

DESCH GC-ECO

Gear Couplings



DESCH Gear Coupling's - types



GC -Standard coupling -Small Sizes GC 50 - GC 220



GCL with extended hubs



GC -Standard coupling -Large Sizes GC 240 - GC 600



GCT - with shear pins



GCY - with one-piece sleeve



GCB with brake disc



GCLE - with intermediate shaft



GCV for vertical drives



GCX with spacer sleeve



GCTAM -Special type for winder



DESCH Gear couplings GC-ECO



Type GC-ECO

- Economic standard coupling
- Special types are possible in short delivery times

Gear Couplings GC-ECO

DESCH gear couplings GC-ECO are economic and torsionally stiff shaft connections suitable for a positive torque transmission. They ensure the flexible compensation of shaft misalignments as well. The gear coupling is made of high tensile steel with grease lubrication and O-ring seal.

DESCH gear couplings GC-ECO are used in all areas of mechanical engineering and offers a long service life with maximum reliability, resulting from the optimal grease lubrication of the crowned spline. The couplings are generally suitable for a horizontal assembly. Special types are suitable for vertical assembly, too.

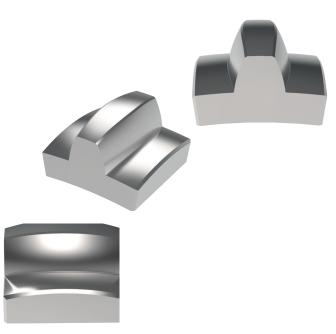
The range of gear couplings ECO includes standard sizes from 52 to 280 with torque transmissions from 1.900 Nm to 200.000 Nm, these are suitable for shaft diameters from 20 mm to 280 mm.

Bigger shaft diameters and higher torques are possible on request.

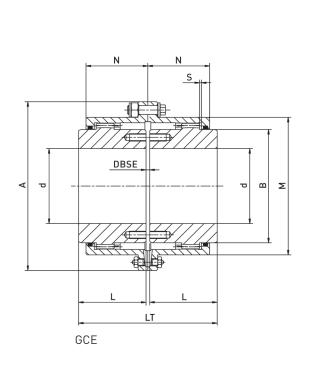
Special types, adapted to your application requirements, are possible in a short delivery time!

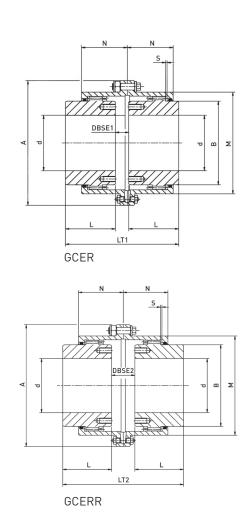
Tooth principle

The crowned spline principle results in case of angular and radial misalignment the avoidance of edge pressure in the spline. Optimal friction conditions of the spline with an almost wear-free operation, resulting due to the permanent grease lubrication, leads to a long service life expectancy of the coupling.



DESCH Gear couplings GC-ECO



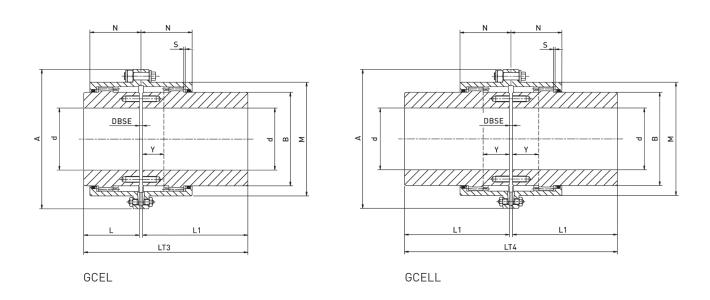


Size	d _{max}	А	М	В	L	L1	LT	LT1	LT2	LT3	LT4	N	Υ	DBSE	DBSE1	DBSE2
3120	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
52	52	111	82,5	68	43	105	89	91	93	151	213	39	12	3	5	7
62	62	142	104,6	86	50	115	103	108	113	168	233	45,5	16	3	8	13
78	78	168	130,5	105	62	130	127	138	149	195	263	59	22	3	14	25
98	98	200	158,4	132	76	150	157	170	184	231	305	68	26	5	18	32
112	112	225	183,4	151	90	170	185	204	223	265	345	82,5	38	5	24	43
132	132	265	211,5	179	105	185	216	237	258	296	376	93	45	6	27	48
156	156	300	245,5	209	120	215	246	272	298	341	436	106	50	6	32	58
174	174	330	275	234	135	245	278	307	336	388	498	118	58	8	37	66
190	190	370	307	255	150	295	308	350	392	453	598	138	70	8	50	92
210	210	406	335	280	175	300	358	403	448	483	608	154	80	8	53	98
233	233	439	367	306	190	305	388	438	488	503	618	166	86	8	58	108
280	280	505	423	356	220	310	450	512	574	540	630	193	96	10	72	134

S = DBSE/2



Technical data



	Tor	que	Max.	GCE / GCER / GCERR	GCEL	GCELL	
Size	T _k Nm	T _{max.}	speed rpm	weight kg	weight kg	weight kg	
52	1.900	3.800	6000	4,2	6,15	8	
62	2.900	5.800	4550	7,6	10,2	13	
78	5.700	11.400	4000	13,5	18,2	23	
98	9.000	18.000	3900	25	33	41	
112	14.500	29.000	3700	37	48,5	60	
132	22.800	45.600	3550	60	56,5	91	
156	34.800	69.600	3000	90	115	141	
174	45.800	91.600	2750	124	161	199	
190	70.800	141.600	2420	170	227	285	
210	85.400	170.800	2270	233	292	352	
233	150.000	300.000	1950	298	363	428	
280	200.000	400.000	1730	457	526	596	

Selection

For the selection of a GC - Coupling following information are required:

- P_N Motor power respectively input power (kW)
- n Operating speed (rpm)
- L, d Length and diameter of the shafts (mm)
- S Safety factor, table page 11

Where required other geometrical or environmental restrictions.

The torque of the machine TAN is determind by:

This torque TAN mutiplied by a safty factor S depending on the application gives the required nominal coupling torque TKN.

$$T_{AN} [Nm] = 9550 \times \frac{P_N [kW]}{n [rpm]}$$

Result:
$$T_{KN} S x T_{AN}$$

The coupling must be selected with a nominal torque TKN higher then the calculated value.

Furthermore must be checked that the peak torque of the application is lower then the max. torque TKmax of the coupling.

In case that bigger shock or changing load occur we recommend a revision according to DIN 740. An adequate calculation programm is available. For such a revision the following information is required:

- 1. Kind of the driving machine
- 2. Kind of the driven machine
- 3. Power of driving and driven machines
- 4. Starts per hour

- 5. Shock loads
- 6. Exciting loads
- 7. Moments of inertia of load- and driving sides
- 8. Ambient temperature

Selection example for IEC standard motors

Given Data of the application

Driving machine: Electric motor

P = 400 kW

Speed:

Power of the motor:

n = 500 rpm

Driven maschine: Rotary furnace

 $T_{AN} [Nm] = 9.550 \text{ x} \frac{400 \text{ kW}}{500 \text{ rpm}} = 7.640 \text{ Nm}$

 $T_{KN} = 2,5 \times 7.640 \text{ Nm} = 19.100 \text{ Nm}$

Selection: DESCH GC size 150

 $T_{KN} = 35.500 \text{ Nm}$



Safety factors "S"

Assi	gnment of load character	ristics	according to type of wor	rking	machine
	DREDGERS		RUBBER MACHINERY		PUMPS
S	Bucket conveyor	S	Extruders	S	Piston pumps
S	Landing gear (caterpillar)	M	Calenders	G	Centrifugal pumps (light liquids)
M	Landing gear (caterpittal)	S	Kneading mill	M	Centrifugal pumps (viscous liquids)
M	Manoeuvring winches	M	Mixers	S	Plunger pumps
M	Pumps	S	Rolling mills	S	Press pumps
S	Impellers	ر ا	Nothing miles	ا	i reas pullips
S	Cutter heads		WOOD WORKING MACHINES		STONE AND CLAY WORKING MACHINES
M		_	Barkers	S	Crusher
IVI	Slewing gear	S M		S	
	OFNEDATORS TRANSFORMERS	l	Planing machines	S	Rotary furnace
	GENERATORS, TRANSFORMERS	G	Wood working machines	5	Hammer mills
M	Frequency transformers	S	Saw frames	S	Ball mills
M	Generators		OBANES	S S	Tube mills
M	Welding generators		CRANES		Beater mills
		G	Luffing gear block	S	Brick presses
.,	CHEMICAL INDUSTRY	S	Travelling gear		
M	Cooling drums	G	Hoist gear	<u>, .</u>	TEXTILE MACHINES
M	Mixers	М	Slewing gear	М	Batchers
G	Agitators (liquid material)	М	Derricking jib gear	М	Printing and dyeing machines
M	Agitators (semi-liquid material)			М	Tanning vats
M	Drying drums		PLASIC INDUSTRY MACHINES	М	Willows
G	Centrifuges (light)	M	Extruders	М	Looms
M	Centrifuges (heavy	M	Calenders		
		M	Mixers		COMPRESSORS
	OIL INDUSTRY	M	Crushers	S	Piston compressors
M	Pipeline pumps			М	Turbo compressors
S	Rotary drilling equipment		METAL WORKING MACHINES		
		M	Plate bending machines		METAL ROLLING MILLS
	CONVEYORS	S	Plate straightening machines	S	Plate shears
M	Pit-head winches	S	Hammers	М	Manipulator for turning sheets
S	Winding engines	S	Metal planning machines	S	Ingot pushers
М	jointed-band conveyors	S	Presses	S	Ingot and slabbing-mill train
G	Belt conveyors (bulk material)	М	Shears	S	Ingot handling machinery
М	Belt conveyors (piece goods)	S	Forging presses	М	Wire drawing benches
М	Band pocket conveyors	S	Punch presses	S	Descaling machines
М	Chain conveyors	G	Countershafts, line shafts	S	Thin plate mills
М	Circular conveyors	М	Machine tools (main drives)	S	Heavy and medium plate mills
М	Load elevators	G	Machine tools (auxiliary drives)	М	Winding machines (strip and wire)
G	Bucket conveyors for flour			S	Cold rolling mills
М	Passenger lifts		FOOD INDUSTRY MACHINERY	М	Chain tractor
М	Plate conveyors	G	Bottling and container filling machines	S	Billet shears
М	Screw conveyors	M	Kneading machines	M	Cooling beds
М	Ballast elevators	M	Mash tubs	М	Cross tractor
S	Inclined hoists	G	Packaging machines	М	Roller tables (light)
М	Steel belt conveyors	M	Cane crushers	S	Roller tables (heavy)
M	Drag chain conveyors	M	Cane cutters	M	Roller straighteners
		S	Cane mills	S	Tube welding machines
	BLOWERS, VENTILATORS	M	Sugar beet cutters	M	Trimming shears
М	Rotary piston blowers	M	Sugar beet washing machines	S	Cropping shears
G	Blowers (axial/radial)	'''	Saga. Seet Washing Indefinies	S	Continuous casting plant
M	Cooling tower fans		PAPER MACHINES	M	Rollers adjustment drive
M	Induced draught fans	S	Couches	S	Manipulators
G	Turbo blowers	S	Glazing cylinders		- Maniputator 5
	TO DO DIOWELS	M	Pulper		LAUNDRIES
	BUILDING MACHINERY	S	Pulp grinders	М	Tumblers
S	Hoists	M	Calenders	M	Washing machines
G	Concrete mixers	S	Wet presses	141	vvasning machines
S	Road construction machinery	S	Wet presses Willows		WATER TREATMENT
)	Road Construction Machinery	S	Suction presses	N4	
		S		M M	Aerators
		S	Suction rolls		Screw pumps
		٥	Drying cylinders		

Driving machines	Load characteristics of the working machine							
Di Wing machines	G	M	S					
Electric motors, turbines	1,5	2	2,5					
Hydraulic motors	2	2,5	3					
Combustion motors	2,5	3	3,5					



CONTACT

Nidec DESCH Antriebstechnik GmbH & Co. KG Postbox 1440 59753 Arnsberg/Germany Kleinbahnstraße 21 59759 Arnsberg/Germany T +49 2932 300 0 F +49 2932 300 899 info@desch.com



www.desch.com