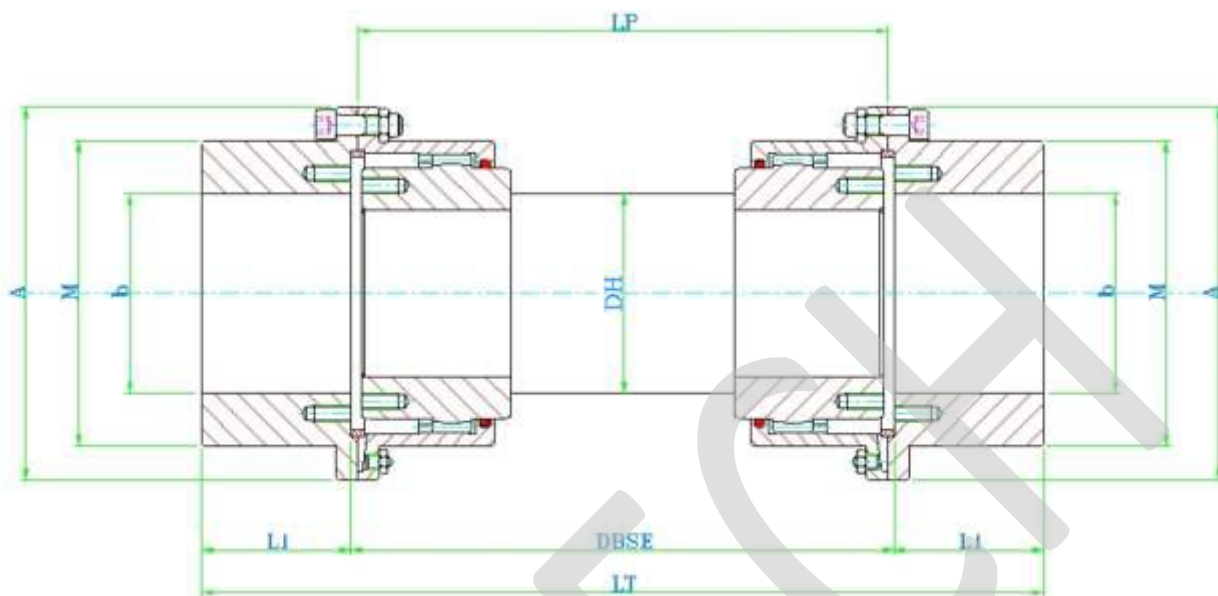


GEAR COUPLINGS WITH INTERMEDIATE FLOATING SHAFT

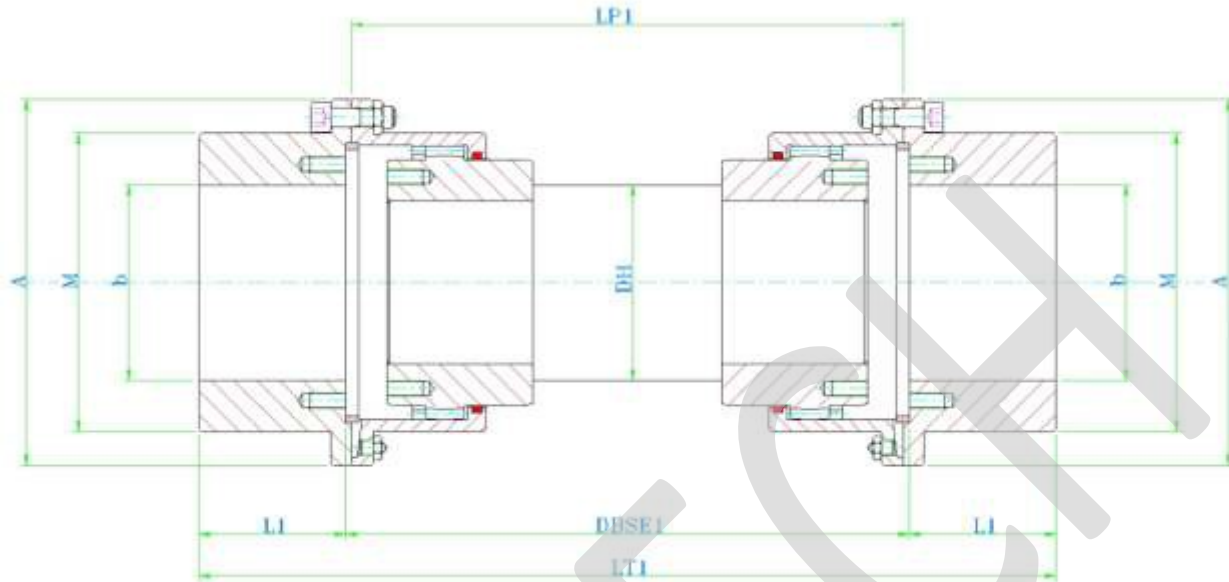
FGC.S SERIES



SIZE	Tk [kNm]	Tmax [kNm]	MAX SPEED [rpm]	MAX BORE d [mm]	A [mm]	B [mm]	L1 [mm]	M [mm]	N [mm]	DH [mm]
FGC.96.S	1.9	4.2	6000	52	111	68	43	82.5	39	55
FGC.122.S	2.9	6.8	4550	62	142	86	50	104.6	45.5	65
FGC.148.S	5.7	14.0	4000	78	168	105	62	130.5	59	80
FGC.178.S	9.0	21.5	3900	98	200	132	76	158.4	68	100
FGC.203.S	14.5	35.0	3700	112	225	151	90	183.4	82.5	115
FGC.236.S	22.8	54.7	3550	132	265	179	105	211.5	93	135
FGC.270.S	34.8	83.5	3000	156	300	209	120	245.5	106	160
FGC.300.S	45.8	110	2750	174	330	234	135	275	118	180
FGC.335.S	70.8	170	2420	190	370	255	150	307	138	195
FGC.368.S	85.4	205	2270	210	406	280	175	335	154	215
FGC.400.S	150	360	1950	233	439	306	190	367	166	235
FGC.460.S	200	480	1730	280	505	356	220	423	193	285

**GEAR COUPLINGS WITH
INTERMEDIATE FLOATING SHAFT
AND REVERSED HUBS**

FGC.SR SERIES



SIZE	Tk [kNm]	Tmax [kNm]	MAX SPEED [rpm]	MAX BORE d [mm]	A [mm]	B [mm]	L1 [mm]	M [mm]	DH [mm]
FGC.96.SR	1.9	4.2	6000	52	111	68	43	82.5	55
FGC.122.SR	2.9	6.8	4550	62	142	86	50	104.6	65
FGC.148.SR	5.7	14.0	4000	78	168	105	62	130.5	80
FGC.178.SR	9.0	21.5	3900	98	200	132	76	158.4	100
FGC.203.SR	14.5	35.0	3700	112	225	151	90	183.4	115
FGC.236.SR	22.8	54.7	3550	132	265	179	105	211.5	135
FGC.270.SR	34.8	83.5	3000	156	300	209	120	245.5	160
FGC.300.SR	45.8	110	2750	174	330	234	135	275	180
FGC.335.SR	70.8	170	2420	190	370	255	150	307	195
FGC.368.SR	85.4	205	2270	210	406	280	175	335	215
FGC.400.SR	150	360	1950	233	439	306	190	367	235
FGC.460.SR	200	480	1730	280	505	356	220	423	285