HRC™ Couplings

These semi-elastic flexible couplings are designed for general purpose use and permit quick and easy assembly by means of Taper Lock bush fixing.

Their characteristics are designed for use particulary on machinery driven from standard IEC electric motors.

Fully machined outside diameters allow alignment by simple straight edge methods.

Shaft connection is "fail safe" due to interacting dog design.

SELECTION

(a) Service Factor

Determine appropriate Service Factor from table below

(b) Design Power

Multiply running power of driven machinery by the service factor. This gives the design power which is used as a basis for coupling selection.

(c) Coupling Size

Refer to Power Ratings table below and read across from the appropriate speed until a power equal to or greater than the design power is found. The size of coupling is given at the head of that column.

(d) Bore Size

From Dimensions table on page 117 check that the required bores can be accommodated.

EXAMPLE

A shaft coupling is required to transmit 70kW between a 1200 rev/min diesel engine and a hoist running over 16hrs/day. Engine shaft is 70mm and the hoist shaft is 75mm.

(a) Service Factor

The appropriate service factor is 2.5.

(b) Design Power

Design power 70 x 2.5=175kW.

(c) Coupling Size

Reading across from 1200 rev/min in the speed column of Power Ratings table below, 251kW is the first power to exceed the required 175kW (design power). The size of the coupling at the head of this column is 230.

(d) Bore Size

The Dimensions table (page 117) shows that both shaft diameters are within the bore range available

CEDVICE EACTORS

			T (D					
SPECIAL CASES	Type of Driving Unit							
For applications where substantial shock, vibration and torque fluctuation occur, and for reciprocating machines e.g. internal combustion engines, piston type pumps and compressors, refer to your local Authorised Distributor. with full machine details for torsional analysis.		Electric Motor Steam Turbine		Internal Combustion Engines Steam Engines Water Turbines Hours per day duty				
toroional analysis.	Но	ours per day d	uty					
Driven Machine Class	8 and under	over 8 to 16 inclusive	over 16	8 and under	over 8 to 16 inclusive	over 16		
UNIFORM Agitators, Brewing machinery, Centrifugal blowers, Centrifugal compressors†, Conveyors, Centrifugal fans and pumps, Generators, Sewage disposal equipment.	1.00	1.12	1.25	1.25	1.40	1.60		
MODERATE SHOCK* Clay working machinery, Crane hoists, Laundry machinery, Wood working machinery, Machine tools, Rotary mills, Paper mill machinery, Textile machinery, Non-unifomly loaded centrifugal pumps.	1.60	1.80	2.00	2.00	2.24	2.50		
HEAVY SHOCK* Reciprocating conveyors, Crushers, Shakers, Metal mills, Rubber machinery (Banbury mixers and mills), Reciprocating compressors, Welding sets.	2.50	2.80	3.12	3.12	3.55	4.00		

^{*} It is recommended that keys (with top clearance if in Taper Lock bushes) are fitted for applications where load fluctuation is expected.

DOWED DATINGS (KW)

Speed rev/min		Coupling Size											
	70	90	110	130	150	180	230	280					
100 200 400 600 720 800 960 1200 1440 1600 1800 2000 2200 2400 2600 2880 3000 3600	0.33 0.66 1.32 1.98 2.37 2.64 3.17 3.96 4.75 5.28 5.94 6.60 7.26 7.92 8.58 9.50 9.90 11.90	0.84 1.68 3.35 5.03 6.03 6.70 8.04 10.10 12.10 13.40 15.10 16.80 18.40 20.10 21.80 24.10 25.10 30.10	1.68 3.35 6.70 10.10 12.10 13.40 16.10 20.10 24.10 26.80 30.20 33.50 36.90 40.20 43.60 48.30 50.30 60.30	3.30 6.60 13.20 19.80 23.80 26.40 31.70 39.60 47.50 52.80 59.40 66.00 72.60 79.20 85.80 99.00 118.00	6.28 12.60 25.10 37.70 45.20 50.30 60.30 75.40 90.50 101.00 113.00 126.00 138.00 151.00 163.00 188.00 226.00	9.95 19.90 39.80 59.70 71.60 79.60 95.50 119.00 159.00 179.00 199.00 219.00 239.00 259.00 298.00	20.90 41.90 83.80 126.00 151.00 168.00 201.00 251.00 302.00 335.00 377.00 419.00 461.00 503.00 545.00	33.00 65.00 132.00 198.00 238.00 264.00 317.00 396.00 475.00 528.00 594.00 660.00 726.00					
Nominal Torque (Nm)	31.5	80	160	315	600	950	2000	3150					
Max Torque (Nm)	72	180	360	720	1500	2350	5000	7200					

Fire Resistant/Anti-Static (FRAS) inserts available ex-stock.
For speeds below 100 rev/min, and intermediate speeds, use nominal torque ratings.

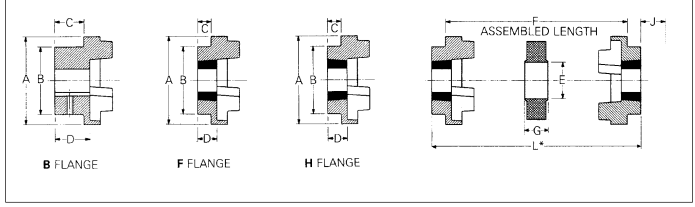
* Maximum coupling speeds are calculated using an allowable peripheral speed for the hub material. For selection of smaller sizes with speeds in excess of 3600 rev/min – Consult your local Authorised Distributor.



[†] For Centrifugal Compressors multiply Service Factor by an additional 1,15.

HRC™ Couplings - Dimensions





PHYSICAL DIMENSIONS AND CHARACTERISTICS

	Common Dimensions					Type F & H						Type B				
							Max. Bore						Bore Dia's			
Size	А	В	Е	F ₁ ‡	G	Bush size	mm	ins.	С	D	J†	Max.	Pilot H9	Screw over key	С	D
70 90 110 130	69 85 112 130	60 70 100 105	31 32 45 50	25.0 30.5 45.0 53.0	18.0 22.5 29.0 36.0	1008 1108 1610 1610	25 28 42 42	1" 1½8 15/8 15/8	20.0 19.5 18.5 18.0	23.5 23.5 26.5 26.5	29 29 38 38	32 42 55 60	8 10 10 15	M 6 M 6 M10 M10	20 26 37 39	23.5 30.0 45.0 47.5
150 180 230 280	150 180 225 275	115 125 155 206	62 77 99 119	60.0 73.0 85.5 105.5	40.0 49.0 59.5 74.5	2012 2517 3020 3525	50 60 75 100	2 2 ¹ / ₂ 3 4	23.5 34.5 39.5 51.0	33.5 46.5 52.5 66.5	42 48 55 67	70 80 100 115	20 25 25 30	M10 M10 M12 M16	46 58 77 90	56.0 70.0 90.0 105.5

^{† &#}x27;J' is the wrench clearance required for tightening/loosening the bush on the shaft. A shortened wrench will allow this dimension to be reduced. ‡ F, refers to combinations of flanges: FF, FH, HH, FB, HB, BB.

Bore limits H7 unless otherwise specified.

Size	Assembled Length (L*) Comprising Flange Types		Mass			Maximum Misalignment		Nominal Torque	
	FF. FH. HH	FB.HB	ВВ	(kg)	(kgmr)	(Nm/ ^o)	Parallel	Axial	(Nm)
70 90 110 130 150 180 230 280	65.0 69.5 82.0 89.0 107.0 142.0 164.5 207.5	65.0 76.0 100.5 110.0 129.5 165.5 202.0 246.5	65.0 82.5 119.0 131.0 152.0 189.0 239.5 285.5	1.00 1.78 5.00 5.46 7.11 16.60 26.00 50.00	0.00085 0.00115 0.00400 0.00780 0.01810 0.04340 0.12068 0.44653	- 65 130 175 229 587 1025	0.3 0.3 0.4 0.4 0.4 0.5 0.5	+0.2 +0.5 +0.6 +0.8 +0.9 +1.1 +1.3 +1.7	31 80 160 315 600 950 2000 3150

All dimensions in millimetres unless otherwise stated.

All HRC couplings have an angular misalignment capacity of up to 1°. Mass is for an FF, FH or HH coupling with mid range Taper Lock Bushes.

ORDERING CODES

Size	Type F	Туре Н	Type B Unbored	Standard Element Tempr40°C/+100°C	FRAS Element Tempr20°C/+80°C
70	045L0002	045L0003	045L0004	045L0009	045L0006
90	045M0002	045M0003	045M0004	045M0009	045M0006
110	045N0012	045N0013	045N0004	045N0009	045N0006
130	045P0002	045P0003	045P0004	045P0009	045P0006
150	045R0002	045R0003	045R0004	045R0009	045R0006
180	045S0002	045S0003	045S0004	045S0009	045S0006
230	045T0002	045T0003	045T0001	045T0009	045T0006
280	045U0002	045U0003	045U0001	045U0009	045U0006

For details of HRC couplings suitable for application to drives involving SAE engine flywheels, consult your local Authorised Distributor. Type B flanges can be supplied finished bored to H7 tolerance with keyway, if required. Note:

Hub material: GG25 grey cast iron.