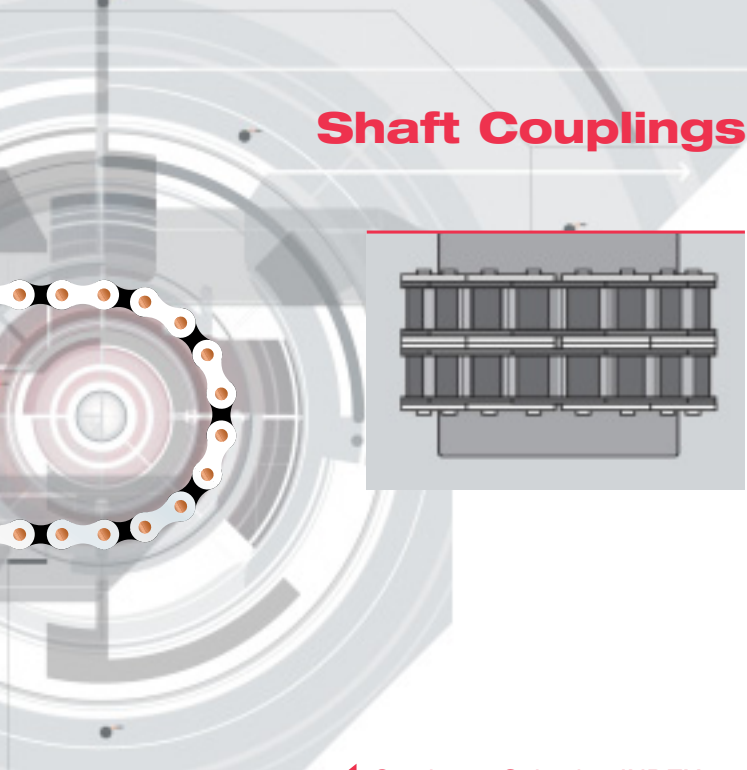


# Shaft Couplings



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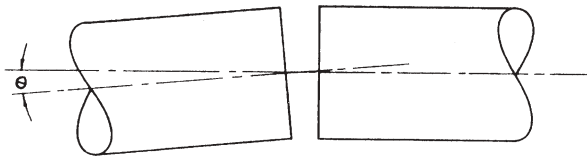
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# Coupling Selection

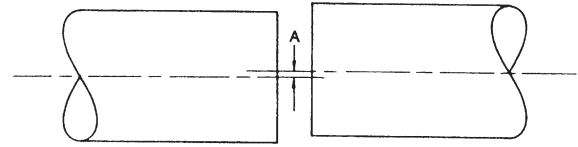


There are four basic functions which a shaft flexible coupling may be required to accommodate, and selection of a coupling should be made considering these.



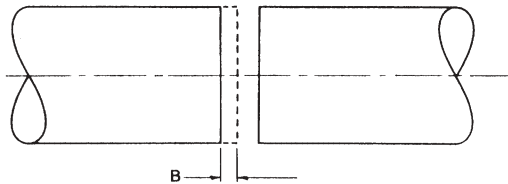
### Angular Misalignment

Occurs when shaft axis are inclined to one another.



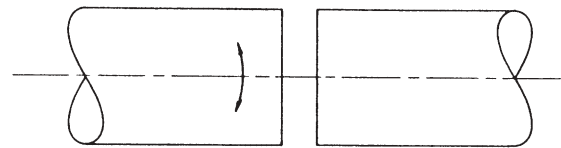
### Parallel Misalignment

Present when axis of shafts are parallel but laterally displaced.



### End Float

The ability to accommodate axial displacement of shafts due to thermal expansion or motor end float.



### Torsional Stiffness

The ability to absorb torsional impulse loads. Rubber coupling stiffness can be adjusted to damp out vibrations. Metal couplings generally transmit torque without angular displacement.

Generally flexible couplings are required to accommodate a combination of the basic functions, and selection is made on ability to exceed the anticipated types of misalignment. Cross+Morse Couplings have the following basic capacities.

Coupling Type	Power Range kw	Speed Range rpm	Shaft Size mm	Max. Angular Misalignment	Max. Parallel Misalignment mm	Max. End Float mm	Torsional Stiffness
Delrin Chain	45	100- 5000	10- 60	1°	0.20	2.0	Stiff
Roller Chain	925	0- 2000	10-150	1°	0.76	-	Stiff
'L' Series	270	500-31000	3- 60	1°	0.40	1.0	Flexible
KE Series	760	50- 7700	8-130	1°	0.50	1.7	Flexible
GE Series	360	100-14000	8- 90	1½°	1.80	2.4	Flexible
Morflex Cplgs	600	100- 6500	10- 80	5°	1.25	1.0	Very Flexible
Polymer Gear Cplgs	170	0-14000	6- 65	2°	1.30	2.0	Stiff
Steel Gear Cplgs	3200	0- 6000	8-175	1°	0.80	2.0	Very Stiff

## Selection Procedure for Chain and Rubber Couplings (Gear Couplings refer to Page 14).

Selection of correct type and size of coupling is essential to realise a long service life. Outside forces acting on the coupling and its own performance limitations must be taken into consideration in making a selection.

- Assemble data required to select coupling.**  
Type of driver and driven equipment.  
Shaft size of driver and driven.  
Load to be transmitted (kW, rpm).  
Space limitations.  
Misalignment - Angular, Parallel, Endfloat.  
Hours of operation/day.  
Lubrication facilities.  
Environment (temp., corrosion, etc.).
- By consideration of the misalignment, power and speed requirements, select a Coupling Series from the table above. If gear coupling, see also page 14 for selection procedure.
- Determine suitable service factor from table below and modify for daily usage time.**  
Less 4 hrs/day -0.1  
16 hrs/day +0.2  
24 hrs/day +0.3
- Determine design power kW using factor obtained**  
Pd. kW = kW x S.F. (f1)
- Using the design kW power value, select the correct coupling from the power rating tables for the respective series. Check coupling chosen will accommodate shafts, if not select larger size to meet shaft requirements. Ensure coupling finally selected can meet speed requirements, and space limitations.

Electric Motor or Steam Turbine	Gasoline or Diesel Engine 6 or more Cylinders	Gasoline or Diesel Engine 6 or less Cylinders	Characteristics	Driven Mechanism Typical
1	1.5	2	Even load - 8 hr./day Non-reversing - low starting torque	Agitators, Conveyors (chain or belt) Elevators, Evaporators, Generators, Line Shafts, Screens, Centrifugal Pumps & Fans
1.5	2	2.5	Uneven load - 8 hr./day Moderate shock or torque Non-reversing	Beaters, Cranes, Compressors (centrifugal), Elevators (bucket), Grinders (pulp), Hoists, Kilns, Mills (ball, rolling, pebble, tube), Mixers, Rotary Drills, Speed Reducers, Woodworking Machines
2.5	2.8	3.2	Heavy Shock - 8 hr./day Reversing under full load High Starting torque	Blowers (centrifugal), Compressors (reciprocating), Crushers, Feeders, Hammer Mills, Hog Drives, Presses, Pumps (reciprocating, oil well), Tractors, Trucks, Winches

# 'L' Series Jaw Couplings



**Simple, economical design - fully interchangeable with industry standards.**

Cross has expanded its comprehensive family of quality industrial couplings to include the Type 'L' Jaw...offering a uniquely simple design combined with misalignment capability and maximum economy.

'L' Jaw Couplings contain only three components...two jaws and one 'spider' insert. Power is transmitted between the jaw halves by the insert, which is offered in a choice of four materials to suit all the application characteristics and horsepower requirements. All sizes are dimensionally interchangeable with industry standards, making replacement in existing installations easy and economical.

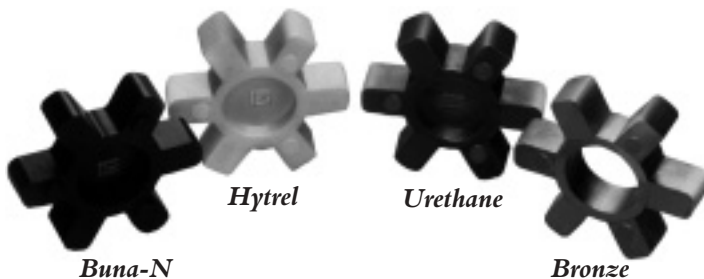
Type 'L' Jaw Couplings are designed for light to medium duty applications up to 112 Kw at 1500 rpm, and are available for shaft sizes from 1/8" (3.2mm) to 60mm.



## 'L' Series Couplings offer a choice of 4 insert types for maximum versatility.

### Insert Selection

Morse Type 'L' Jaw Couplings are designed for applications in the light-to-medium duty range, with capacities and performance characteristics depending on the type of insert used. For maximum versatility in selection, Morse offers four different insert materials to suit the application.



### Buna-N

This is the standard flexible insert material in Type 'L' Jaw Couplings, serving the majority of applications. The material is an oil resistant rubber compound with excellent flexibility and shock absorption; temperature range is -40°C to +100°C.

### Urethane

The urethane insert offers approximately 50% greater torque capacity, than standard Buna-N, and in addition provides good chemical resistance. Temperature is -35°C to 70°C.

### Hytrel®

This tough flexible plastic material provides still greater torque capacity, approximately three times that of standard Buna-N, and superior temperature resistance with a range of -50°C to +120°C. Oil and chemical resistance are excellent.

### Bronze (Only used in 'L' Series)

This insert is intended exclusively for high torque, low speed applications, up to 250 rpm only. Capacities are three times those of standard Buna-N. The material offers excellent resistance to oils, chemicals and extreme temperatures -40°C to +230°C.

## Performance Characteristics of Inserts

Material	Flexibility	Shock Absorption	Oil Resistance	Chemical Resistance	Temperature Range (°C)	Angular Misalignment	Parallel Misalignment
Buna-N	Excellent	Excellent	Good	-	-40 to 100	1°	0.4mm
Urethane	Good	Good	Good	Good	-35 to 70	1°	0.4mm
Hytrel®	Fair	Fair	Excellent	Excellent	-50 to 120	1/2°	0.4mm
Bronze	-	-	Excellent	Excellent	-40 to 230	1/2°	0.25mm

## Misalignment Capability - Simplified Installation and Maintenance

Since power is transmitted between the two halves of the Type 'L' Jaw coupling by the resilient insert, it is not necessary to have perfect alignment between shafts. The elastomeric design permits angular misalignments up to 1° (1/2° for Hytrel and Bronze) and parallel misalignment up to 0.4mm, greatly simplifying installation in all types of industrial applications. Maintenance is minimal; the insert can be visually inspected, never needs lubrication, and in fact, the coupling can continue to transmit power even if the elastomeric insert becomes severely damaged or destroyed - minimising downtime and increasing reliability.

Tel +44 121 360 0155

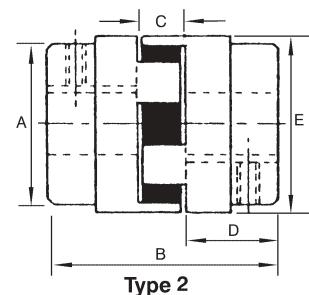
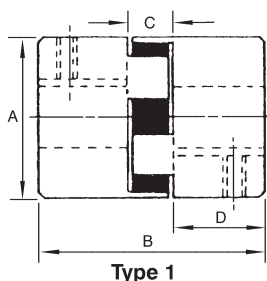
Fax +44 121 325 1079

Email sales@crossmorse.com

# L Series Jaw Couplings



L Series Couplings use Sintered Iron Jaws for maximum strength & flexibility of bore size.



## Dimensions (mm)

Coupling Size	Type	Coupling Half								Insert Part Nos.					
		Min Bore	Max Bore	A	B	C	D	E	Weight kg	Buna-N	Urethane	Hytre	Weight kg	Bronze	Weight kg
L035	1	3.2	9.5	15.9	20.6	7.2	6.7	-	.010	L035N	N/A	N/A	.002	N/A	-
L050	1	6.35	15.0	27.4	43.7	11.9	15.9	-	.065	L050N	N/A	L050H	.007	L050B	.022
L070	1	6.35	19.0	34.5	50.8	12.7	19.1	-	.135	L070N	L070U	L070H	.008	L070B	.028
L075	1	6.35	22.2	44.5	54.0	12.7	20.6	-	.23	L075N	L075U	L075H	.012	L075B	.065
L090	1	6.35	25.4	53.6	54.0	12.7	20.6	-	.36	L090N	L090U	L090H	.015	L090B	.100
L095	1	11.1	28.6	53.6	63.5	12.7	25.4	-	.40	L090N	L090U	L090H	.015	L090B	.100
L099	1	12.7	30.2	64.3	73.0	19.1	27.0	-	.61	L099N	L099U	L099H	.033	L099B	.150
L100	1	12.7	35.0	64.3	89.0	19.1	34.9	-	.81	L099N	L099U	L099H	.033	L099B	.150
L110	1	15.9	41.3	84.2	108.0	22.2	42.9	-	1.71	L110N	L110U	L110H	.065	L110B	.30
L150	1	15.9	47.6	95.0	114.5	25.4	44.5	-	2.28	L150N	L150U	L150H	.095	L150B	.63
L190	2	19.1	54.0	102.0	133.5	25.4	54.0	114.5	3.72	L190N	L190U	L190H	.145	L190B	.90
L225	2	19.1	60.0	108.0	152.0	25.4	63.5	127.0	5.20	L225N	L225U	L225H	.190	L225B	1.12

\*Min bore coupling halves are supplied without keyway and setscrew except L035 which has setscrews only.  
Hytre is a registered trademark of E.I. DuPont Nemours & Co.

## kW Power Ratings L Series Couplings

Refer to page 2 for standard selection procedure.

Insert Material	Coupling Size	Max Bore	Max rpm	Max Torque Nm	kW Power Capacities								
					50	100	300	600	900	1200	1500	1800	3600
BUNA-N	L035	9.5	31000	0.4	.002	.004	.013	.026	.037	.05	.06	.07	.15
	L050	16.0	18000	2.9	.015	.030	.092	.186	.276	.36	.45	.55	1.10
	L070	19.0	14000	5.0	.026	.052	.157	.313	.470	.63	.78	.94	1.88
	L075	22.2	11000	10.0	.052	.104	.285	.565	.940	1.24	1.56	1.88	3.76
	L090	25.4	9000	16.4	.086	.172	.515	1.03	1.54	2.06	2.57	3.09	6.18
	L095	28.6	9000	21.4	.112	.224	.670	1.35	2.02	2.68	3.35	4.03	8.05
	L099	30.2	7000	35.6	.190	.373	1.12	2.24	3.35	4.50	5.6	6.70	13.4
	L100	35.0	7000	47.0	.250	.500	1.48	2.95	4.40	5.90	7.4	8.90	17.7
	L110	41.3	5000	89.0	.470	.930	2.80	5.60	8.40	11.2	14.0	16.8	33.6
	L150	47.6	5000	142.4	.750	1.45	4.45	8.95	13.4	17.9	22.4	26.9	53.7
	L190	54.0	5000	192.3	1.00	2.01	6.05	12.1	18.1	24.2	30.2	36.2	72.5
L225	60.0	4200	263.5	1.38	2.76	8.30	16.5	24.8	33.0	41.3	49.6	99.0	
URETHANE	L050	16.0	18000	4.8	.03	.06	.16	.31	.48	.61	0.73	0.91	1.9
	L070	19.0	14000	7.5	.04	.08	.24	.47	.71	.94	1.17	1.41	2.8
	L075	22.2	11000	15.0	.08	.16	.47	.94	1.41	1.88	2.35	2.82	5.6
	L090	25.4	9000	24.5	.13	.26	.78	1.55	2.32	3.09	3.86	4.63	9.2
	L095	28.6	9000	32.0	.17	.34	1.01	2.01	3.02	4.03	5.03	6.04	12.1
	L099	30.2	7000	53.5	.28	.56	1.68	3.36	5.04	6.70	8.35	10.0	20.1
	L100	35.0	7000	70.5	.37	.74	2.21	4.42	6.65	8.87	11.1	13.3	26.5
	L110	41.3	5000	133.5	.70	1.40	4.20	8.40	12.6	16.8	21.0	25.2	50.0
	L150	47.6	5000	214.0	1.12	2.24	6.71	13.4	20.1	26.8	33.5	40.2	80.5
L190	54.0	5000	288.5	1.51	3.02	9.10	18.1	27.2	36.2	45.3	54.4	108.8	
L225	60.0	4200	395.0	2.07	4.14	12.40	24.8	37.3	49.7	62.1	74.5	149.0	
HYTREL® & BRONZE*	L050	16.0	18000*	5.7	.03	.06	.18	.36	.54	.72	.90	1.08	2.1
	L070	19.0	14000*	12.8	.07	.13	.40	.80	1.32	1.61	2.02	2.42	4.8
	L075	22.2	11000*	25.6	.14	.28	.80	1.60	2.40	3.20	4.00	4.80	9.7
	L090	25.4	9000*	44.2	.23	.46	1.39	2.77	4.16	5.55	6.95	8.35	16.6
	L095	28.6	9000*	64.0	.33	.67	2.00	4.00	6.05	8.05	10.1	12.1	24.1
	L099	30.2	7000*	89.0	.47	.93	2.80	5.60	8.40	11.2	14.0	16.8	33.5
	L100	35.0	7000*	128.1	.67	1.34	4.03	8.05	12.0	16.1	20.1	24.2	48.3
	L110	41.3	5000*	256.0	1.34	2.68	8.05	16.1	24.1	32.2	40.2	48.3	96.6
	L150	47.6	5000*	419.0	2.19	4.38	13.10	26.3	39.5	52.6	65.7	78.9	158.0
	L190	54.0	5000*	529.0	2.78	5.54	16.60	33.2	49.9	66.5	83.1	99.7	200.0
L225	60.0	4200*	712.0	3.75	7.50	22.50	45.0	67.5	90.0	112.5	135.0	270.0	

\*Note couplings with bronze inserts are limited to 250 rpm.

# KE Series Elastomeric Couplings



The KE coupling is a general-purpose flexible coupling, fully interchangeable with the standard couplings frequently used throughout the industry. The coupling consists of two machined cast iron hubs connected by an elastomeric gear ring. Available in 8 basic sizes, with torque capacity to 3300 Nm, the KE coupling provides positive power transmission between shafts, combined with the ability to accommodate moderate levels of misalignment. KE couplings are designed to transmit torques equal to the capabilities of sizes of commercial shafting which can be accommodated. Available either with parallel bore or with taper bush, these couplings are quick and easy to assemble with the machined outer flanges enabling simple alignment with just a straight edge. The elastomeric gear ring is moulded in Pebax R Polyether which is oil resistant, has a partial resistance to chemicals, and a low moisture absorption rate. The gear ring cushions transient peak torques, effectively reducing transmission of operational vibrations and shock loads. Standard couplings can be operated in environmental temperatures ranging from  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ .



## KE Coupling Selection Procedure

Refer to page 2 for standard procedure for coupling selection. The number of starts to which an KE coupling is subjected will affect its life, and it is thus necessary to modify the design power  $P_d$  for drives subject to more than 4 starts per day by factor  $f$ . In table, to get selection power  $P_s$ . Thus

$$P_s = P_d f$$

No. starts/day	5-30	31-60	60+
$f$	1.2	1.3	1.5

## kW Power Ratings - Standard KE Couplings

Shaft Speed rpm	Coupling Size							
	7	9	11	13	15	18	23	28
100*	0.35	0.88	1.75	3.44	6.59	10.43	22.00	34.65
200	0.69	1.75	3.52	6.88	13.18	20.86	44.02	69.30
400	1.39	3.51	7.04	13.77	26.37	41.72	88.04	138.60
600	2.08	5.25	10.55	20.65	39.55	62.58	132.06	207.90
800	2.78	7.00	14.07	27.53	52.73	84.44	176.08	277.20
1000	3.47	8.75	17.59	34.42	65.92	104.30	220.10	346.50
1200	4.16	10.50	21.11	41.30	79.10	125.20	264.12	415.80
1400	4.86	12.25	24.62	48.18	92.28	146.02	308.13	485.10
1600	5.55	14.00	28.14	55.07	105.47	166.88	352.15	554.10
1800	6.25	15.76	31.66	61.95	118.65	187.74	396.17	623.70
2000	6.94	17.51	35.18	68.83	131.83	208.60	440.19	693.00
2200	7.64	19.26	38.69	75.72	145.01	229.46	484.21	762.30
2400	8.33	21.00	42.21	82.60	158.20	250.32	528.23	-
2600	9.02	22.76	45.73	89.48	171.38	271.18	572.25	
2800	9.72	24.51	49.25	96.37	184.57	292.04		
3000	10.41	26.26	52.76	103.25	197.75	312.90		
3500	12.15	30.64	61.56	120.46	230.71			
4000	13.88	35.01	70.35	137.67	}			
4500	15.62	39.39	79.14					
5000	17.35	43.76	87.94		}			
5500	19.09	48.14						
6000	20.82	52.52						
6500	22.56					Dynamic balancing required for shaft speeds over 3600 rpm		
7000	24.30				}			
7500	26.03							

\*For shaft speeds below 100 rpm use nominal torque  $T_n$ .  
Maximum shaft speeds of coupling controlled by safe max. peripheral speed for cast iron.

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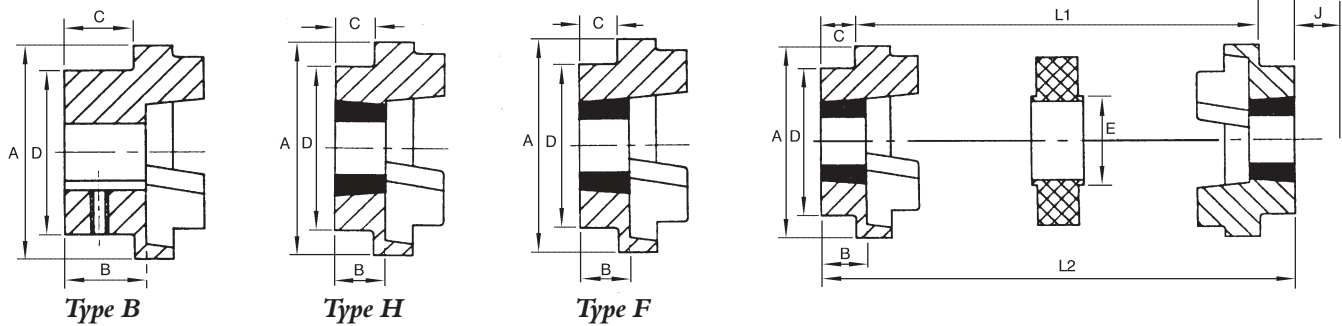
Email sales@crossmorse.com

# KE Series Couplings



## KE Couplings Dimensions and Technical Specification

The KE couplings are available with solid hubs for reworking, 'type B'; or taper bored hubs for standard taper bushes. The taper bored hubs can be provided with the bush fitting from the hub end, 'type H', or from the flange end, 'type F', to enable easy fitting to end of motor/gearbox shafts.



J = Dimension of clearance required to remove hub using Jack screw with shortened hex. key.

## Coupling Capacities

Coupling No.	Nominal Torque		Maximum Torque		Max. Shaft Speed* rpm	Maximum Misalignment		
	Tn	Nm	Tn	Nm		Angular degrees	Radial mm	Axial mm
KE 7	33		73		7700	1.0	0.3	+0.2
9	84		185		6300	1.0	0.3	+0.5
11	168		370		5000	1.0	0.3	+0.6
13	331		725		4100	1.0	0.4	+0.8
15	630		1490		3600	1.0	0.4	+0.9
18	998		2300		3000	1.0	0.4	+1.1
23	2100		4800		2600	1.0	0.5	+1.3
28	3300		7000		2200	1.0	0.5	+1.7

\*It is preferable to dynamically balance couplings operating above 4000 rpm

## Taper Bush Coupling Dimensions (Hub types F & H)

Coupling No.	Bush Size	Max Bore mm	Dimensions in mm								Inertia <sup>(1)</sup> kg cm <sup>2</sup>	Weight <sup>(1)</sup> kg
			A	B	C	D	E	J	L1	L2		
KE 7	1008	25	69	24	20	60	31	29	25	65	8.5	1.0
9	1108	28	85	24	20	70	32	29	31	70	11.5	1.7
11	1610	42	112	27	19	100	45	38	45	82	40	5.0
13	1610	42	130	27	18	105	50	38	53	89	78	5.5
15	2012	50	150	34	24	115	62	42	60	107	181	7.1
18	2517	65	180	47	35	125	77	48	73	142	434	16.6
23	3020	75	225	53	40	155	99	55	86	165	1207	26.0
28	3525	90	275	67	51	206	119	67	106	208	4465	50.0

(1) Including Taper Bushes mid-bore size.

## Solid Hub Coupling Dimensions (Hub types B)

Coupling No.	Max. Bore <sup>(2)</sup> mm	Dimensions in mm								Inertia <sup>(1)</sup> kg cm <sup>2</sup>	Weight <sup>(1)</sup> kg
		A	B	C	D	E	L1	L2			
KE 7	32	69	25	21	55	31	25	68	7.8	1.1	
9	38	85	34	30	60	32	31	91	10.8	1.7	
11	48	112	44	36	80	45	45	117	34.4	4.2	
13	55	130	50	41	90	50	53	136	85	6.3	
15	65	150	58	47	104	62	60	155	211	9.5	
18	75	180	68	55	120	77	73	184	480	15.0	
23	95	225	85	71	150	99	86	229	1405	28.0	
28	130	275	106	90	206	119	106	286	5479	63.0	

(2) Sizes KE 7 to KE 28 are manufactured with solid hubs.

## Ordering Instructions

KE Couplings can be supplied with any combination of hubs, or the hubs and rubber elements can be purchased separately. To indicate hub type required add type reference letter to coupling no., for rubber element add letter 'R' to coupling no. e.g.

KE 11F - is a 'F' type taper bush hub for coupling size KE 11.  
KE 11R - is the rubber centre element for coupling size KE 11.

To order complete coupling indicate type of hub required for both hubs as suffix to basic coupling no. e.g.

KE 11FH - is a KE 11 Coupling with one 'F type' hub and one 'H type' hub.  
KE 18BB - is a KE 18 Coupling with both hubs 'B type' parallel bore.

# GE Series Elastomeric Couplings



The GE series of flexible couplings consist of two machined metal hubs connected by an elastomeric gear ring. The couplings are equally suited to horizontal or vertical shaft applications, providing positive power transmission and absorbing torsional, vibration and impact loads. The elastomeric gear ring is manufactured from a polyurethane resin of 94 shore A hardness selected for its resistance to wear, oil, chemicals, ozone and hydrolysis, which makes it suitable for tropical climates. Standard couplings can work in environments with temperature range -40°C to +125°C and withstand +150°C for short periods. The teeth of the gear ring are of involute form to prevent high stress concentrations in reduced surfaces, and crowned to avoid edge pressure on the teeth. The circular apertures on each hub are precision-machined to provide positive torque transmission with minimum backlash.



GE Plain Bore Couplings are manufactured in two materials, Grade 250 Cast Iron for normal industrial applications, and aluminium where weight and inertias must be kept to a minimum. Two styles of hub are offered: 'A' style with hub diameter reduced below flange diameter to minimise weight; and 'B' style with hub diameter basically the same as the flange diameter to accommodate larger diameter shafts of electric motors and gear units. Different styles of hub can be mixed to accommodate differing shaft requirements. The hubs are identified by the maximum bore which can be accommodated, and hub style, i.e. GE24A is an 'A' type hub capable of max. bore size 24mm. Hubs of different styles can be combined in a coupling, and identified as in examples below.

GE24A-24A - Has two 'A' type hubs. GE24A-32B - Has one 'A' and one 'B' type hub.  
For aluminium couplings numbers are the same with addition of a suffix 'A' e.g. GE24AA-32BA

## Coupling Capacities and Selection

For GE Series Couplings design torque may need correcting for elevated ambient temperature or frequent starting before comparison with the coupling nominal torque rating.

Coupling nominal torque  $T_n \geq T_d \cdot f_1 \cdot f_2$   $f_1$  = temperature factor  
 $T_n \geq 0.5 T_s \cdot f_1 \cdot f_2$   $f_2$  = start-up factor  
 $T_s$  = starting/max torque of motor

For applications with frequent torque changes or reversal, check capacity  $T_r$   
Reversal Torque  $T_r \geq T_v \cdot f_1$   $T_v$  = actual torque variation

## Factor f1-ambient temperature

Temperature °C	-30	31-40	41-60	61-80	81+
Factor f1	1.0	1.2	1.4	1.6	1.8

## Factor f2-start-up

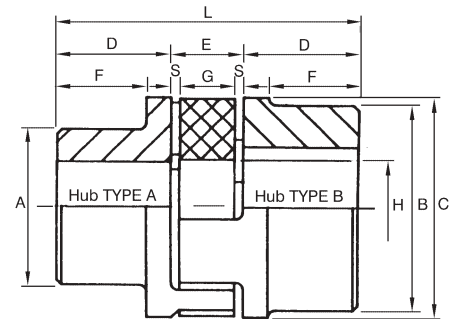
Start/hr	100	200	400	800
Factor f2	1.0	1.2	1.4	1.6

## GE Plain Bore Couplings - Capacities and Dimensions (mm)

Technical Data

Coupling Size <sup>(1)</sup>	Max. Speed rpm	Nominal <sup>(3)</sup> Torque Tn Nm	Reversal Torque Tr Nm	Torsional Stiffness kNm/Rad				Maximum Misalignment		
				1.0 Tn	0.75 Tn	0.5 Tn	0.25 Tn	Angular deg.	Radial mm	Axial mm
GE19A-24B	14000	10	2.6	0.68	0.57	0.44	0.28	1.2°	0.2	1.2
GE24A-32B	10600	35	9	2.19	1.82	1.40	0.90	0.9°	0.2	1.4
GE28A-38B	8500	95	25	5.20	4.31	3.32	2.12	0.9°	0.25	1.5
GE38A-45B	7100	190	49	10.00	8.30	6.39	4.08	1.0°	0.28	1.8
GE42A-55B	6000	265	69	17.00	14.11	10.68	6.94	1.0°	0.32	2.0
GE48A-60B	5600	310	81	20.00	16.59	12.77	8.16	1.1°	0.36	2.1
GE55A-70B	4750	375	98	21.99	18.25	14.05	8.98	1.1°	0.38	2.2
GE65A-75B	4250	425	111	28.20	23.39	18.01	11.51	1.2°	0.42	2.6
GE75A-90B	3550	975	254	67.99	56.41	43.44	27.75	1.2°	0.48	3.0
GE90A-100B	2800	2400	624	110.00	96.26	70.27	44.89	1.2°	0.50	3.4

Performance ratings for Aluminium Hubs are identical to equivalent steel size.



## Dimensions

Coupling Size <sup>(1)</sup>	Bore Diameters - mm				A	B	C	D	E <sup>(4)</sup>	F	G	H	L	Approx. Coupling Wt. kg <sup>(5)</sup>			Coupling Inertia kg cm <sup>(5)</sup>		
	Hub Type A Min.	Hub Type A Max <sup>(2)</sup>	Hub Type B Min.	Hub Type B Max <sup>(2)</sup>										Type A-A	Type A-B	Type B-B	Type A-A	Type A-B	Type B-B
GE19A-24B	-	19	-	24	30	40	40	25	16	19	12	18	66	0.27	0.30	0.33	0.7	0.8	0.8
GE24A-32B	-	24	-	32	40	55	55	30	18	24	14	27	78	0.61	0.78	0.96	2.5	3.0	3.5
GE28A-38B	-	28	-	38	48	65	65	35	20	27.5	15	30	90	0.97	1.29	1.61	6	7	8
GE38A-45B	-	38	-	45	66	78	80	45	24	36.5	18	38	114	2.08	2.37	2.66	17	20	23
GE42A-55B	-	42	-	55	75	94	95	50	26	40	20	46	126	3.21	3.61	4.01	40	50	60
GE48A-60B	-	48	-	60	85	104	105	56	28	45	21	51	140	4.41	4.97	5.53	60	80	100
GE55A-70B	-	55	-	70	98	118	120	65	30	52	22	60	160	6.64	7.37	8.11	120	160	200
GE65A-75B	-	65	-	75	115	134	135	75	35	61	26	68	185	10.13	10.89	11.65	250	310	370
GE75A-90B	-	75	-	90	135	158	160	85	40	69	30	80	210	16.03	17.73	19.43	540	680	820
GE90A-100B	38	90	38	100	160	180	200	100	45	81	34	100	245	28.45	30.25	32.10	1400	1590	1780
GE19AA-24BA	-	19	12	24	32	40	40	25	16	19	12	18	66	0.12	0.13	0.14	0.3	0.4	0.4
GE24AA-32BA	6	24	14	28	40	55	55	30	18	24	14	27	78	0.24	0.26	0.28	0.8	0.9	1.0
GE28AA-38BA	7	28	16	38	48	65	65	35	20	27.5	15	30	90	0.39	0.46	0.53	2.0	2.4	2.8
GE38AA-45BA	8	38	20	45	66	78	80	45	24	36.5	18	38	114	0.82	0.89	0.95	7.0	7.5	8.0

(1) Coupling ref is for mixed hubs.

(2) With Standard keyway.

(3) Angular deflection at Nominal Torque Tn is 3° and Max Torque Tm is 5° Max Torque is double Nominal Torque.

(4) With coupling correctly positioned on shafts.

(5) Weights and Inertias for couplings on max. bore.

All Couplings can be supplied with hubs finished bored, keyseated and with set screws on 48 hour re-work service. Also sizes 28A- 38B through to GE75A - 90B are available with Taper Bush fitting.

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# Morflex Couplings



## Accommodate High Angular Misalignment – Cushion Vibration and Shock

The Morflex Coupling is designed for applications where considerable misalignment is expected. It also cushions shock loads and absorbs vibration. The Morflex coupling compensates for misalignment and is torsionally flexible.

All drive and reaction forces are accommodated by displacement of the flexible Neoprene biscuits. Spring rates (Nm/degree) are low, which accounts for the efficient compensation for misalignment and prolonged bearing life of equipment coupled by Morflex. The centre member “floats” between the two flanges, and the two sets of Neoprene biscuits share the misalignment.

Round steel flanges are normally used, available with a minimum bore from stock. Lining up shaft centres is easier and higher operation speeds permissible with the Morflex Round Flanged Coupling.

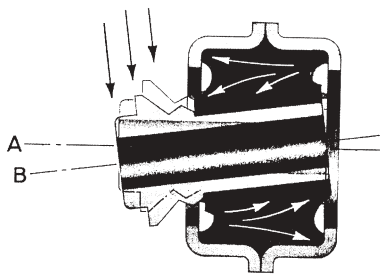
### The Morflex Principle

Specially developed, resilient, non-cold-flow neoprene biscuits are responsible for the flexibility of the Morflex coupling. Relative movement between shafts is confined to the controlled displacement of the neoprene. Preloading the biscuits in assembly permits them to allow considerable deflection, even with light load. The shape of neoprene biscuit has been carefully designed for uniform stress and deflection - an important operational advantage and one which contributes greatly to the life of the coupling. Morflex couplings can be used in ambient temperatures ranging from -15°C to 95°C.



### Angular deflection

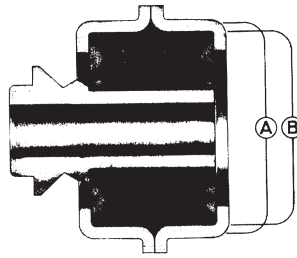
A. Centreline of biscuit before angular deflection.



B. Displacement of the neoprene, as indicated by arrows, compensates for angular misalignment of the connected shafts.

### Axial displacement resulting from thrust loads

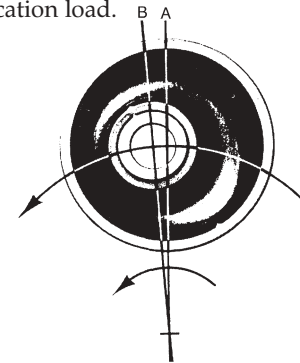
A. Position of biscuits prior to imposition of thrust load.



B. Position of biscuit after thrust load has been imposed. The flow of the neoprene permits controlled end float. Thrust loading is transmitted smoothly and uniformly.

### Torsional deflection resulting from torque loads and torsional vibration

A. Centreline of biscuit before application load.



B. Imposition of a torque increases pressure in the direction of the load, and reduces pressure in the opposite direction. Because of its initial preloaded condition the neoprene remains under compression throughout its volume at maximum torque load.

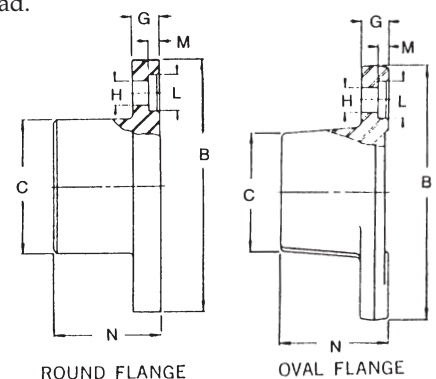
### Morflex Coupling Capacities

Cplg No.	Power Ratings		Max. rpm	Max. misalignment capabilities	Parallel Misalignment	Stock Min. Bore mm	Max Bore mm	Approx Wt. kg
	kW per 100 rpm	Torque Nm						
252-0	0.18	17.5	6500	1.5°	0.25	9.53	15	0.35
302-0	0.28	27.0	6000	2°	0.25	9.53	18	0.50
352-0	0.50	43.4	5500	3°	0.38	9.53	22	0.90
402-R	0.75	71.9	5500	4°	0.38	12.70	30	1.80
502-R	1.19	114.0	5300	5°	0.50	12.70	38	3.15
602-R	2.42	232.0	5000	5°	0.75	19.10	42	5.45
702-R	4.00	385.0	4600	5°	0.89	22.22	50	9.00
802-R	5.50	527.0	4400	5°	1.00	25.40	55	13.60
902-R	7.50	712.0	4200	4°	1.00	25.40	62	21.75
1002-R	10.30	983.0	4000	4°	1.15	31.25	70	30.40
1202-R	15.75	1505.0	3800	2°	1.25	50.80	80	48.00

### Dimensions mm

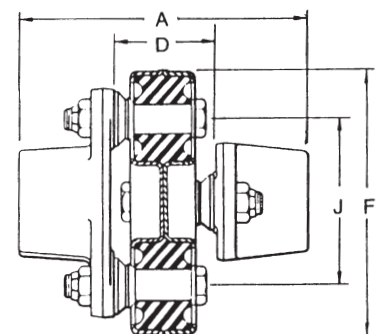
Cplg No.	A	B	C	D	F	G	H	J	L	M	N
252-0	57	57	24	19	67	4.0	6.4	41	-	-	19
302-0	70	65	30	25	79	4.8	6.4	49	-	-	22
352-0	79	76	35	28	92	6.4	7.9	57	-	-	25
402-R	105	91	45	41	105	9.5	9.9	65	15.9	5.6	32
502-R	124	107	57	48	128	9.5	11.5	81	19.1	4.8	38
602-R	162	129	70	57	154	12.7	13.1	97	19.1	4.8	52
702-R	186	148	79	62	178	15.9	14.7	110	22.3	4.8	62
802-R	210	167	95	68	203	15.9	14.7	125	22.3	4.8	71
902-R	248	193	108	76	229	19.1	16.7	141	28.6	5.6	86
1002-R	279	215	120	79	254	23.8	19.8	157	31.8	5.6	100
1202-R	317	247	133	92	330	31.8	26.2	187	38.2	7.1	113

Couplings 252-0 to 352-0 have oval flanges, other sizes have round flanges, although to size 1002 can be supplied to special order with oval flanges



ROUND FLANGE

OVAL FLANGE



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# Roller Chain Couplings



Cross+Morse Roller Chain Couplings consist of three high strength components; two special chain sprockets manufactured from high quality medium carbon alloy steels connected by a length of high strength Duplex Roller Chain. The sprockets have precision cut teeth, induction hardened for maximum service life; available either plain bore or machined for taper bores to provide ease of assembly. Size for size an LRC Roller Chain Coupling correctly lubricated is one of the strongest couplings available providing the following design advantages:-



- **Ease of Installation**

The LRC Coupling can be quickly installed and aligned. Connected shafts are easily separated by removing the spring clip connecting link and then the chain from the sprockets.

- **High Capacity**

Obtained through use of hardened tooth sprockets, Morse Precision Roller Chain with hardened rollers, allowing substantial kW Power in a compact size

- **Inexpensive**

Low initial cost per kW Power transmitted, and long service life are obtained through the use of standard components with hardened working surfaces.

- **Minimum Maintenance**

When optional spun covers are used lubrication is retained on the hardened working surfaces.

- **Flexibility**

Good installation practice dictates that coupling be installed with a minimum of misalignment. The LRC Coupling permits moderate angular and parallel shaft misalignment.

## kW Power Ratings - Stock Roller Chain Couplings

Coupling No.	Torque Below 50 rpm Nm	Revolutions per minute														
		50	100	200	400	600	800	1000	1200	1500	1800	2000	2500	3000	4000	5000
LRC 4012	162	0.8	1.6	2.9	4.4	5.9	7.4	8.9	10.4	12.2	14.4	15.6	19.1	22.4	28.6	34.9
TB 4016	146	0.7	1.5	3.0	6.1	9.2	12.2	15.3	18.3	22.9	27.5	30.5	38.2	44.9	57.2	69.8
LRC 4016	325	1.7	3.2	5.8	8.8	11.4	14.9	17.6	20.4	24.5	28.8	31.3	38.3	44.9	57.2	69.8
LRC 5016	520	2.7	5.2	9.3	14.1	18.3	23.9	28.2	33.3	39.2	46.1	50.1	61.3	71.9	91.5	
TB 5018	485	2.5	5.0	10.1	18.8	24.6	32.0	37.8	44.6	52.6	61.9	67.2	82.2	96.5		
LRC 5018	712	3.6	7.0	12.5	18.8	24.6	32.0	37.8	44.6	52.6	61.9	67.2	82.2	96.5		
TB 6018	810	4.2	8.5	17.0	28.7	37.1	48.7	57.2	67.7	76.6	93.6	101.8	124.5	146.1		
LRC 6018	1056	5.5	10.6	19.0	28.7	37.1	48.7	57.2	67.7	76.6	93.6	101.8	124.5	146.1		
TB 6022	1310	6.6	13.7	27.4	42.8	55.4	72.6	85.2	101.0	114.0	139.2	151.5	185.0			
LRC 6022	1570	8.2	15.8	28.4	42.8	55.4	72.6	85.2	101.0	114.0	139.2	151.5	185.0			
TB 8018	1310	6.6	13.7	27.4	54.8	82.3	109.7	137.2	164.6	205.7	246.9	274.0				
LRC 8018	2913	15.2	29.2	52.4	79.3	102.5	134.2	158.0	186.7	219.6	258.1	280.7				
TB 8020	2700	14.1	28.3	56.5	103.0	133.2	174.4	205.4	242.7	285.4	335.5					
LRC 8020	3772	19.7	37.9	68.1	103.0	133.2	174.4	205.4	242.7	285.4	335.5					
LRC 12016	8945	46.8	89.9	161.1	243.5	314.1	412.1	485.3	573.2	674.3	792.3					
LRC 12020	11655	61.0	117.1	209.9	317.3	410.0	537.0	632.4	746.9	878.7						
LRC 12024	14432	75.5	145.0	259.9	392.9	507.8	665.0	783.0	924.9							
LRC 12030	18040	94.0	180.0	324.0	490.0	630.0	830.0	995.0								

For maximum service life, couplings selected with ratings to the right of the heavy line in table must be lubricated with a cover. Maximum speeds are indicated by heavy broken lines.

Torque and power capacities at low speeds for TB series couplings are governed by taper bush limitations.

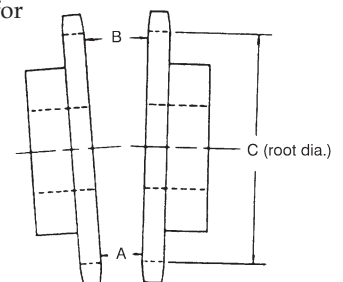
In addition to the standard sizes, Roller chain Couplings can be furnished in a wide range of sizes for special designs with Torque Ratings of up to 2000 Nm.

### Misalignment

Maximum angular misalignment is 1°, but for maximum life angular misalignment should not exceed 1/2°. Refer to sketch on right, where .009mm per mm root dia. is equivalent to 1/2° angular misalignment.

$$B - A = .009 \times C$$

Offset or Parallel misalignment should not exceed 2% of chain pitch.



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# Roller Chain Couplings

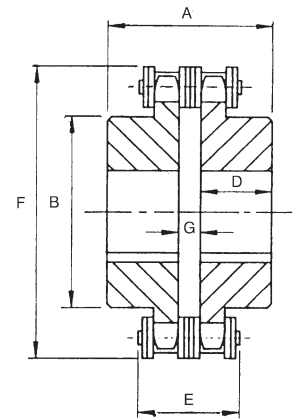


## LRC Plain Bore - Roller Chain Coupling Dimensions

Available from stock with pilot bore, or can be quickly modified to customers shaft requirements; standard finished bores being to H8 tolerance.

### Stock Coupling Dimensions

Coupling No.	Min Bore mm	Max. Bore mm	Dimensions mm						Approx. Weight kg
			A	B	D	E	F	G	
LRC 4012	10.0	22	63	33	28	33	61	7	0.6
4016	12.0	34	63	50	28	33	77	7	1.2
5016	15.9	45	81	64	37	38	96	7	2.2
5018	19.0	50	91	75	42	38	106	7	2.7
6018	19.1	57	106	87	49	44	126	8	5.1
6022	24.0	68	108	102	50	44	150	8	7.4
8018	25.4	80	136	117	60	71	167	16	11.4
8020	35.0	90	148	136	66	71	183	16	17.6
12016	38.1	105	186	156	81	105	230	24	29.0
12020	50.8	120	178	175	77	105	278	24	53.0
12024	50.8	150	231	232	103	105	326	24	76.0
12030	50.8	200	231	302	103	105	398	24	137.0

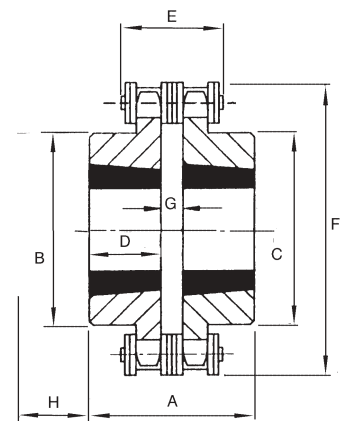


## TB Taper Bore - Roller Chain Coupling Dimensions

Two types of sprockets are available; standard TBH with bushes mounted from the hub end, and type TBF where bushes are mounted from the flange (tooth) end of the sprocket.

### Stock Coupling Dimensions

Coupling No.	Bush Size	Max. Bore mm	Dimensions in mm								Approx. Weight kg
			A	B	C	D	E	F	G	H <sup>(1)</sup>	
TB 4016	1108	28	51	52	50	22	33	77	7	20	0.8
TB 5018	1610	42	57	75	75	25	38	106	7	27	2.6
TB 6018	2012	51	72	90	87	32	44	126	8	35	2.9
TB 6022	2517	63	98	102	102	45	44	150	8	42	4.1
TB 8018	2517	63	106	108	100	45	71	167	16	42	6.8
TB 8020	3020	76	116	136	136	50	71	183	16	53	8.4



(1) Space required to remove hub using jack screw with shortened hex. key.

(2) For coupling using 2 off TBH Sprockets - less taper bushes.

Note: To order TB coupling, hub type must be specified by suffix after coupling.  
ie:- TB 6018 FH is coupling with one TBF and one TBH hub.

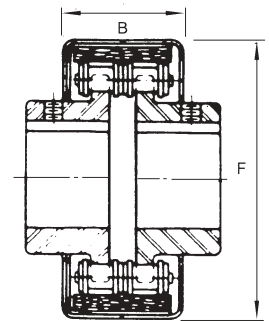
## Coupling Covers

Chain Coupling Covers are used to provide protection for both the duplex roller chain and sprocket teeth on applications where couplings are exposed to corrosive or abrasive atmosphere, or to retain lubrication in the chain with high shaft speeds. Two types of cover are offered; a low cost spun aluminium cover for general use, or a fully sealed split cast aluminium cover on more demanding applications.

### Stock Spun Aluminium Covers

Their light weight and cost make spun aluminium covers the ideal choice for protection of roller chain couplings. The two spun halves simply clip together to provide a protective cover for the chain. A felt pad located between chain and cover retains grease lubrication. Rounded exterior of the cover combines safety with neat appearance. Covers are also suited to the LSC inverted tooth couplings. For applications where aluminium is not permitted, spun steel covers of same dimensions can be supplied to order.

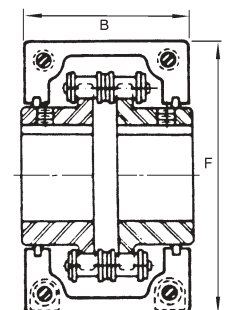
Cover No.	To Suit Couplings			B	F	App. Weight kg
	LRC	TB	LSC	mm	mm	
SA 4012C	4012			38.9	75	0.06
SA 4016C	4016	4016	4-16	38.9	93	0.08
SA 5016C	5016		4-20	47.0	110	0.10
SA 5018C	5018	5018		47.0	121	0.12
SA 6018C	6018	6018	4-28	56.6	142	0.16
SA 6022C	6022	6022		56.6	166	0.22
SA 8018C	8018	8018		79.5	186	0.35
SA 8020C	8020	8020		79.5	203	0.40
SA 12016C	12016			117.6	246	0.53



### Cast Aluminium Covers

For more demanding applications, cast aluminium covers extend life of couplings by providing continuous lubrication and full protection from abrasive elements. The two halves fit around the coupling and connect by 'Nyloc' cap-head bolts. Neoprene seals are fitted to seal between sprocket hub and cover. These covers are fitted after coupling is fully installed on shafts.

Base Cover No.	Adaptor Kit No.*	To suit all couplings	B mm	F mm	Approx. Weight kg
AL 40	AL 4016K	LRC 4016	51	102	0.45
AL 50	AL 5016K	LRC 5016	60	130	0.70
AL 50	AL 5018K	LRC 5018	60	130	0.70
AL 60	AL 6018K	LRC 6018	75	162	1.25
AL 80	AL 8018K	LRC 8018	102	208	2.40
AL 80	AL 8020K	LRC 8020	102	208	2.35



Caution:- Never operate at rim speeds above 25 m/s.

\*Accessory Kit includes two seals for specific hub size, two gaskets and hardware necessary to install cover.

# Morse LNC Series Delrin<sup>†</sup> Chain Couplings



## Available in Two Series

### • Corrosion Resistant

Where corrosion is a problem - Delrin Couplings are a must.

### • Pollution-Free Couplings

A neat way to keep things clean.

### • Economical

Cost less to install and maintain.



### • No Lubrication

No dirt catching problems with grease.

### • Quiet

Runs quieter than metal couplings.

### • Safe

Smooth outer surface of Delrin Chain.

## Morse Delrin<sup>†</sup> Chain Couplings for Applications up to 5000 RPM and from Fractional to 45kW

• Where corrosion is normally a problem from atmospheric conditions.

• For food processing, textile and other machinery

• For the safety feature of the smooth outer surface without a cover.

• For centrifugal pumps and steady load applications.

Available with minimum plain bore, finished bore with standard keyway and setscrew, or TL taper bore.

### kW Power Ratings LNC 400 Series 1/2 inch Delrin<sup>†</sup> Chain

#### N400 Series

1/2" pitch

.2 through 21kW

Available from stock with minimum plain bore, TL taper bore or bored to suit.



Number of Teeth	Torque below 100 rpm Nm	Revolutions per minute																	
		100	200	300	400	500	600	700	800	900	1200	1500	1800	2000	2500	3000	3600	4000	5000
11	23.9	0.2	0.5	0.7	1.0	1.2	1.3	1.5	1.6	1.7	2.1	2.4	2.7	2.9	3.3	3.8	4.3	4.6	5.4
12	28.6	0.3	0.6	0.8	1.1	1.4	1.6	1.8	1.9	2.1	2.5	2.9	3.2	3.5	4.0	4.5	5.1	5.5	6.5
13	33.3	0.3	0.7	1.0	1.3	1.7	1.9	2.1	2.3	2.4	2.9	3.4	3.8	4.1	4.7	5.3	6.0	6.5	7.6
14	38.6	0.4	0.8	1.2	1.6	2.0	2.2	2.4	2.6	2.8	3.4	3.9	4.4	4.7	5.5	6.2	7.0	7.5	8.8
15	43.9	0.4	0.9	1.3	1.8	2.3	2.5	2.8	3.0	3.3	3.9	4.5	5.0	5.4	6.2	7.2	8.0	8.6	10.1
16	50.3	0.5	1.0	1.5	2.1	2.6	2.9	3.2	3.4	3.7	4.4	5.1	5.8	6.2	7.1	8.1	9.1	9.8	
17	56.7	0.6	1.1	1.7	2.3	2.9	3.3	3.6	3.9	4.2	5.0	5.7	6.5	6.9	8.0	9.0	10.3	11.0	
18	63.6	0.6	1.3	1.9	2.6	3.3	3.7	4.0	4.4	4.7	5.6	6.5	7.3	7.8	9.0	10.2	11.5		
19	70.5	0.7	1.4	2.2	2.9	3.6	4.1	4.5	4.8	5.2	6.2	7.2	8.1	8.7	10.0	11.3	12.8		
20	78.3	0.8	1.6	2.4	3.2	4.1	4.5	5.0	5.5	5.8	6.9	8.0	9.0	9.6	11.1	12.5	14.2		
21	86.1	0.9	1.8	2.7	3.6	4.5	5.0	5.5	6.1	6.4	7.6	8.8	9.9	10.6	12.2	13.8	15.7		
22	94.7	0.9	1.9	2.9	3.9	4.9	5.6	6.0	6.6	7.0	8.4	9.7	10.9	11.6	13.5	15.2			
23	103.3	1.0	2.1	3.2	4.3	5.4	6.2	6.6	7.1	7.6	9.1	10.5	11.8	12.7	14.7	16.7			
24	113.0	1.1	2.3	3.5	4.7	5.9	6.6	7.2	7.8	8.3	10.1	11.5	12.9	13.9	16.0	18.1			
25	122.7	1.2	2.5	3.8	5.1	6.4	7.1	7.7	8.4	9.0	10.8	12.5	14.0	15.0	17.3	19.6			
27	143.0	1.4	2.9	4.4	5.9	7.5	8.3	9.0	9.8	10.5	12.6	14.6	16.3	17.5	20.2				
30	176.0	1.7	3.6	5.5	7.3	9.2	10.2	11.1	12.1	13.0	15.5	18.0	20.1	21.6					

### kW Power Ratings LNC 600 Series 3/4 inch Delrin<sup>†</sup> Chain

#### N600 Series

3/4" pitch

1.1 through 45kW

Available from stock with minimum plain bore, TL taper bore or bored to suit.



Number of Teeth	Torque below 100 rpm Nm	Revolutions per minute																	
		100	200	300	400	500	600	700	800	900	1200	1500	1800	2000	2500	3000	3600	4000	5000
11	107.4	1.1	2.2	3.2	4.3	5.3	6.3	7.2	8.2	9.1	11.6	13.9	16.0	17.2	19.8	21.8	23.2		
12	129.6	1.2	2.5	3.7	4.9	6.0	7.1	8.2	9.2	10.2	13.0	15.6	17.8	19.1	21.8	23.6	24.7		
13	137.0	1.4	2.8	4.1	5.5	6.7	8.0	9.1	10.3	11.4	14.5	17.2	19.6	21.0	23.7	25.4	26.2		
14	152.9	1.5	3.1	4.6	6.1	7.5	8.8	10.1	11.4	12.6	15.9	18.9	21.3	22.8	25.4	26.9			
15	168.8	1.7	3.4	5.1	6.7	8.2	9.7	11.1	12.5	13.8	17.4	20.5	23.1	24.5	27.2				
16	184.7	1.9	3.7	5.5	7.3	8.9	10.5	12.1	13.6	15.0	18.8	21.5	24.6	26.0	28.4				
17	200.7	2.1	4.1	6.0	7.9	9.7	11.4	13.1	14.6	16.1	20.1	22.5	26.1	27.5	29.6				
18	217.6	2.2	4.4	6.5	8.5	10.5	12.3	14.1	15.7	17.3	21.5	24.4	27.2	28.8	30.5				
19	234.6	2.4	4.8	7.0	9.2	11.3	13.2	15.1	16.8	18.5	22.9	26.3	28.3	30.1	31.4				
20	252.5	2.6	5.1	7.6	9.9	12.1	14.2	16.1	18.0	19.7	24.3	27.8	30.0	31.4					
21	269.8	2.8	5.5	8.1	10.5	12.9	15.1	17.2	19.1	21.0	25.7	29.3	31.7	32.8					
22	288.8	3.0	5.9	8.6	11.2	13.7	16.0	18.2	20.2	22.1	27.0	30.6	32.2	33.7					
23	307.8	3.2	6.3	9.2	11.9	14.5	17.0	19.2	21.4	23.3	28.2	31.8	34.0	34.6					
24	326.8	3.4	6.6	9.7	12.6	15.4	18.0	20.4	22.6	24.7	29.8	33.4	35.4						
25	345.8	3.6	7.0	10.3	13.4	16.3	19.0	21.1	23.8	26.0	31.3	34.9	36.9						
27	403.0	4.2	8.2	12.0	15.6	19.0	22.1	24.6	27.7	30.3	36.5	40.7							
30	498.0	5.2	10.0	14.8	19.3	23.5	27.3	30.3	34.2	37.4	45.0								

All Delrin Couplings operated below 100 rpm must not be subjected to torque values in excess to those shown in tables above. Refer to page 2 for service factor and selection procedure.

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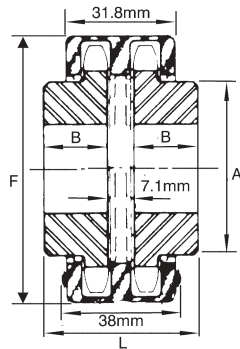
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# Morse LNC Series Delrin<sup>†</sup> Chain Couplings

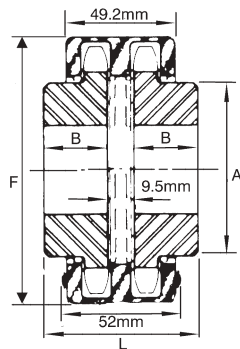


## LNC 400 Series



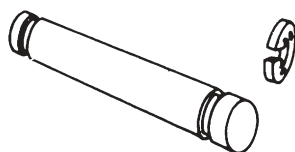
- Temperature range from  $-30^{\circ}\text{C}$  to  $+66^{\circ}\text{C}$
- Angular misalignment of  $1^{\circ}$  (11T-19T),  $\frac{1}{2}^{\circ}$  (20T-30T)
- Parallel misalignment of 0.12 mm
- Total end float of 1.5mm

## LNC 600 Series



- Temperature range from  $-30^{\circ}\text{C}$  to  $+66^{\circ}\text{C}$
- Angular misalignment of  $1^{\circ}$  (11T-18T),  $\frac{1}{2}^{\circ}$  (19T-30T)
- Parallel misalignment of 0.20 mm, (11T-18T) 0.13mm (19T-30T)
- Total end float of 2.0mm

## Coupler Pin



A slip-fit coupler pin which provides ease of assembly or dis-assembly can be supplied with all couplings

## Dimensions - Plain Bore Couplings

Coupling No.	Bore Sizes		A mm	B mm	F mm	L mm
	Min. mm	Max. mm				
LNC 411	10	19	29	25	57	57
LNC 412	10	22	33	28	61	63
LNC 413	10	25	37	28	65	63
LNC 414	10	28	41	28	69	63
LNC 415	10	30	45	28	73	63
LNC 416	12	34	50	28	77	63
LNC 417	12	35	52	28	81	63
LNC 418	12	37	56	28	85	63
LNC 419	12	40	60	28	89	63
LNC 420	12	42	64	28	93	63
LNC 421	14	45	68	28	97	63
LNC 422	14	46	70	28	101	63
LNC 423	14	46	70	28	105	63
LNC 424	14	46	70	28	109	63
LNC 425	14	46	70	28	113	63
LNC 427	16	46	70	30	121	67
LNC 430	16	52	80	30	133	67

## Dimensions - Taper Lock Couplings

Coupling No.	Bush Size	Max. Bore mm	A mm	B mm	F mm	L mm
LNC 415TL	1008	25	46	22	73	52
LNC 416TL	1108	28	52	22	77	52
LNC 417TL	1210	32	60	25	81	58
LNC 418TL	1210	32	60	25	85	58
LNC 419TL	1210	32	63	25	89	58
LNC 420TL	1610	42	71	25	93	58
LNC 421TL	1610	42	71	25	97	58
LNC 423TL	1610	42	76	25	105	58
LNC 425TL	1610	42	76	25	113	58
LNC 427TL	1610	42	76	25	121	58
LNC 430TL	2012	50	90	32	133	71

## Dimensions - Plain Bore Couplings

Coupling No.	Bore Sizes		A mm	B mm	F mm	L mm
	Min. mm	Max. mm				
LNC 611	14	29	46	35	89	80
LNC 612	14	35	52	35	95	80
LNC 613	14	37	58	35	101	80
LNC 614	14	42	64	35	107	80
LNC 615	14	46	70	35	113	80
LNC 616	16	50	75	35	119	80
LNC 617	16	52	80	35	125	80
LNC 618	16	52	80	35	131	80
LNC 619	16	52	80	35	137	80
LNC 620	16	52	80	35	143	80
LNC 621	20	58	90	40	149	90
LNC 622	20	58	90	40	155	90
LNC 623	20	58	90	40	161	90
LNC 624	20	58	90	40	169	90
LNC 625	20	58	90	40	173	90
LNC 627	20	62	95	40	185	90
LNC 630	20	62	95	40	204	90

## Dimensions - Taper Lock Couplings

Coupling No.	Bush Size	Max. Bore mm	A mm	B mm	F mm	L mm
*LNC 613TL	1210	32	63	25	101	61
LNC 615TL	1610	42	71	25	113	61
LNC 617TL	1610	42	76	25	125	61
LNC 619TL	2012	50	90	32	137	73
LNC 620TL	2012	50	90	32	143	73
LNC 621TL	2517	60	102	45	149	99
LNC 623TL	2517	60	108	45	161	99
LNC 625TL	2517	60	108	45	173	99
LNC 627TL	2517	60	108	45	185	99
LNC 630TL	2517	60	108	45	204	99

\*Hub recessed for chain clearance.

†DuPont Registered Trademark.

NOTE: All Bores supplied to B.S. H8 limits and Keyways conform to B.S. Std. unless otherwise specified.

# GFA and GFAS Gear Couplings



Coupling types GFA and GFAS are designed for heavy industrial applications, providing a torsionally stiff connection of shafts which can accommodate angular and parallel misalignment and axial movement.

The GFA coupling consists of two hardened steel hubs with external crowned and barrelled gear teeth, connected by a hardened steel sleeve with matching gear teeth. The hub teeth are positioned a maximum distance apart to minimise angular and parallel misalignment. The double articulation in the GFA series permits high misalignment.

The GFAS coupling has only one hub with external teeth, which connects to a sleeve with integral hub, to reduce weight and inertia. This series provides a stiffer connection, particularly suited to cardan shaft applications.

Hubs and sleeves are produced from high strength steel (800N/mm<sup>2</sup> tensile strength) with chemical surface-hardening to enhance wear and corrosion resistance, and avoid seizure. All teeth are to DIN 3992 Class 7 accuracy, with surface finish 1.4µm Ra. Lubrication is retained by sprung loaded seals which also prevent ingress of contaminants to ensure long operating life. Re-lubrication is via two grub screws positioned on the sleeve.



GFA Series

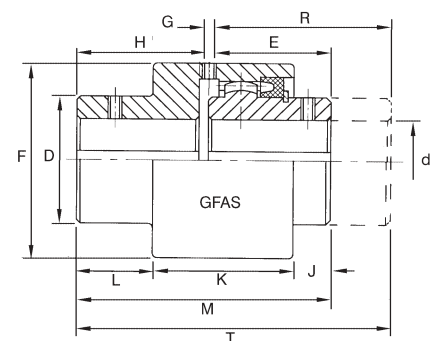
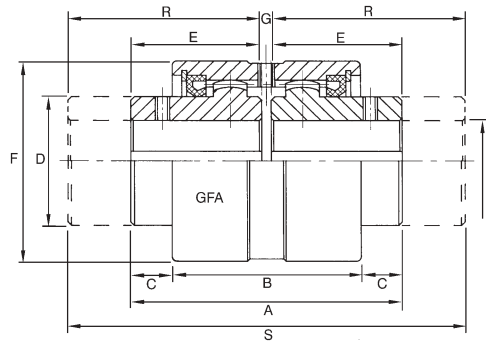


GFAS Series

Couplings are offered with two hub lengths; standard hub suitable for most applications, and long hub for shafts of standard series motors.

Hubs of different lengths can be combined in one coupling (GFA type) with refs. modified as below:-

- GFA - Has two std. hubs.
- GFAL - Has one long and std. hub.
- GFALL - Has two long hubs.
- GFAS - Has std. length hub.
- GFASL - Has long length hub.



## GFA and GFAS Series Couplings - Power Capacities and Technical Data

For coupling selection procedure refer page 15. Max. motor torque must never exceed max. torque rating of coupling.

Coupling Size	Power Capacity kW/rpm Normal	Torque Nm		Power Capacity in kW at selected shaft speeds				Shaft speed <sup>(2)</sup>		Radial Misalign Max. mm GFA only	Inertia kg-cm <sup>2</sup> GFA <sup>(1)</sup>	Inertia kg-cm <sup>2</sup> GFAS <sup>(1)</sup>	Weights kg <sup>(3)</sup>				
		Rated	Max.	500	1000	1500	3000	Normal Running Max-rpm	Absolute Max-rpm				GFA Sleeve	GFAS Sleeve	Standard Hub	Long Hub	
GFA-25	GFAS-25	0.063	600	1524	31	63	94	189	5000	6000	0.20	8.7	7.3	0.72	1.03	0.48	0.69
GFA-32	GFAS-32	0.104	1000	2520	52	104	156	312	4000	5000	0.26	25.1	19.2	1.14	1.75	0.99	1.58
GFA-40	GFAS-40	0.130	1250	3125	65	130	195	370	3000	4200	0.32	44.8	34.1	1.68	2.71	1.49	2.10
GFA-56	GFAS-56	0.261	2500	6200	130	261	391	-	2200	3500	0.37	132.6	95.6	2.86	4.43	2.96	4.22
GFA-63	GFAS-63	0.419	4000	9260	209	419	628	-	1600	3000	0.40	278.2	207.3	3.75	6.62	4.90	7.67
GFA-80	GFAS-80	0.785	7500	18000	392	785	-	-	1200	2600	0.48	558.6	492.6	5.58	10.50	8.72	14.26
GFA-100	GFAS-100	1.236	12000	28500	618	1236	-	-	700	1400	0.65	1044.5	1064.5	6.63	28.20	15.76	25.40
GFA-125	-	2.431	23600	56250	1215	2431	-	-	460	950	0.70	3650.0	-	17.70	-	32.60	49.50
GFA-155	-	4.121	40000	90000	2060	-	-	-	350	700	0.80	9982.0	-	28.30	-	65.50	91.40

(1) Moments of inertia refer to standard couplings bored to maximum bore size.

(2) For operating speeds in excess of 3,600 rpm couplings should be balanced in accordance with ISO 1940 to class G2.5.

(3) Weights are for unbored coupling hubs - total weight is the addition of two hubs plus sleeve (GFA), or sleeve plus hub (GFAS).

## GFA and GFAS Series Couplings - Dimensions in mm

Coupling Size		Finished Bore Sizes d <sup>(1)</sup>		Standard Length Hubs												Long Hubs		
GFA	GFAS	Normal Max.	Max.	A <sup>(2)</sup>	B	C	D	E	F	G <sup>(2)</sup>	H	J	K	L	M <sup>(2)</sup>	R	S <sup>(2)</sup>	T <sup>(2)</sup>
GFA-25	GFAS-25	25	28	85	61	12.0	42*	41.0	68*	3	41	13	43	29	85	60	123	104
GFA-32	GFAS-32	32	38	100	73	13.5	55	48.5	85	3	48.5	16	49	35	100	80	163	131.5
GFA-40	GFAS-40	40	48	115	82	16.5	64	56.0	95	3	56	18.5	54.5	42	115	80	163	139
GFA-56	GFAS-56	56	60	140	97	21.5	80	68.0	120	4	60	27	60	45	132	100	204	164
GFA-63	GFAS-63	63	75	153	108	22.5	100	74.5	140	4	61.5	31	63	46	140	119.5	243	185
GFA-80	GFAS-80	80	90	170	125	22.5	125	82.5	175	5	65.5	26	76	51	153	140	285	210.5
GFA-100	GFAS-100	100	110	216	148	34	150	105	198	6	90	38	92	71	201	174.5	355	270.5
GFA-125	-	125	140	288	214	39	190	140	245	8	-	-	-	-	-	207.5	423	-
GFA-155	-	155	175	370	240	64	240	180	300	10	-	-	-	-	-	245	498	-

(1) Stock hubs are all unbored, but can be modified to customer's bore and keyway requirements, up to maximum bores indicated.

(2) Dimensions G, M, S, and T relate to couplings correctly positioned on shafts.

\* For GFAS 25 dimension D on hub only is 40mm, and dimension F is 70mm.

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# Type GF Gear Couplings



Low cost, gear couplings for lower power applications, available in 10 sizes with torque capacity to 410Nm and shaft speeds up to 14,000 rpm. The GF Coupling consists of two steel hubs with external crowned and barrelled gear teeth, phosphated for corrosion protection, connected by a synthetic resin sleeve. The sleeve is manufactured from high molecular weight polyamide, thermally conditioned and impregnated with solid lubricant to provide a long maintenance-free life. This sleeve has high resistance to atmospheric humidity and an operating temperature range of -20°C to +80°C with ability to withstand 120°C for short durations.



The GF Series Couplings are made with two hub lengths; a standard hub suitable for most applications, and a longer hub (ref GFL) designed to fit full length of shaft on standard motors. Hubs of different lengths can be combined in coupling, being identified by coupling reference as following examples:

- GF - Has two standard hubs - e.g. GF 14
- GFL - Has one long hub - e.g. GFL 28
- GFL - Has both long hubs - e.g. GFL 42

## Gear Coupling Selection Procedure

Using factors from page 2 and below determine selection parameters by:-

- a) Determine design power in kW from transmitted power by formula:-  $\text{Design Power } P_d = P, f_1, f_2, f_3 \text{ kW}$   
Divide design power  $P_d$  by shaft speed, rpm to give kW/rpm and use to select suitable coupling giving consideration also to shaft speed and misalignment.
- b) Alternatively, if only shaft torque is know, design torque can be determined:-  $\text{Design Torque } T_d = T, f_1, f_2, f_3, \text{ Nm}$

## Service Life Factor $f_2$

Gear Couplings are designed for a working life of 3,800 hours under normal conditions of torque, misalignment and speed. Where a longer life is required use factor  $f_2$  when selecting coupling.

Life in hours	3800	4000	6000	8000	12000	20000
Factor $f_2$	1.0	1.6	1.17	1.26	1.39	1.58

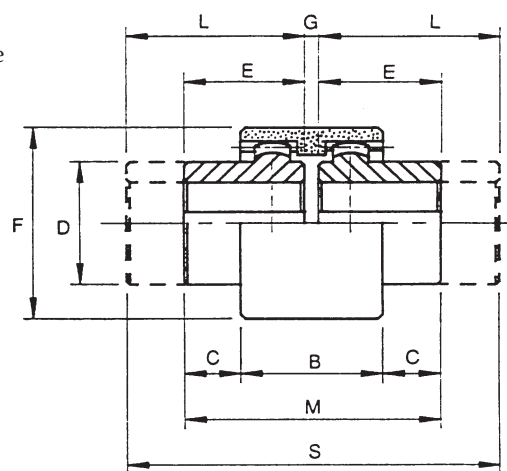
## Misalignment Factor $f_3$

The maximum operating speed indicated in the tables for each coupling is based on applications where the angular misalignment does not exceed 5 minutes angle. Where values on angular misalignment exist, both the catalogue torque capacity and the maximum speeds will have to be reduced. Where angles of misalignment and operating speeds are close to catalogue values, the selecting service factor should be increased by misalignment factor  $f_3$  of 1.12.

## GF Series Couplings - Capacities and Dimensions (mm)

Couplings should be selected to requirements of motor power, shaft sizes and type of load. Under no circumstances should maximum motor torque exceed twice coupling rated torque.

Coupling Size	Torque Nm <sup>(3)</sup>	Power Cap kW/1000 rpm	Power Capacity in kW at selected shaft speeds			Max. Speed rpm	Inertia kg-cm <sup>(1)</sup>	Maximum misalignment capabilities <sup>(2)</sup>		
			1000	1500	3000			Angular	Radial	Axial mm
GF-14	11.0	1.1	1.1	1.7	3.4	14,000	0.27	±2°	0.7	±1
GF-19	18.5	1.9	1.9	2.9	5.8	12,000	0.64	±2°	0.8	±1
GF-24	22.0	2.3	2.3	3.4	6.9	10,000	0.92	±2°	0.8	±1
GF-28	51.5	5.4	5.3	8.1	16.1	8,000	3.45	±2°	1.0	±1
GF-32	69.0	7.2	7.2	10.8	21.6	7,100	5.03	±2°	1.0	±1
GF-38	88.0	9.2	9.2	13.8	27.6	6,300	9.59	±2°	0.9	±1
GF-42	108.0	11.3	11.3	16.9	33.9	6,000	13.06	±2°	0.9	±1
GF-48	154.0	16.1	16.1	24.0	48.3	5,600	18.15	±2°	0.9	±1
GF-55	285.0	29.8	29.8	44.7	89.5	4,800	49.44	±2°	1.2	±1
GF-65	410.0	42.9	42.9	64.3	128.7	4,000	106.34	±2°	1.3	±1



Coupling Size	Finished Bore Size		Standard Length Hubs							Long Hubs		Weights kg <sup>(6)</sup>		
	Min.	Max.	B	C	D	E	F	G <sup>(4)</sup>	M <sup>(5)</sup>	L	S <sup>(3)</sup>	Sleeve	Standard Hub	Long Hub
GF-14	6	14	38	6.5	25	23	40	4	51	30	64	0.022	0.10	0.13
GF-19	8	19	38	8.5	32	25	48	4	55	40	84	0.028	0.18	0.28
GF-24	10	24	42	7.	36	26	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	60	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	7.92

(1) Inertia refers to standard couplings bored to maximum bore size.

(2) Angular misalignment relates to total angle between shafts.

(3) Dimensions G, M & S relate to couplings correctly positioned on shafts.

(4) Max. Torque = 2 x Rated Torque.

(5) Stock hubs are all unbored.

(6) Weights are for unbored coupling hubs.

# Crossflex Disc Couplings

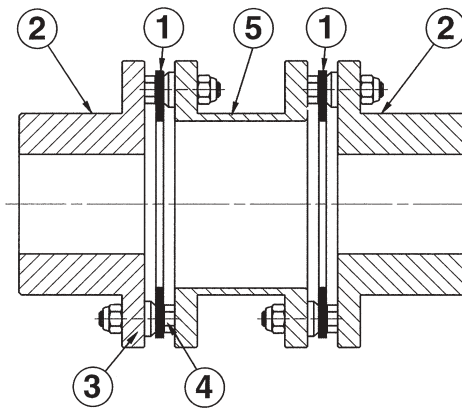
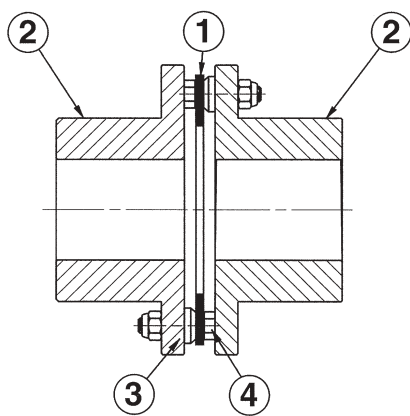


Crossflex Disc flexible shaft couplings provide reliable and accurate transmission of mechanical power for applications requiring low maintenance and no lubrication.

The couplings are particularly suited for drives to pumps, compressors, generators, and paper making machinery operating in poor environmental conditions, as well as the accurate drives on assembly equipment, printing machines and servomotors.

The well balanced all steel construction enables transmission of high torques at high shaft speeds, as encountered on turbine drives.

Three hub designs, and option of spacer provides numerous design possibilities to accommodate space limitations and shafting dimensions.



- ① Disc Pack
- ② Hub
- ③ Precision Bush
- ④ High Tensile Bolts
- ⑤ Spacer Hub

## Crossflex Couplings Construction

Crossflex couplings use disc packs (1) manufactured from stainless spring steel, as the driving flexible element.

Steel hubs (2) are connected to the disc packs by a system of precision bushes (3) and high tensile bolts (4). This design provides a backlash free, torsionally stiff, all steel construction, which is maintenance free.

The Crossflex coupling has modular components to enable adaption to a wide range of applications.

Series 1 uses two hubs with a single disc pack. This series provides maximum torsional stiffness, but cannot compensate for radial misalignment.

Series 2 incorporates a spacer (5) between two disc packs and two hubs. These compensate for radial as well as axial and angular misalignments.

To reduce overall length, reversed hubs are available which fit inside of the central spacer.

Both series can be supplied with shaft clamping elements to provide a totally backlash free drive.

## Crossflex Couplings Performance Characteristics

- 1) Backlash Free: ensures accuracy of control on all positioning applications, particularly essential for drives with frequent stop and starts, and reversing drives. The use of Shaft Clamping Elements with the couplings ensure a totally positive drive.
- 2) Torsionally stiff: the disc pack design ensures high torsional stiffness, essential for applications with servomotors, machine tools, assembly machinery, packaging machines and printing presses.
- 3) High Temperature: the Crossflex Couplings are manufactured entirely from steel, enabling operating temperatures up to 240 °C in difficult environmental conditions.
- 4) High Operating Speeds: close tolerances, and precision machining provide accurate concentricity enabling high speed operation.
- 5) Long maintenance free life: The design of the Crossflex coupling ensures there is almost no wear enabling a very long service life. As there are no moving parts within the system no lubrication or maintenance are required.

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# Crossflex Disc Couplings Selection



## Crossflex Coupling Selection

To correctly select a Crossflex Coupling it is necessary to determine the correct service factor ( $f_s$ ) and then multiply the actual maximum torque transmitted by this factor to give a Design torque ( $T_d$ ). This design torque must be no higher than the nominal torque of the coupling selected. The service factor ( $f_s$ ) accounts for shaft misalignment ( $f_1$ ), the type of operating machinery ( $f_2$ ), and the temperature ( $f_3$ ).

$$f_s = f_1 \times f_2 \times f_3$$

### Misalignment Factor $f_1$

The maximum misalignment shown in the technical data table cannot be accommodated together ; therefore, the presence of axial misalignment  $\Delta_{ax}$  reduces the amount misalignment  $\Delta_{rad}$  and angular misalignment  $\Delta_{ang}$  which can be accommodated. These can be seen in fig. 1.

The effective total angular misalignment  $\Delta_{TOT}$  is a function of the combined effects of the combined effects of the angular misalignment  $\Delta_{ang}$  and misalignment  $\Delta_{rad}$  of the two shafts, and can be determined as below:

$$\Delta_{TOT}^\circ = \frac{\Delta_{ang}}{2} + \frac{\arcsin \Delta_{rad}}{(H - B)}$$

Values for H and B are in the dimensions table.

The misalignment factor  $f_1$  is a function of  $\Delta_{TOT}$ , and can be found from fig. 2.

### Operating Machinery Load Factor $f_2$

The load factor  $f_2$  can be obtained from the following table which gives values for machines using a soft drive system such as electric motor, hydraulic motor, or steam/gas turbines. For other power units refer to the correction factors at base of the table. If the drive is subject to continuous reversing of direction or torque load, or subject to more than 60 starts per hour the factor obtained must be increased by 25%.

Operating Machinery	Factor $f_2$	Operating Machinery	Factor $f_2$
Agitators and Centrifuges light liquids	1.00	Machine Tool main drives	1.75
Agitators and Centrifuges semi-liquids	1.75	Machine Tool auxiliary drives	1.00
Blowers - low inertia	1.00	Mills	2.50
Blowers - high inertia/cooling towers	2.00	Mining Machinery incl. Crushers	3.00
Centrifugal Compressors	1.50	Packaging and bottling Machinery	1.50
Centrifugal Pumps light liquids	1.00	Paper Machinery	2.00
Centrifugal Pumps semi-liquids	1.75	Presses	3.00
Ceramic machinery	2.50	Reciprocating Compressors	2.50
Continuous Casting machinery	2.50	Reciprocating Pumps	2.50
Conveyors	1.50	Rolling Machines and Washing Machines	1.75
Elevators and Cranes	2.00	Rotating Ovens	2.00
Extruders and mixers for plastic materials	1.75	Textile Machinery	2.00
Gear Pumps	1.50	Welding Generators	1.75
Generators	1.00	Woodworking Machinery	1.50

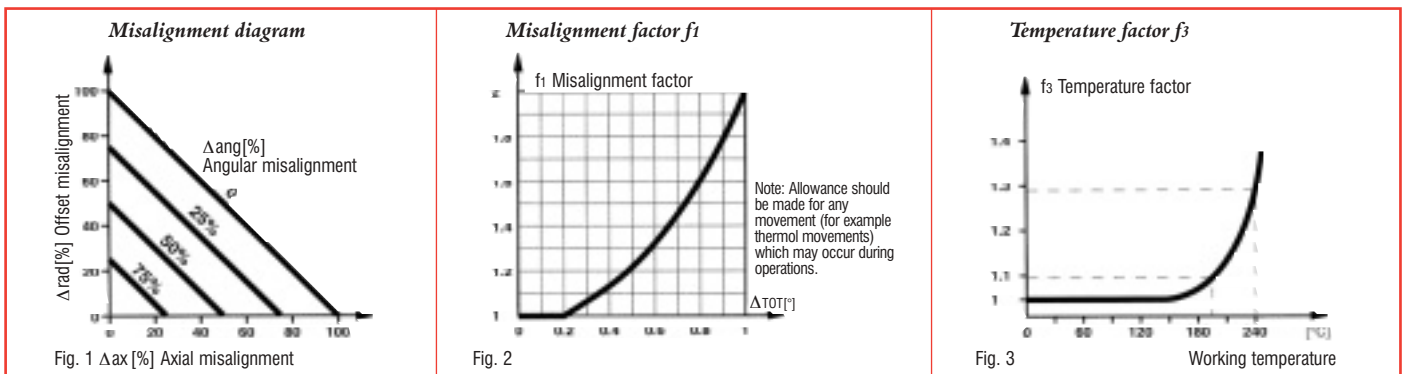
Modify load factor  $f_2$  for the following:-

1 to 3 cylinder internal combustion engines  $f_2 + 0.9$

4 plus cylinder internal combustion engines  $f_2 + 0.4$

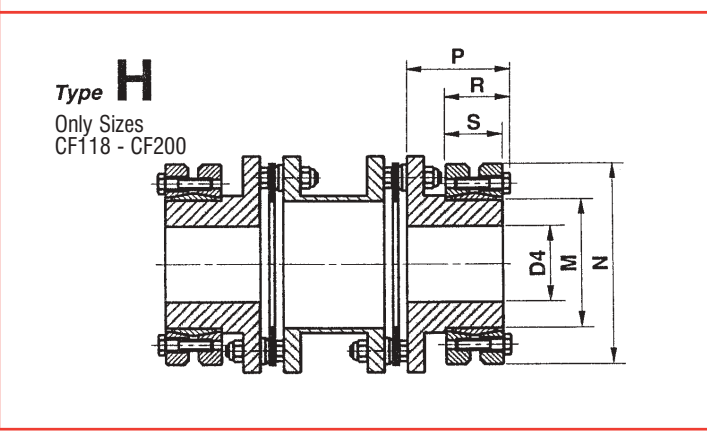
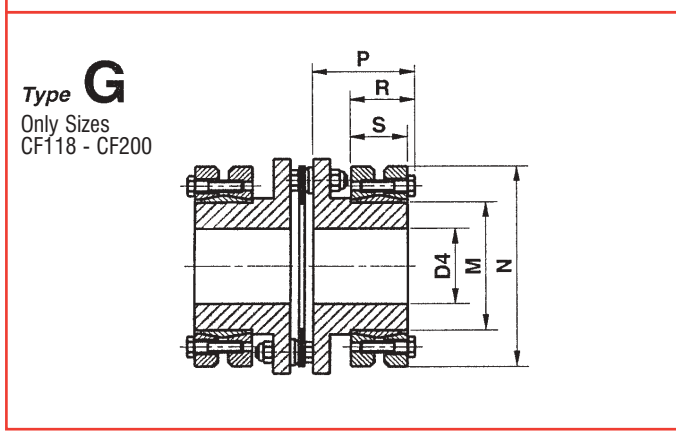
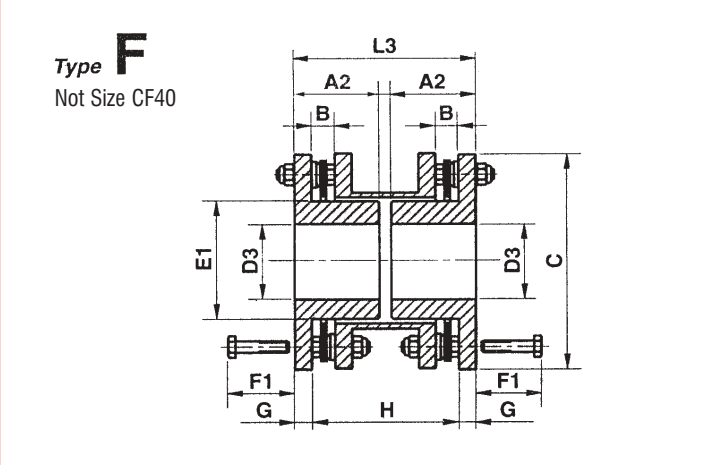
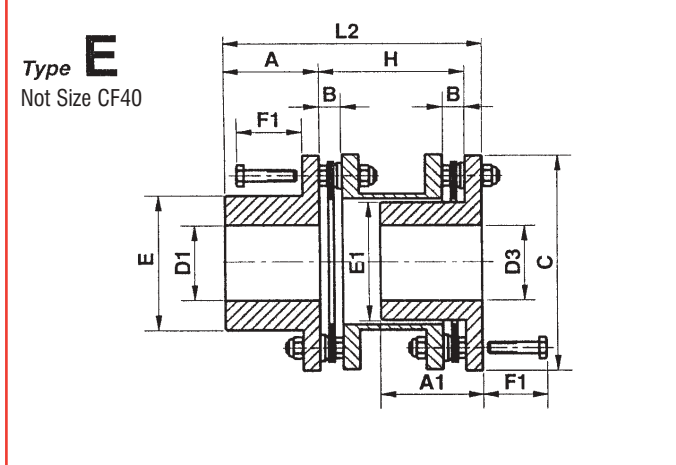
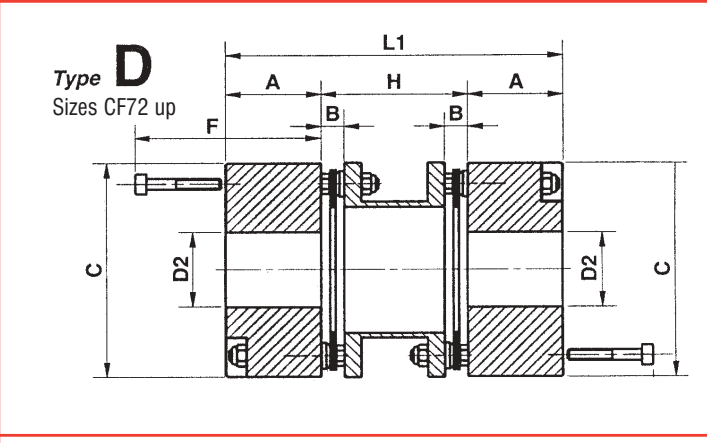
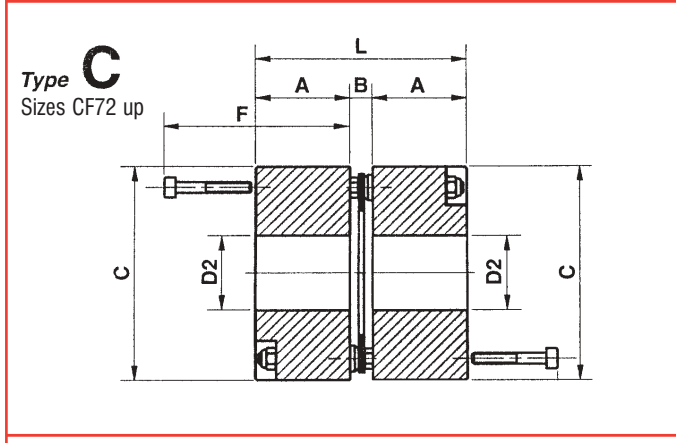
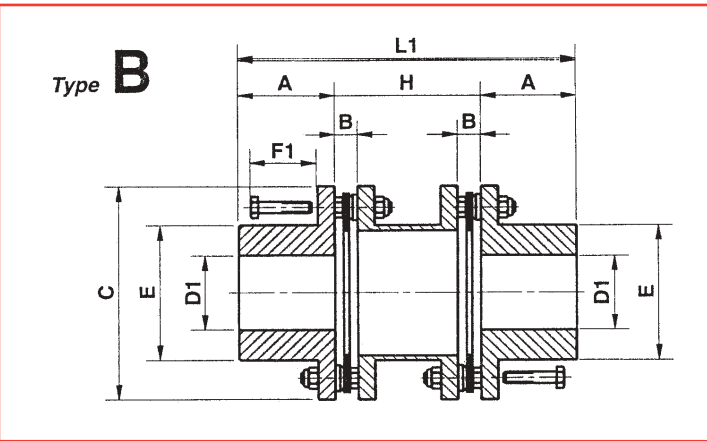
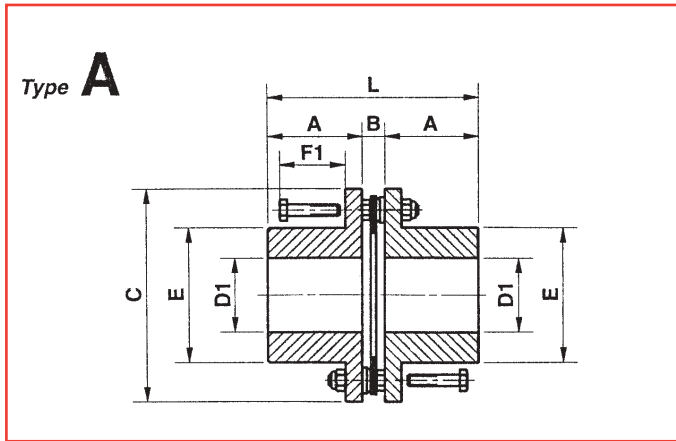
### Temperature Factor $f_3$

For temperature above 160°C use factor from diagram 3





# Crossflex Disc Couplings



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# Crossflex Disc Couplings



## Capacities and Technical Specifications

Coupling Size	Nom.* Torque T Nm	Max Speed V Rpm	Bolt Torque Ts Nm	Crossflex Series 1						Crossflex Series 2					
				Max. misalignment			Inertia I kgcm <sup>2</sup>	Torsional Stiffness Ts kNm/rad	Spacer Width H mm	Max. misalignment			Inertia I kgcm <sup>2</sup>	Torsional Stiffness Ts kNm/rad	
				Δ rad mm	Δ ax ± mm	Δ ang [°]				Δ rad mm	Δ ax ± mm	Δ ang [°]			
CF40	12	10000	2.5	0	0.25	1	0.67	1.9	16 26	0.15 0.25	0.5	2	0.70 1.21	0.95 0.95	
CF 53	70	10000	6	0	0.4	1	0.94	51	30 39	0.3 0.4	0.8	2	1.84 3.12	26.7 26.5	
CF 72	180	8400	8	0	0.5	1	4.8	64	30 60 100 140	0.3 0.5 0.8 1.2	1.0	2	7.86 15.18 19.15 23.13	32.8 32.5 32 31.6	
CF 89	360	6800	14	0	0.6	1	16.3	248	37 70 80 100 140	0.3 0.5 0.7 0.8 1.2	1.2	2	30.1 55.4 57.8 62.7 72.5	132 129 128 127 124	
CF118	790	5400	31	0	0.8	1	60.8	451	46 100 140 180	0.4 0.8 1.2 1.6	1.6	2	126 200 230.0 260	235 232 229 227	
CF142	1450	4600	62	0	1.0	1	137.5	940	55 100 140 180	0.5 0.9 1.3 1.7	2.0	2	292 467 530 594	494 494 488 483	
CF168	2600	3800	110	0	1.2	1	351	1820	62 100 140 180	0.6 1.0 1.3 1.8	2.4	2	679 1076 1204 1333	955 953 945 937	
CF200	4200	3400	180	0	1.4	1	839	4042	71 140 180	0.7 1.3 1.9	2.8	2	1635 2627 2878	2152 2151 2132	

\*Can be exceeded to 2 x for brief periods. Angle of Torsional Deflection [°] =  $0.18 \cdot \frac{TA}{Ts}$  TA = Actual Torque Nm

## Dimensions

Coupling Size	A mm	A1 mm	A2 mm	B mm	C mm	Bore D mm	Maximum Bores				E mm	E1 mm	F mm	F1 mm	G mm	Spacer H mm	L mm	L1 mm	L2 mm	L3 mm
							D1 mm	D2 mm	D3 mm	D4 mm										
CF40	17			2.9	40	6	18*				26			16	16 26	37	50 60			
CF 53	24.5	24.5	23	6.9	53	6	25*		18*		32.5	24.5		23	5	30 39	55.9	79 90	68.5	49
CF 72	39.5	39.5	35 39.5 39.5	7.2	72	10	35	40	28*		47	37	43	25	5.5	30 60 100 140	86.2	109 139 179 219	105 145 185	72 112 152
CF 89	45	45 45 45 45	40 45 45 45	8.5	89	14	50*	50	35		62.5	48	53	31	8	37 70 80 100 140	98.5	127 160 170 190 230	123 133 153 193	86 96 116 156
CF118	55	55 55 55	55	10.1	118	15	65	70	50		82	64	67	40	10	46 100 140 180	120.1	156 210 250 290	165 205 245	120 160 200
CF142	60	60 60 60	58 60 60	11.7	142	19	75	85	60	75	98	77	82	47	11	55 100 140 180	131.7	175 220 260 300	171 211 251	122 162 202
CF168	75	75 75 75	60 75 75	12.7	168	25	90	105	70	90	118	90.5	94	55	14	62 100 140 180	162.7	212 250 290 330	189 229 269	128 168 208
CF200	90	90 90	83 90	14.6	200	30	110	120	90*	100	141	114	108	64	16	71 140 180	194.6	251 320 360	246 286	172 212

\*D1 max Size 40: keyway according to DIN-6885/3

## Additional Dimensions Types G&H

Coupling Size	Clamping Element Size	Bore Min/Max mm	M mm	N mm	P mm	R mm	S mm	Max Torque T Nm	Axial Thrust F KN	Size of Bolt	Bolt Torque Nm
CF142	90x155	65 75	90	155	69.5	45	39	1450	146 193	M8	30
CF168	90x155	65 75	90	155	76.0	45	39	2600	146 193	M8	30
CF168	115x188	80 90	115	188	87.5	57	50	2600	212 266	M10	59
CF200	90x155	65 75	90	155	82.5	45	39	4200	146 193	M8	30
CF200	115x188	80 90	115	188	97.0	57	50	4200	212 266	M10	59
CF200	130x215	90 100	130	215	97.0	59	52	4200	304 364	M10	59

## Crossflex Coupling Part No.

The full Crossflex Coupling part no. indicates Coupling size, type (with spacer dimension 'H' if applicable), and minor diameter of Clamping Disc on types 'G' and 'H'. Finish bore size, keyway and setscrew requirements for each hub should be indicated after with on type 'E' the external hub being shown first. e.g. Coupling size CF79, type E with 60mm spacer, external hub bored 28mm H7, with standard Js9 tolerance keyway and 2 setscrews @ 120°, internal hub 25mm H7, with standard key and 1 setscrew at 90° to key. Part No. is CF79E60:- 28H7, Key J9, 255 120 - 25H7, KeyJ9, 1ss90.

Coupling size CF173, type H, one half finish bore 65mm, other 80mm. Part No. is CF173H/90-100:- 65H7 - 80H7.

For basic dimensions of G & H types refer to types A & B respectively, G & H Hubs being modified from these units.

18 Note: both weight and inertia are increased on this series of units. See next page for Crossflex Couplings with Avante Brushes, Types L & M.

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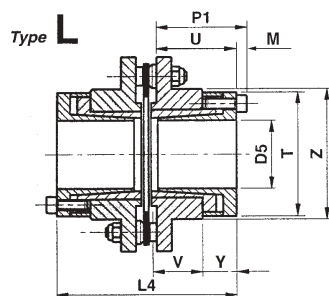
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# Crossflex Disc Couplings L & M With Avante Clamping Elements

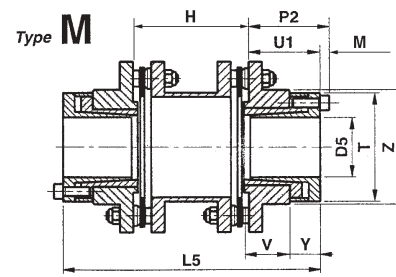


This series of Disc Couplings provides a totally zero backlash connection between shafts, with decrease in weight and inertia over standard Disc Couplings. A selection of bore sizes for each bush size gives great design flexibility.

The combination eliminates the need for keys and set screws to locate the coupling, and provides an easy method for timing in a multi-function machine, either at initial build or at later during production. The total lack of rotary free play makes the system well suited to torque reversal and timing applications, robotics, and servo drives.



Single Disc Coupling



Twin Disc Coupling with Spacer

## Dimensions

Coupling Size	Avante Bush Size	Torque Max Nm	Bore Size D <sub>5</sub> <sup>*1</sup>		Dimensions											
			min mm	max mm	M mm	P <sub>1</sub> mm	P <sub>2</sub> mm	T mm	U mm	U <sub>1</sub> mm	V mm	Y mm	Z mm	L <sub>4</sub> mm	H mm	L <sub>5</sub> mm
CF 53	ACE81-x26	140 *2	11	20	4	29.5	29.5	40.5	25.5	25.5	14.0	13.5	42	57.9	30 39	81 90
CF 72	ACE81-x26	145 *2	11	20	4	29.0	29.0	40.5	25.0	25.0	14.0	13.5	42	57.2	30 60 100 140	80 110 150 190
CF 72	ACE81-x38	331 *2	19	30	6	39.0	39.0	57.0	33.0	33.0	14.0	19.0	58	73.2	30 60 100 140	96 126 166 206
CF 89	ACE81-x38H	497 *2	19	30	6	50.5	50.5	57.0	44.5	44.5	27.0	19.0	58	97.5	37 70 80 100 140	126 159 169 189 229
CF 89	ACE81-x52	720 *2	24	42	6	50.5	50.5	70.5	44.5	44.5	26.5	19.0	72	97.5	37 70 80 100 140	126 159 169 189 229
CF118	ACE81-x56	1140 *2	32	50	6	41.0	41.0	74.0	35.0	35.0	16.0	19.0	79	80.1	46 100 140 180	116 170 210 250
CF118	ACE81-x70	1368 *2	55	60	6	50.0	50.0	89.5	44.0	44.0	27.0	19.0	92	98.1	46 100 140 180	134 188 228 268
CF142	ACE81-x52	926 *2	24	42	6	51.5	36.0	70.5	45.5	30.0	26.5	19.0	72	102.7	55 100 140 180	115 160 200 240
CF142	ACE81-x72	2900 *2	28	60	8	67.5	67.5	96.5	59.5	59.5	36.5	23.0	98	130.7	55 100 140 180	174 219 259 299
CF168	ACE81-x72	3133 *2	28	60	8	67.5	45.0	96.5	59.5	37.0	36.5	23.0	98	131.7	62 100 140 180	136 174 214 254
CF200	ACE81-x72	3133 *2	28	60	8	67.5	47.0	96.5	59.5	39.0	36.5	23.0	98	133.6	71 140 180	149 218 258

\*1 See table below for bore sizes available for bush \*2 Torque restricted by Clamping Bush capacity, check torque in table below.

## Avante Clamping Element standard bore sizes with transmittable torques 'T'

Clamping Element		Bore sizes available with respective Torque capacity											Locking Size	Screws Torque	Weight kg		
		d mm	T Nm	11	12	14	15	16	18	19	20	20				145	
ACE81-x26	d mm	11	12	14	15	16	18	19	20						M4	5	0.22
	T Nm	50	55	90	95	115	130	140	145								
ACE81-x38	d mm	19	20	22	24	25	28	30							M6	17	0.32
	T Nm	195	200	240	265	275	310	330									
ACE81-x38H	d mm	19	20	22	24	25	28	30							M6	17	0.40
	T Nm	310	330	360	400	410	460	500									
ACE81-x52	d mm	24	25	28	30	32	35	38	40	42					M6	17	0.60
	T Nm	470	490	550	590	700	770	840	880	920							
ACE81-x56	d mm	32	35	38	40	42	45	48	50						M6	17	0.80
	T Nm	540	710	780	820	950	1020	1090	1140								
ACE81-x70	d mm	55	60												M6	17	1.20
	T Nm	1250	1370														
ACE81-x72	d mm	28	30	32	35	38	40	42	45	48	50	55	60		M8	41	1.50
	T Nm	1240	1330	1420	1550	1780	1880	1970	2110	2250	2350	2590	2820				

## Clamping Element Part No

The Part. No. combines the unit size with the bore size replacing the dash; e.g. a 24mm bore size 38H unit has the part no. ACE81-24x38H, and this will fit all Coupling Hubs with bush ref ACE81-x38H.

END 19

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