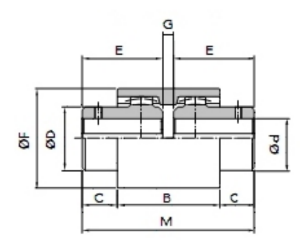




Product Datasheet

Barrel Gear Coupling





Flexible couplings having two fully machined steel hubs with crowned barrel shaped teeth. These transmit torque by meshing with the axially parallel involute gear teeth of the sleeve.

- Fast and easy to fit
- No maintenance required
- Hubs provided un-bored for maximum flexibility

Dimensions

		Bore Ø mm			Dimensions mm						Weight Kg		
RS	Code	Min	Max	В	С	ØD	Е	ØF	G	M	Hub	Sleeve	
8100690	FCGX14-N	6	14	37	6.5	25	23	40	4	50	0.06	0.01	
8100694	FCGX19-N	8	19	37	8.5	32	25	48	4	54	0.09	0.01	
8100704	FCGX24-N	10	24	41	7.5	36	26	52	4	56	0.11	0.01	
8100707	FCGX28-N	10	28	46	19	44	40	66	4	84	0.28	0.03	
8100701	FCGX32-N	12	32	48	18	50	40	76	4	84	0.37	0.04	

Technical Data

		Tord	lue		Permissible power transmission at an RPM of								
		Nm		750		1000		1500		3000			
RS	Code	Norm	Max	Norm	Max	Norm	Max	Norm	Max	Norm	Max		
8100710	FCGX14	10	20	0.8	1.56	1.05	2.1	1.58	3.14	3.12	6.24		
8100713	FCQX19	16	32	1.25	2.5	1.67	3.34	2.52	5.02	5.04	10.08		
8100717	FCQX24	20	40	1.58	3.15	2.1	4.2	3.14	6.28	6.26	12.52		
8100726	FCQX28	45	90	3.52	7.07	4.72	9.43	7.08	14.12	14.14	28.28		
8100729	FCQX32	60	120	4.7	9.43	6.28	12.58	9.4	18.85	18.83	37.66		

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.