

Fluid Couplings

FLUDEX Series



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FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

General information

Overview



**Coupling suitable for potentially explosive environments.
Complies with Directive 94/9/EC for:**

**CE Ex II 2 Gc T3 D160 °C II B
-30 °C ≤ Ta ≤ +50 °C**

CE Ex I M2

Benefits

FLUDEX couplings are hydrodynamic fluid couplings which operate on the Föttinger principle. The coupling parts on the input and output sides are not mechanically connected to each other. Output is transmitted via the oil filling which rotates in the coupling and is conducted over radially arranged blades.

FLUDEX couplings limit starting and maximum torque in the drive train and, through the property of rotational slip, serve as an aid to starting the motor, as overload protection in the event of fault and for isolating torsional vibration.

When large masses are started up, the drive train is accelerated only at the torque determined by the coupling characteristic. The starting operation is spread over time, the driven machine started softly and smoothly.

In the case of special operating conditions, such as overload or blocking of the driven machine, the effect of the motor mass is eliminated and the maximum torque load of the drive train limited by the FLUDEX coupling.

The coupling then acts as a load-holding safety clutch until the drive is shut off by the motor control or coupling monitoring system.

The FLUDEX coupling further acts as a means of decoupling during torsional vibration excitation. Torsional vibration excitation with a frequency of >5 Hz is virtually absorbed by the coupling.

To compensate for shaft misalignment, the FLUDEX coupling is combined with a displacement coupling e.g. of the N-EUPEX type.

All FLUDEX couplings are designed with radial unset blades and are therefore suitable for rotation in both directions and reversing operation. They can be fitted horizontally, at an angle or vertically. In the case of FLUDEX couplings with a delay chamber it must be ensured, when fitting at an angle or vertically, that the delay chamber is below the working chamber.

Application

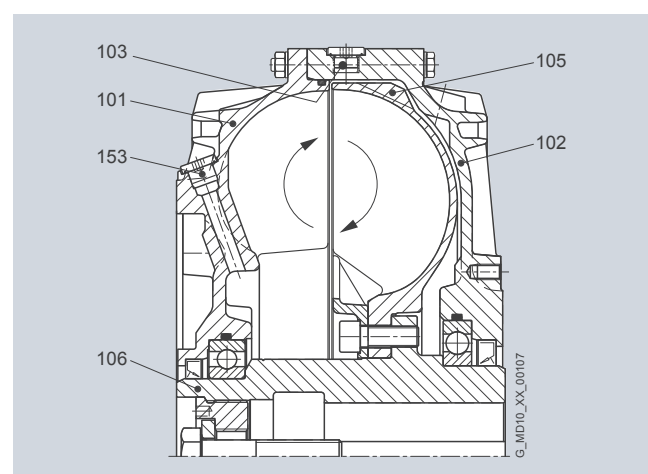
FLUDEX couplings are used in drives for conveyor systems such as belt conveyors, bucket elevators and chain conveyors. In heavy industry FLUDEX couplings are used for applications such as blade wheel drives, crushers, roller presses, mixers, large ventilators, boiler feed pumps, large compressors, centrifuges and auxiliary drives for mills.

Further applications are, for example, pump drives, PTO generator drives, windpower systems and door and gate drives.

In drives with diesel engine FLUDEX couplings are used on driven machines with a high mass moment of inertia.

Design

FLUDEX couplings are constructed of just a few, robust components. Internal components include the hollow shaft or solid shaft (106), to which the blade wheel (105) is connected. The outer housing comprises the cover (102) and the blade wheel housing (101). The joint is constructed as a bolted flange joint and sealed with an O ring. The outer housing and the shaft or hollow shaft have double bearing support and are sealed off to the outside with radial shaft seals. The coupling is provided with two filler plugs (153) with integral overflow protection and with one or two fusible safety plugs (103) in the coupling housing for protection against overheating. The fusible safety plug or a screw plug fitted in the same position also serves as a fluid drain plug and with the aid of a scale marking on the housing can be used as a level indicator.



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General information

Materials

Blade wheel and housing

Cast aluminum AISi10Mg

Shaft and hollow shaft

Steel with a yield point higher than 400 N/mm²

Static seals and radial shaft seals

Perbunan NBR or Viton FPM

Add-on parts

Grey cast iron EN-GJL-250, spheroidal graphite cast iron EN-GJS-400 or steel with a yield point higher than 400 N/mm²

Fusible safety plugs

If a FLUDEX coupling is operated with an impermissibly high slip for a prolonged period, the oil filling and the coupling housing will overheat. Fusible safety plugs which release the oil filling into the environment upon reaching a preset temperature are therefore fitted in each coupling housing. These protect the coupling from irreparable damage through overheating or overpressure and disconnect the drive motor from the driven machine.

Thermal equipment

Equipment	Suitability	Fusible safety plug	Sealing material	Additional order info -Z with order code
	1	110 °C	NBR FPM	F01 F05
Standard	1	140 °C	NBR	—
	1	140 °C	FPM	F07
	2	160 °C	FPM	F08
ATEX	1	110 °C ex	NBR FPM	F02 F06
With thermal switch ¹⁾	1	140 °C + thermal switch 110 °C	NBR FPM	F03 F10
	2	160 °C + thermal switch 140 °C	FPM	F11
With EOC system ¹⁾	2	160 °C + EOC transmitter (125 °C)	NBR FPM	F04 F12

¹⁾ not available for size 222

Suitability:

1 = suitable for continuous coupling operation temperatures up to 85 °C

2 = suitable for continuous coupling operation temperatures up to 110 °C

The switchgear or sensor and evaluation instrument for the EOC system must be ordered separately, using the product code.

Thermal switching equipment

By adding thermal switching equipment leakage and loss of the hydraulic fluid as well as a risk to and contamination of the environment in the event that the coupling overheats can be avoided.

The thermal switching equipment does not work if a machine side is blocked and the coupling housing is connected to this side. If the coupling is stationary, the switching pin cannot actuate the switching equipment.

The thermal switching equipment comprises the thermal switch and the switchgear.

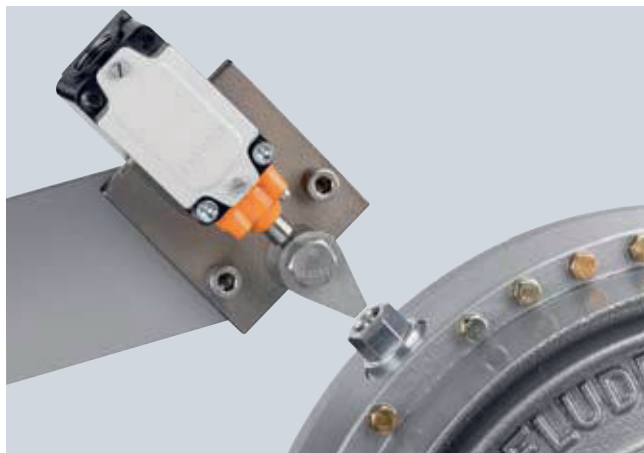
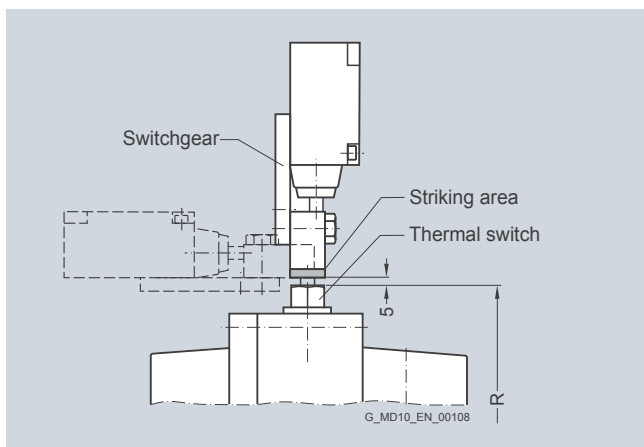
The switchgear comprises a limit switch with a make-and-break contact and a swiveling cam. Limit switch and cam are mounted on a common base plate. The thermal switch is screwed into the housing in place of a screw plug. The fusible safety plug (with a higher response temperature) remains in the coupling for additional safety.

If the set temperature is exceeded, the switching pin is released from the fusible element, emerges 10 mm from the housing and actuates the switchgear while the coupling is rotating. The switchgear can cut out the drive motor and/or trigger an optical or acoustic alarm signal.

The housing of the coupling remains closed and no operating fluid will escape.

Assignment

Continuous operating temperature	Thermal switch	Fusible safety plug
≤85 °C	110 °C	140 °C
>85 ° ... 110 °C	140 °C	160 °C



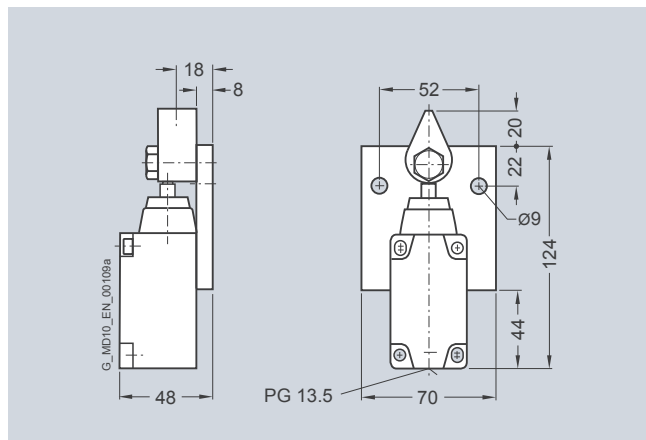
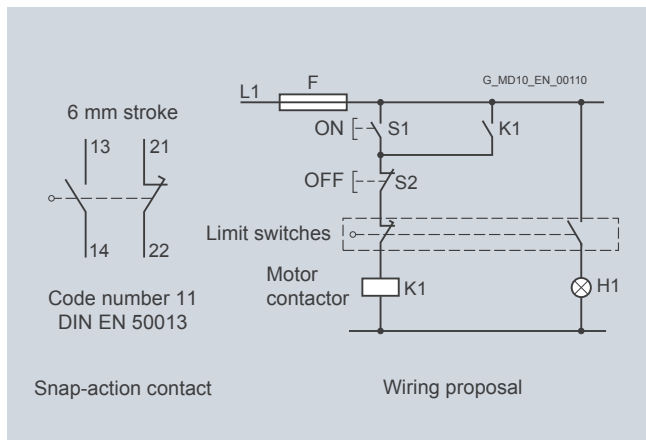
Size	297	342	370	395	425	450	490	516	565	590	655	755	887
	Perm. speed in rpm	2500	2240	2100	2000	1900	1800	1650	1600	1500	1450	1250	1100
Radius of travel R in mm	188	215	226	239	251	271	292	307	330	346	383	435	507

From coupling size 297, the thermal switching equipment can be used up to a peripheral speed of 50 m/s. At higher speeds, an EOC system should be provided.

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General information



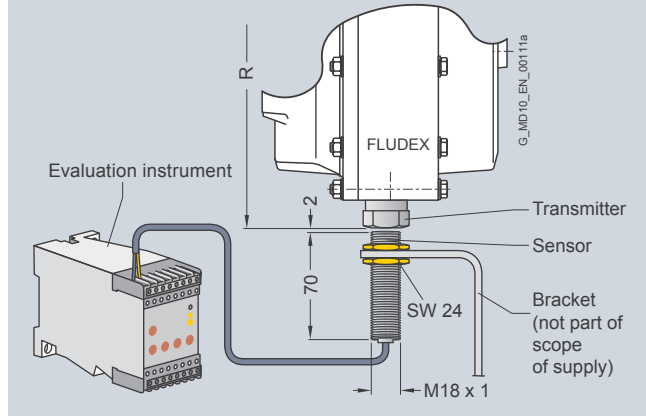
EOC system

On the EOC system the temperature-dependent magnitude of the magnetic field of the EOC transmitter is measured and used for a switching pulse. The transmitter signal is transmitted via the fixed sensor to the evaluation instrument and there compared with the set value. If the signal does not exceed the minimum value or no signal is received, the relay of the evaluation instrument switches over. This can cause a malfunction message to be sent and the motor cut out. The coupling housing remains closed. The fusible safety plug with a higher response temperature remains in the coupling for additional safety.



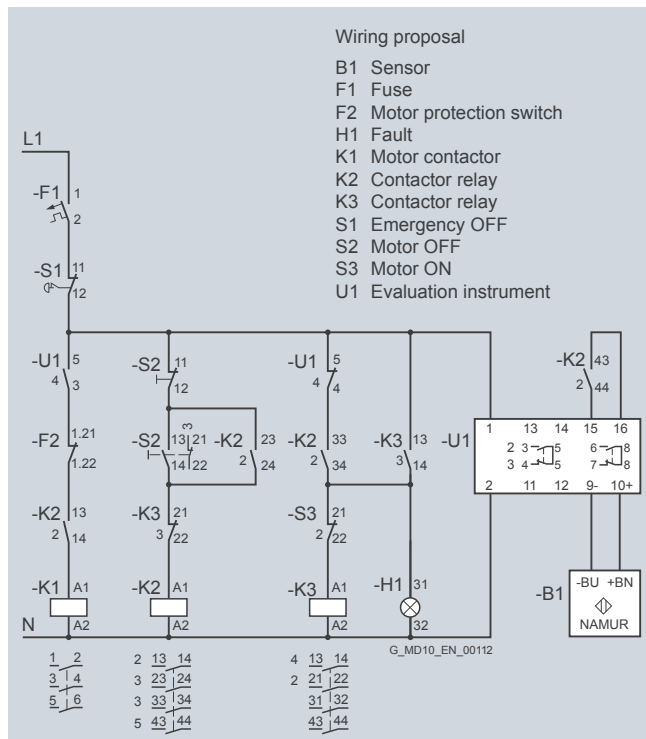
Components of the EOC system

Component	Product code	Note
EOC transmitter	FFA 000000652781	Supplied with coupling
Seal	FFA 000000306525	
Sensor EOC	FFA 000000361460	To be ordered separately
Evaluation instrument EWD	FFA 00001205294	



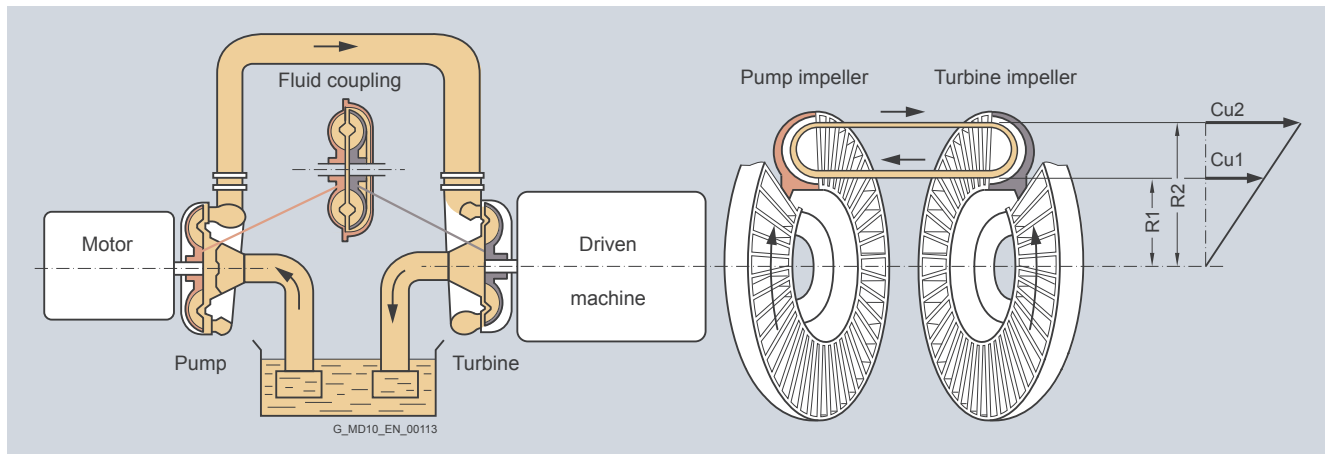
Radius of travel R to the transmitter

Size	297	342	370	395	425	450	490	516	565	590	655	755	887
R in mm	188	215	226	239	251	271	292	346	330	346	383	435	507



Function

Föttinger principle



Two opposing, radially bladed impellers are housed in a leak-proof housing. The impellers are not mechanically connected to each other. Because of the axially parallel arranged blades, the torque is transmitted independently of the direction of rotation and solely by the oil filling.

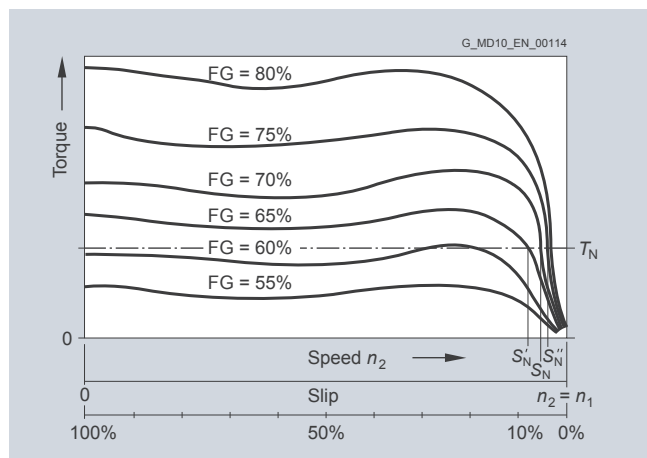
Hydrodynamic couplings have the characteristic properties of fluid flow engines. The transmissible torque depends on the density and quantity of the operating fluid and increases as the square of the drive speed and the fifth power of the profile diameter denoting the coupling size. In the driven pump impeller, mechanical energy is converted into kinetic flow energy of the operating fluid. In the turbine impeller, which is connected to the output side, flow energy is converted back to mechanical energy.

To generate the operating fluid circulation necessary for torque transmission, a difference in speed is necessary between the pump and turbine impellers. A centrifugal force pressure field is set up that is greater in the faster rotating pump impeller than in the turbine impeller. The difference in speed, usually termed "slip", at the continuous operating point of the coupling is between 2 % and 6 %, depending on application and coupling size. Immediately after drive motor start-up slip is 100 %, i.e. the pump impeller is driven at the speed of the motor, but the turbine impeller remains stationary.

Slip multiplied by the transmitted power represents the power loss of the coupling, which is converted into heat inside the oil filling. The amount of heat generated must be released into the environment via the coupling housing to prevent an impermissible temperature rise. The rated coupling output is mainly determined by the power loss which can be dissipated at a still acceptable operating temperature or a reasonable set slip limit. This distinguishes the FLUDEX coupling from all positively acting coupling assembly options for which the rated coupling torque is the defining characteristic.

Depending on the FLUDEX coupling series, drive is via the inner rotor (shaft/hollow shaft with rigidly connected blade wheel) or via the bladed housing impeller (blade wheel housing). The driving impeller is the pump impeller, and the driven impeller is the turbine impeller.

A low-viscosity mineral oil VG 22/VG 32, which also serves to lubricate the bearings, is used as fluid. In special types water, a water emulsion or low-flammability fluid may be used as a non-combustible fluid.



Slip-torque characteristics for different filling levels FG

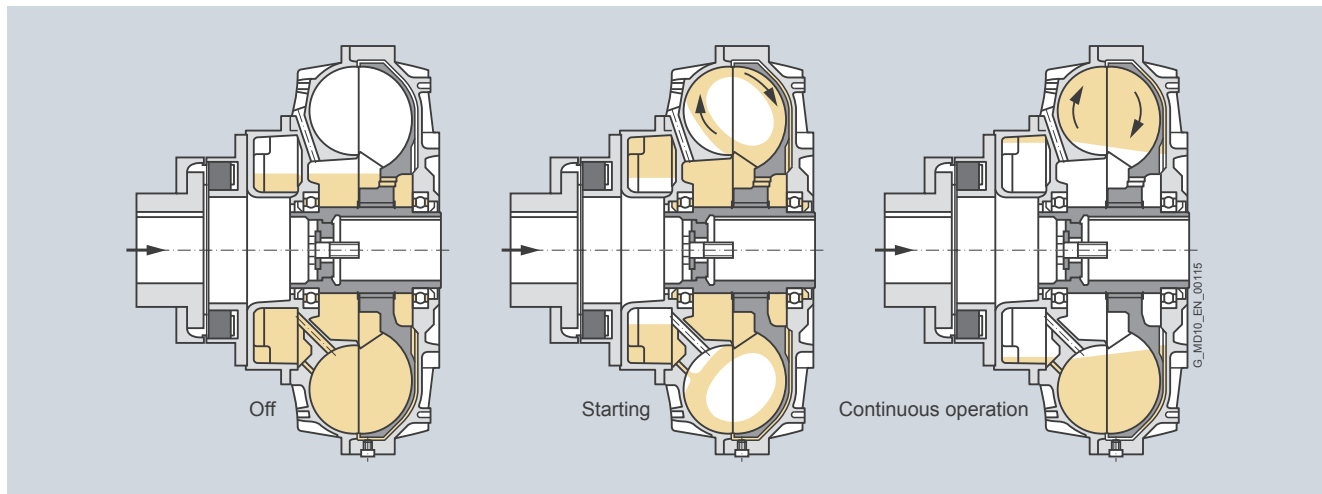
The torque characteristic depends on the oil filling quantity FG in the coupling. This enables the transmissible torque on starting up to be set via the filling level. With a higher filling level the starting torque increases, while the operating slip and thus the coupling temperature rise decreases.

Conversely, with a lower filling level the starting torque decreases, the coupling becomes softer, while slip and coupling temperature rise.

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General information



Operation of the delay chamber

Starting torque can be reduced without increasing continuous operating slip by using a type of coupling with a delay chamber. On these couplings part of the oil filling is initially stored inactive in the delay chamber. The starting torque is considerably reduced because of the thus reduced starting filling in the work-

ing chamber of the coupling. The filling in the delay chamber runs very slowly, mostly only at the finish of the starting operation, from the delay chamber into the working chamber, causing the active filling in it to rise gradually and the continuous operating slip to reach a value corresponding to the whole filling.

Technical data

Balancing FLUDEX couplings

In deviation from the balancing specifications in catalog section 2, all FLUDEX couplings complying with DIN ISO 1940 are balanced to balancing quality G6.3 for 1800 rpm. For operating speeds higher than 1800 rpm micro-balancing, based on operating speed, can be requested (order code +W03 required).

Balancing is a two-level balancing with the specified oil quantity or a 75 % filling.

FLUDEX couplings are balanced in accordance with the half parallel key standard. Other balancing standards must be specified in the order, using the product code key (see catalog section 2).

Add-on couplings are subject to the standards as set out in catalog section 2.

Oil filling

FLUDEX couplings can be delivered with or without oil filling.

- Delivery without oil filling:
without order code
- Delivery with oil filling:
product code with **-Z** and order code **F16** and **Y90** with plain text specification of the oil filling quantity in liters.
- Delivery without oil filling but with oil filling quantity specification: Product code with **-Z** and order code **Y90** with plain text specification of the oil filling quantity in liters.

Hollow shafts of the FA, FG and FV series

Variant of FLUDEX hollow shafts only with finished bore:
Order code for bore diameter is required.

Operating conditions for FLUDEX couplings in potentially explosive environments

The coupling with fusible safety plugs with identity marking T3 is suitable for the operating conditions set out in Directive 94/9/EC:

- Equipment group II (above-ground applications) temperature class T3 of categories 2 and 3 for environments where there are potentially explosive gas, vapors, mist and air mixtures and for environments where dust can form potentially explosive atmospheres.
- Equipment group I (below-ground applications) of category M2

If used in potentially explosive environments under ground, aluminum couplings must be provided with a robust enclosure to preclude the risk of ignition caused by e.g. friction, impact or friction sparks. The deposit of heavy-metal oxides (rust) on the coupling housing must be prevented by the enclosure or other suitable means.

FLUDEX couplings can be delivered with fitted brake disk or V-belt pulley. Designing the belt drive or the brake disk to conform with the guidelines is the responsibility of the subassembly supplier. It should be noted that there is a risk from, amongst other things, electrostatic charges and hot surfaces. Under BGR 132 (regulations of German Institute for Occupational Safety) the use of V-belts in conjunction with IIC gases is not permitted.

Axial retention

Axial retention is provided by a set screw or end washer with retaining screw for shaft ends to DIN 748/1 with a centering thread to DIN 332/2. Other methods must be specified in the order, using the product code with **-Z** and order code **Y99** with plain text specification.

Bore and keyway width tolerances are specified in catalog section 15.

Weights specified in the dimension order tables apply to maximum bore diameters without oil filling.

Configuration

Selection of FLUDEX coupling

In accordance with the requirements catalog various series, sizes and types of FLUDEX coupling are available. The FLUDEX coupling series is characterized by various flow chamber configurations, fitted delay chambers or fittings in the flow chamber. The types are determined by the design of the add-on coupling. This results in different starting factors and characteristics which

can be used for the most varied applications. The size is specified by stating the flow outside diameter.

When selecting, the series required for the application, taking into account the starting factor and the characteristic, must be selected.

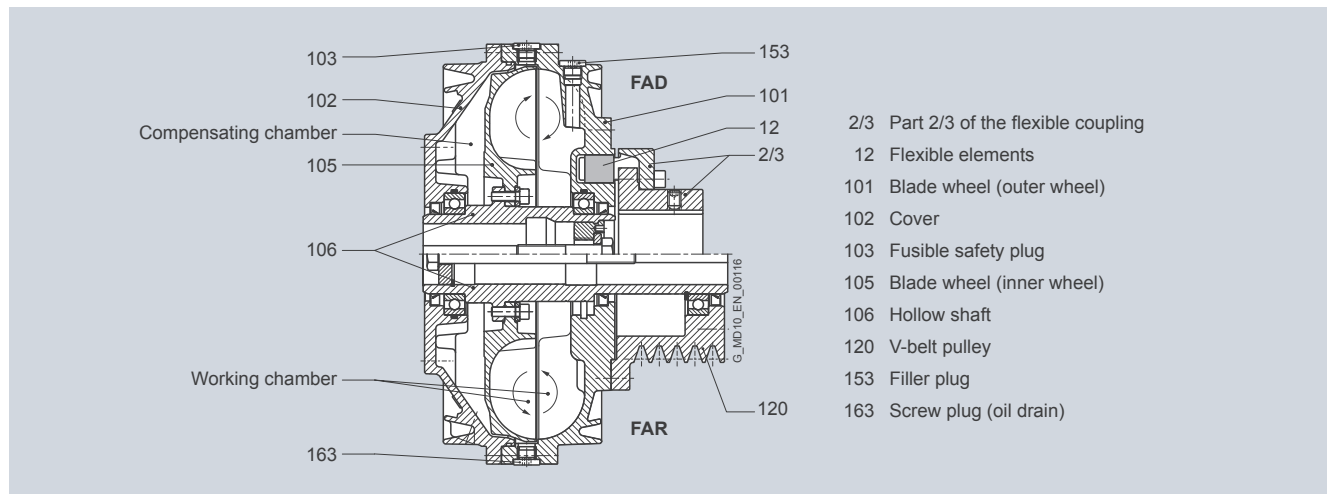
Selection of FLUDEX series

FLUDEX couplings which are to be used without special conditions solely as an aid to starting the motor can be selected using the assignment tables on page 13/12 (for $n = 1500$ rpm) or page 13/14 (for $n = 3000$ rpm).

If special requirements, based on the operating method of the prime mover or driven machine, are made of the coupling or the coupling is to be used in extreme environmental conditions, please give specific details in the enquiry or order. The form "Technical specifications for the selection of type and size" can be used for this purpose.

Description of the FLUDEX series

FA series – drive via the hollow shaft (impeller drive)



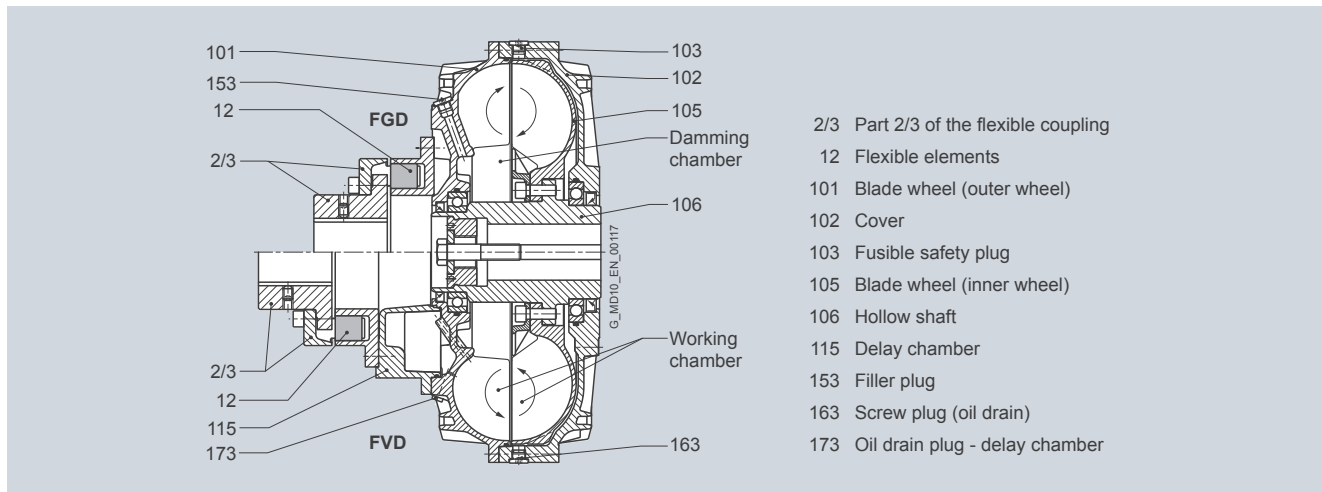
FLUDEX FA series couplings are basic couplings (without delay chamber) which are driven via the hollow shaft (106) with attached blade wheel (105). This enables the advantages of the compensating chamber and the working chamber to be used to best effect. Combinations with brake drums/disks and pulleys can also be easily achieved. When the coupling is started, part of the oil filling in the area of greatest slip is forced into the radially inner chambers and the compensating chamber by the strong rotational flow. This causes the effective oil filling in the working chamber to be reduced and the desired torque limitation (approx. twice T_N) to be achieved during starting. By means of additional fittings the coupling torque at the start of the starting operation can be limited to approx. 1.5 times of the rated value. During run-up to speed the compensating chamber again empties into the working chamber, and this helps to reduce slip.

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General information

FG and FV series – drive via the housing



FLUDEX FG and FV series couplings are designed for drive via the coupling housing. In the FV series (coupling with delay chamber), the motor drives the coupling housing, comprising a blade wheel (101) and a cover (102), via the flexible N-EUPEX coupling (part 2/3) and the delay chamber (115). The rotational flow of the coupling filling drives the blade wheel (105) and the hollow shaft (106) on the output side, which is mounted on the gear unit or driven machine shaft. In the FG series (basic coupling), there is no delay chamber, and the flexible coupling is directly flange-mounted on the blade wheel.

When the coupling is started up, part of the oil filling is forced into the damming chamber. This enables the desired torque limitation (approx. twice T_N) to be achieved during starting. In the FV series the delay chamber also receives part of the oil filling in accordance with the fluid level when the coupling is stationary. During starting the effective oil filling in the working chamber is

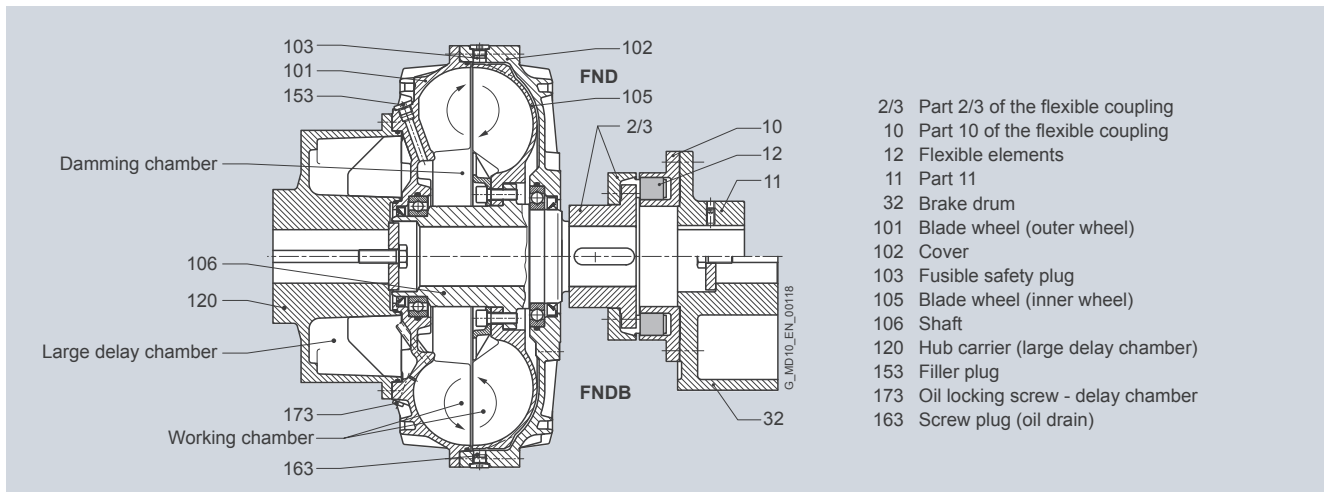
reduced by the amount of fluid in the delay chamber, thus considerably reducing the starting torque (approx. 1.5 times T_N). From the delay chamber located on the drive side, the oil is fed back time-dependently to the working chamber via small holes and the coupling torque is raised, even if the output is blocked.

This replenishing function enables a drive to be soft-started with a very low starting torque and with an almost load-free motor. At the same time, however, increased load torques can be overcome by the torque increase in the coupling.

The property of the coupling with delay chamber can be used advantageously, for example, to soft-start empty, partly loaded and fully loaded conveyor belts.

FG series couplings are used for normal starting torque limitation, as a starting clutch for isolating vibration and for overload limitation in the event of drive blockage.

FN series – drive via the housing

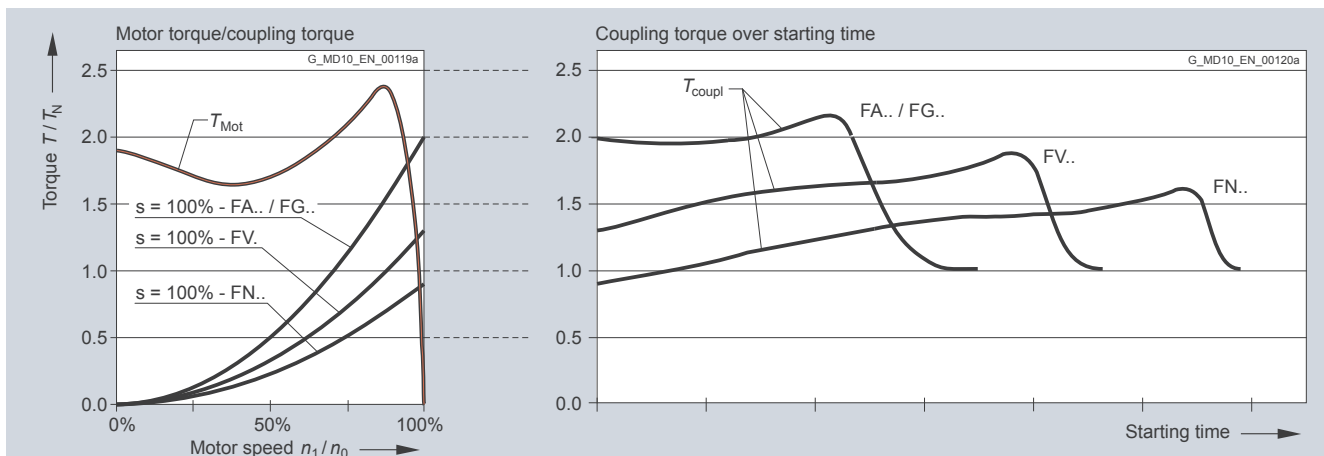


FLUDEX FN series couplings have a larger delay chamber than the FV series. The delay chamber is designed as a hub carrier (120) and is mounted on the motor shaft. The hub carrier is flange-fitted to the housing (101, 102) of the FLUDEX coupling. Output is via the blade wheel (105) and the shaft (106) to the flexible N-EUPEX coupling connecting to the gear unit or driven machine. With types FND, FNDB and FNDS the coupling can be dismounted radially without moving the coupled machines.

Because of the larger delay chamber, FN couplings enable even softer starting than FV couplings. Torque limitation during starting is approx. 1.3 times T_N . A further advantage of types FNDB and FNDS is the favorable weight distribution.

The normally stronger motor shaft bears the weight of the hub carrier (cast version) and the main coupling. The gear unit shaft carries only the brake drum or disk and the output-side part of the flexible coupling. At the same time, the principle of the drive-side delay chamber with the capacity for increasing torque time-dependently is retained. FN couplings have the same fields of application as FV couplings. However, they offer special advantages in the brake disk design because of the weight distribution.

Depending on the series selected, different starting characteristics arise during starting.



FLUDEX series:

Series	Description
FA../FG..	Basic coupling without delay chamber
FV..	Coupling with delay chamber
FN..	Coupling with large delay chamber

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General information

Selection of FLUDEX type

Listed in the catalog are FLUDEX couplings with pulley, brake drum, brake disk and flexible N-EUPEX coupling. Further types, e.g. in combination with a torsionally rigid steel

membrane coupling of the ARPEX series or a highly flexible coupling of the ELPEX or ELPEX-S series, are available.

Series	Type	Add-on coupling	Characteristic feature
FA	FAO	Without	Basic coupling with connecting flange
	FAR	Without	with attached pulley
	FAD	N-EUPEX D	1)
	FAE	N-EUPEX E	enables larger bores on the output side
	FAM	N-EUPEX M	enables a short fitting length
	FADB	N-EUPEX D	with brake drum
	FADS SB	N-EUPEX D	1) with brake disk for stopping brakes
	FADS HB	N-EUPEX D	1) with brake disk for blocking brakes
	FGO	Without	Basic coupling with connecting flange
FG	FGD	N-EUPEX D	1)
	FGE	N-EUPEX E	enables larger bores on the output side
	FGM	N-EUPEX M	enables a short fitting length
	FVO	Without	Coupling with connecting flange
FV	FVD	N-EUPEX D	1)
	FVE	N-EUPEX E	enables larger bores on the output side
	FVM	N-EUPEX M	enables a short fitting length
	FNO	Without	Coupling with connecting shaft
FN	FNA	N-EUPEX A	1) enables a short fitting length
	FND	N-EUPEX D	1) 2)
	FNDB	N-EUPEX D	1) 2) with brake drum
	FNDS SB	N-EUPEX D	1) 2) with brake disk for stopping brakes
	FNDS HB	N-EUPEX D	1) 2) with brake disk for blocking brakes

The maximum shaft displacements permissible for an N-EUPEX add-on coupling are shown in catalog section 7. For greater shaft displacements FLUDEX couplings can be combined with cardan shafts or other displacement couplings.

1) Enables change of flexible elements without moving the machines axially.
 2) Enables the coupling to be fitted or dismounted without displacing the coupled machines.

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Fluid Couplings - FLUDEX Series

General information

Selection of FLUDEX size

The FLUDEX size is determined by the output to be transmitted in comparison with the rated outputs listed in the following tables. No application factors or additional safety factors need be taken into consideration. The rated outputs stated in the tables normally require the maximum permissible filling (80 % to 85 %) of the coupling and because of operating slip, lead to the cou-

pling heating up by approx. 50 °C relative to the ambient (cooling air) temperature. With lower outputs, coupling heating will be proportionately lower. If for continuous operation of the coupling an absolute temperature (ambient temperature + coupling heating) of >85 °C is expected, the coupling must be fitted with FPM seals and 160 °C fusible safety plugs.

FA series

Speed in rpm															Size
600	740	890	980	1180	1350	1470	1600	1770	2000	2300	2600	2950	3550		
Rated output P_N in kW															
1.2	2.3	4	5.5	9	14	18.5	23	29	37	48	60	70	90	222	
2.6	4.8	8.7	11.5	18	27	34	40	51	65	82	97	120	145	297	
5.7	10	16	21	36	49	61	74	87	105	135	165	180		342	
11	21	32	41	65	90	110	127	155	190	230	290	370		395	
19	36	60	75	115	154	190	215	260	310	395				450	
37	69	109	134	200	260	320	360	435	540					516	
														590	

FG, FV and FN series

Speed in rpm															Size
600	740	890	980	1180	1350	1470	1600	1770	2000	2300	2600	2950	3550		
Rated output P_N in kW															
4	7.5	12	16	26	38	48	61	85	110	140	170	220	290	370	
7.5	15	23	30	48	70	90	115	140	175	220	280	340		425	
15	30	45	58	95	140	180	210	245	300	380	480			490	
28	55	85	110	180	255	300	350	420	525	660				565	
55	110	170	220	350	450	520	600	730	900					655	
110	210	330	440	600	760	870	1010	1220						755	
240	440	700	810	1130	1440	1660								887	
480	880	1400	1600	2000	2350	2500								887D¹⁾	

¹⁾ D = double-flow variant on request.

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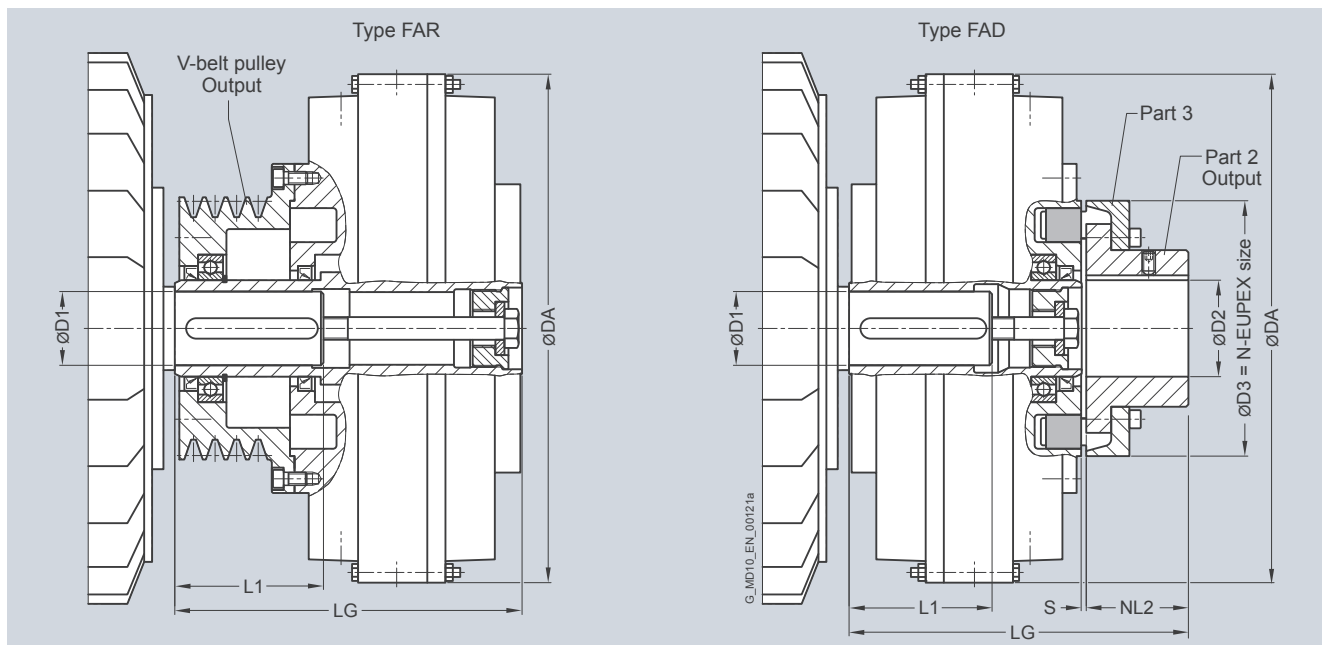
Fluid Couplings - FLUDEX Series

FLUDEX coupling as aid to starting IEC motors

Selection and ordering data

Speed $n = 1500 \text{ rpm}$

This assignment offers safety in normal load cases and includes standard types with 140°C fusible safety plugs, for horizontal fitting and an ambient air temperature from -40°C to $+40^\circ\text{C}$.



Three-phase motor Size P_M 1500 rpm	D1 x L1	FLUDEX		Type FAR (with V-belt pulley)			Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight	Type FAD (with N-EUPEX D add-on coupling)			Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight				
		Size	Oil filling	DA	Pro- file, pitch \emptyset	No. of grooves	Recom- mended no. of belts ¹⁾	LG	LG	NL2	D3	D2 ²⁾					
80 M	0.55	19 x 40	222	0.9	263	SPZ 100	2	1	153	2LC0900-0AF90-0AA0 L0L	12	180	40	110	38	2LC0900-0AA9 ■ -0AA0 L0L+M..	12
80 M	0.75	19 x 40		1.0	SPZ 100	2	1		2LC0900-0AF90-0AA0 L0L		2LC0900-0AA9 ■ -0AA0 L0L+M..				2LC0900-0AA9 ■ -0AA0 L0P+M..		2LC0900-0AA9 ■ -0AA0 L0P+M..
90 S	1.1	24 x 50		1.1	SPZ 100	2	1		2LC0900-0AF90-0AA0 L0P		2LC0900-0AA9 ■ -0AA0 L0P+M..				2LC0900-0AA9 ■ -0AA0 L0R+M..		2LC0900-0AA9 ■ -0AA0 L0R+M..
90 L	1.5	24 x 50		1.2	SPZ 100	2	1		2LC0900-0AF90-0AA0 L0P		2LC0900-0AA9 ■ -0AA0 L0R+M..				2LC0900-0AA9 ■ -0AA0 L0R+M..		2LC0900-0AA9 ■ -0AA0 L0R+M..
100 L	2.2	28 x 60		1.4	SPZ 100	2	2		2LC0900-0AF90-0AA0 L0R		2LC0900-0AA9 ■ -0AA0 L0R+M..				2LC0900-0AA9 ■ -0AA0 L0R+M..		2LC0900-0AA9 ■ -0AA0 L0R+M..
100 L	3	28 x 60		1.5	SPZ 100	2	2		2LC0900-0AF90-0AA0 L0R		2LC0900-0AA9 ■ -0AA0 L0R+M..				2LC0900-0AA9 ■ -0AA0 L0R+M..		2LC0900-0AA9 ■ -0AA0 L0R+M..
112 M	4	28 x 60		1.6	SPZ 160	3	2		2LC0900-0AF91-0AA0 L0R	14	2LC0900-0AA9 ■ -0AA0 L0R+M..				2LC0900-0AA9 ■ -0AA0 L0R+M..		2LC0900-0AA9 ■ -0AA0 L0R+M..
132 S	5.5	38 x 80		1.65	SPZ 160	3	2		2LC0900-0AF91-0AA0 L0V		2LC0900-0AA9 ■ -0AA0 L0V+M..				2LC0900-0AA9 ■ -0AA0 L0V+M..		2LC0900-0AA9 ■ -0AA0 L0V+M..

$\emptyset D2$: • Without finished bore
• With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

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9

¹⁾ If the recommended number of belts is ..X, raw-edged belts are required.

²⁾ Larger bores on the output side are possible with type FAE.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

FLUDEX coupling as aid to starting IEC motors

Three-phase motor Size P_M 1500 rpm x L1	FLUDEX Size Oil filling	DA	Type FAR (with V-belt pulley)					Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Type FAD (with N-EUPEX D add-on coupling)					Weight	
			Pro- file, pitch \emptyset	No. of grooves	Recom- mended no. of belts ¹⁾	LG	Weight		LG	NL2	D3	D2 ²⁾	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3		
kW mm	I mm	mm	mm	mm	mm										
132 M 7.5 38 x 80	297	3.2	340	SPZ 150	5	3	226	2LC0900-1AF90-0AA0 L0V	m	kg	mm	mm	mm	mm	Available at short term
160 M 11 42 x 110		3.5	SPZ 150	5	4			2LC0900-1AF90-0AA0 L0X			233	50	125	45	2LC0900-1AA9 ■ -0AA0 L0V+M..
160 L 15 42 x 110		3.8	SPZ 150	5	5			2LC0900-1AF90-0AA0 L0X							2LC0900-1AA9 ■ -0AA0 L0X+M..
180 M 18.5 48 x 110		4.0	SPA 190	4	4			2LC0900-1AF91-0AA0 L1B	32						2LC0900-1AA9 ■ -0AA0 L1B+M..
180 L 22 48 x 110	342	5.5	400	SPA 180	5	5	278	2LC0900-2AF90-0AA0 L1B	40		271	55	140	50	2LC0900-2AA9 ■ -0AA0 L1B+M..
200 L 30 55 x 110		6.0	SPA 180	5	5X			2LC0900-2AF90-0AA0 L1D							2LC0900-2AA9 ■ -0AA0 L1D+M..
225 S 37 60 x 140	395	7.6	448	SPB 224	5	5	325	2LC0900-3AF90-0AA0 L1E	63		299	90	225	85	2LC0900-3AA9 ■ -0AA0 L1E+M..
225 M 45 60 x 140		7.9	SPB 224	5	5			2LC0900-3AF90-0AA0 L1E							2LC0900-3AA9 ■ -0AA0 L1E+M..
250 M 55 65 x 140		8.4	SPB 224	5	5X			2LC0900-3AF90-0AA0 L1F							2LC0900-3AA9 ■ -0AA0 L1F+M..
280 S 75 75 x 140	450	10.8	512	SPB 250	8	7	410	2LC0900-4AF90-0AA0 L1H	94		338	100	250	95	2LC0900-4AA9 ■ -0AA0 L1H+M..
280 M 90 75 x 140		11.3	SPB 250	8	8			2LC0900-4AF90-0AA0 L1H							2LC0900-4AA9 ■ -0AA0 L1H+M..
315 S 110 80 x 170		12.0	SPB 250	8	8X			2LC0900-4AF90-0AA0 L1J							2LC0900-4AA9 ■ -0AA0 L1J+M..
315 M 132 80 x 170	516	17.7	584	SPB 315	10	10	491	2LC0900-5AF90-0AA0 L1J	152		398	125	315	120	2LC0900-5AA9 ■ -0AA0 L1J+M..
315 M 160 80 x 170		18.6	SPB 315	10	10X			2LC0900-5AF90-0AA0 L1J							2LC0900-5AA9 ■ -0AA0 L1J+M..

- ØD2:
- Without finished bore for sizes 222 to 450 and 516 with small hub ($\varnothing D2$ max. 100 mm) – Without order code M..
 - Without finished bore only for size 516 with large hub ($\varnothing D2$ max. 88 ... 120 mm) – Without order code M..
 - With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

1
2
9

Delivery without oil filling: Without order code.

Delivery with oil filling (only above -20°C): Product code with **"-Z"** and order codes **"F16"** and **"Y90"** with plain text specification of the oil filling quantity in liters.

Delivery with specification of oil filling quantity: Product code with **"-Z"** and order code **"Y90"** with plain text specification of the oil filling quantity in liters.

Axial retention is provided by a set screw and/or end washer with a retaining screw for shaft ends to DIN 748/1 with a centering thread to DIN 332/2.

Other methods must be specified in the order using the product code with **"-Z"** and order code **"Y99"** with plain text specification.

Ordering example:

Drive with motor 200 L, 30 kW at 1470 rpm with starting clutch and pulley

Selection:

FLUDEX FAR 342 coupling, standard type,
Hollow shaft: Bore $\varnothing D1 = 55H7$ with keyway to DIN 6885/1 and
retaining screw,
with pulley 5xSPA Ø180.

Product code:

- Delivery without oil filling:

2LC0900-2AF90-0AA0 L1D

plain text to Y90: **6.0 I**

- Delivery with oil filling:

2LC0900-1AF90-0AA0-Z L1D+F16+Y90

plain text to Y90: **6.0 I**

- Delivery with specification of oil filling quantity:

2LC0900-1AF90-0AA0-Z L1D+Y90

plain text to Y90: **6.0 I**

¹⁾ If the recommended number of belts is ..X, raw-edged belts are required.

²⁾ Larger bores on the output side are possible with type FAE.

FLENDER Standard Couplings

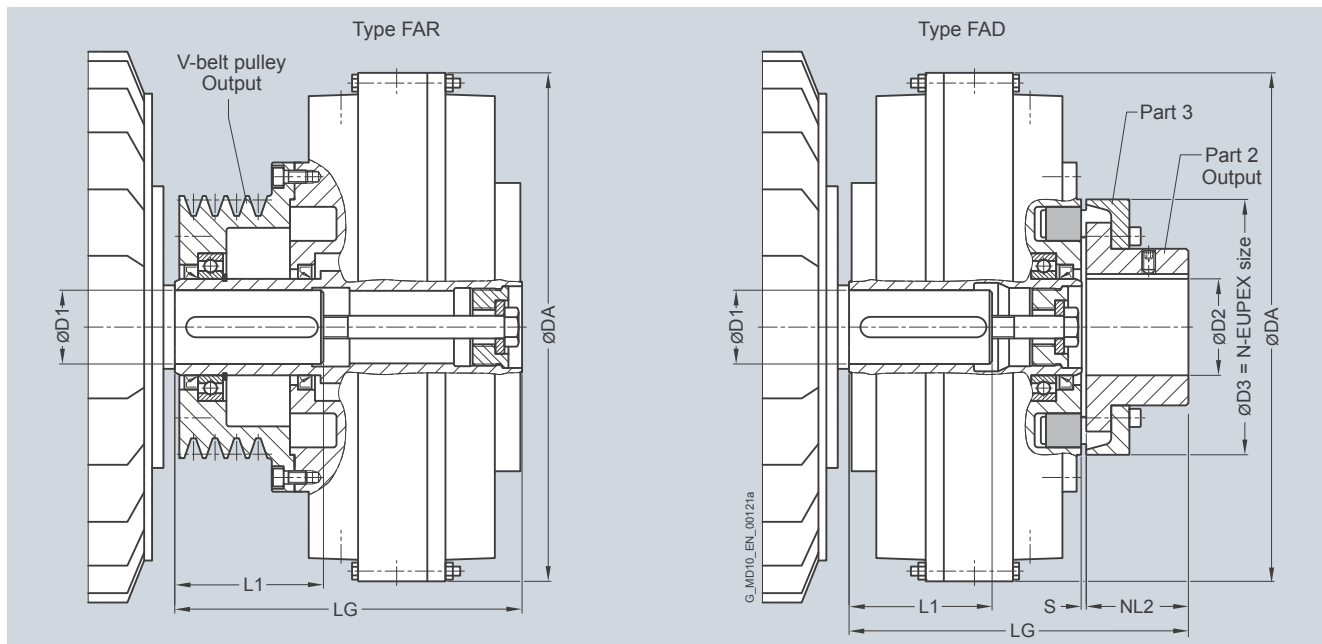
Fluid Couplings - FLUDEX Series

FLUDEX coupling as aid to starting IEC motors

Selection and ordering data

Speed $n = 3000 \text{ rpm}$

This assignment offers safety in normal load cases and includes standard types with 140°C fusible safety plugs, for horizontal fitting and an ambient air temperature from -40°C to $+40^\circ\text{C}$.



Three-phase motor	FLUDEX			Type FAR (with V-belt pulley)			Type FAD (with N-EUPEX D add-on coupling)											
	Size	P_M 3000 rpm	DA x	Size	Oil filling	DA	Profile, pitch \emptyset	No. of grooves	Recommended no. of belts ¹⁾	LG	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight	LG	NL2	D3	$D_2^{(2)}$ max.	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight
90 S	1.5	24 x 50	222	0.7	263	SPZ 100	2	1	153		2LC0900-0AF90-0AA0-Z LOP+W03	12	180	40	110	38	2LC0900-0AA9 ■ -0AA0-Z LOP+M..+W03	12
90 L	2.2	24 x 50		0.8	SPZ 100	2	1			2LC0900-0AF90-0AA0-Z LOP+W03						2LC0900-0AA9 ■ -0AA0-Z LOP+M..+W03		
100 L	3	28 x 60		0.9	SPZ 100	2	1			2LC0900-0AF90-0AA0-Z LOR+W03						2LC0900-0AA9 ■ -0AA0-Z LOR+M..+W03		
112 M	4	28 x 60		1.0	SPZ 100	2	2			2LC0900-0AF90-0AA0-Z LOR+W03						2LC0900-0AA9 ■ -0AA0-Z LOR+M..+W03		
132 S	5.5	38 x 80		1.0	SPZ 100	2	2			2LC0900-0AF90-0AA0-Z LOV+W03						2LC0900-0AA9 ■ -0AA0-Z LOV+M..+W03		
132 S	7.5	38 x 80		1.1	SPZ 160	3	2			2LC0900-0AF91-0AA0-Z LOV+W03	14					2LC0900-0AA9 ■ -0AA0-Z LOV+M..+W03		
160 M	11	42 ⁽³⁾ x 110		1.2	SPZ 160	3	2			2LC0900-0AF91-0AA0-Z LOX+W03						2LC0900-0AA9 ■ -0AA0-Z LOX+M..+W03		
160 M	15	42 ⁽³⁾ x 110		1.3	SPZ 160	3	3			2LC0900-0AF91-0AA0-Z LOX+W03						2LC0900-0AA9 ■ -0AA0-Z LOX+M..+W03		
160 L	18.5	42 ⁽³⁾ x 110		1.4	SPZ 160	3	3			2LC0900-0AF91-0AA0-Z LOX+W03						2LC0900-0AA9 ■ -0AA0-Z LOX+M..+W03		

$\emptyset D_2$:

- Without finished bore – Without order code M..
- With finished bore – With order codes for diameter and tolerance (product code without -Z)

1

9

¹⁾ If the recommended number of belts is ..X, raw-edged belts are required.

³⁾ Variant with shallow keyway to DIN 6885/3.

²⁾ Larger bores on the output side are possible with type FAE.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

FLUDEX coupling as aid to starting IEC motors

Three-phase motor		FLUDEX		Type FAR (with V-belt pulley)					Type FAD (with N-EUPEX D add-on coupling)								
Size	P _M 3000 rpm	DA D1 x L1	Size	Oil filling	Pro- file, pitch Ø	No. of grooves	Recom- mended no. of belts ¹⁾	LG	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight max.	LG	NL2	D3	D2 ²⁾	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight	
180 M	22	48 x 110	297	2.5	340	SPZ 150	5	4	226	2LC0900-1AF90-0AA0-Z L1B+W03	27	233	50	125	45	2LC0900-1AA9 ■ -0AA0-Z L1B+M.+W03	24
200 L	30	55 x 110		2.7	SPZ 150	5	5		2LC0900-1AF90-0AA0-Z L1D+W03		2LC0900-1AA9 ■ -0AA0-Z L1D+M.+W03				2LC0900-1AA9 ■ -0AA0-Z L1D+M.+W03		
200 L	37	55 x 110		2.8	SPA 190	4	4		2LC0900-1AF91-0AA0-Z L1D+W03	32	2LC0900-1AA9 ■ -0AA0-Z L1D+M.+W03				2LC0900-1AA9 ■ -0AA0-Z L1D+M.+W03		
225 M	45	55 x 110		2.9	SPA 224	5	4		2LC0900-1AF92-0AA0-Z L1D+W03	35	2LC0900-1AA9 ■ -0AA0-Z L1D+M.+W03				2LC0900-1AA9 ■ -0AA0-Z L1E+M.+W03		
250 M	55	60 ³⁾ x 140		3.1	SPA 224	5	5		2LC0900-1AF92-0AA0-Z L1E+W03		2LC0900-3AF91-0AA0-Z L1F+W03				2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03	53	
280 S	75	65 x 140	395	5.3	448	SPB 236	7	5	363.5	2LC0900-3AF91-0AA0-Z L1F+W03	70	299	90	225	85	2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03	
280 M	90	65 x 140		5.6	SPB 236	7	6		2LC0900-3AF91-0AA0-Z L1F+W03		2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03				2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03		
315 S	110	65 x 140		5.9	SPB 236	7	7		2LC0900-3AF91-0AA0-Z L1F+W03		2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03				2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03		
315 M	132	65 x 140		6.2	SPB 236	7	7X		2LC0900-3AF91-0AA0-Z L1F+W03		2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03				2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03		
315 L	160	65 x 140		6.8	SPB 280	7	7X		2LC0900-3AF92-0AA0-Z L1F+W03	83	2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03				2LC0900-3AA9 ■ -0AA0-Z L1F+M..+W03		

ØD2: • Without finished bore – Without order code M..

• With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

1

9

Delivery without oil filling: Without order code.

Delivery with oil filling (only above -20°C): Product code with **"-Z"** and order codes **"F16"** and **"Y90"** with plain text specification of the oil filling quantity in liters.

Delivery with specification of oil filling quantity: Product code with **"-Z"** and order code **"Y90"** with plain text specification of the oil filling quantity in liters.

Axial retention is provided by a set screw and/or end washer with a retaining screw for shaft ends to DIN 748/1 with a centering thread to DIN 332/2.

Other methods must be specified in the order using the product code with **"-Z"** and order code **"Y99"** with plain text specification.

Ordering example:

Drive with motor 280 M, 90 kW at 2950 rpm with starting clutch for connecting two shafts.

Selection:

FLUDEX FAD 395 coupling, standard type,
Hollow shaft: Bore ØD1 = 65H7 with keyway to DIN 6885/1 and retaining screw,
Part 2: Bore ØD2 = 60H7 with keyway to DIN 6885/1 and set screw.

Product code:

- Delivery without oil filling:
2LC0900-3AA99-0AA0-Z L1F+M1E+W03
- Delivery with oil filling:
2LC0900-3AA99-0AA0-Z L1F+M1E+W03+F16+Y90
plain text to Y90: **5.6 l**
- Delivery with specification of oil filling quantity:
2LC0900-3AA99-0AA0-Z L1F+M1E+W03+Y90
plain text to Y90: **5.6 l**

¹⁾ If the recommended number of belts is ..X, raw-edged belts are required.

²⁾ Larger bores on the output side are possible with type FAE.

³⁾ Variant with shallow keyway to DIN 6885/3.

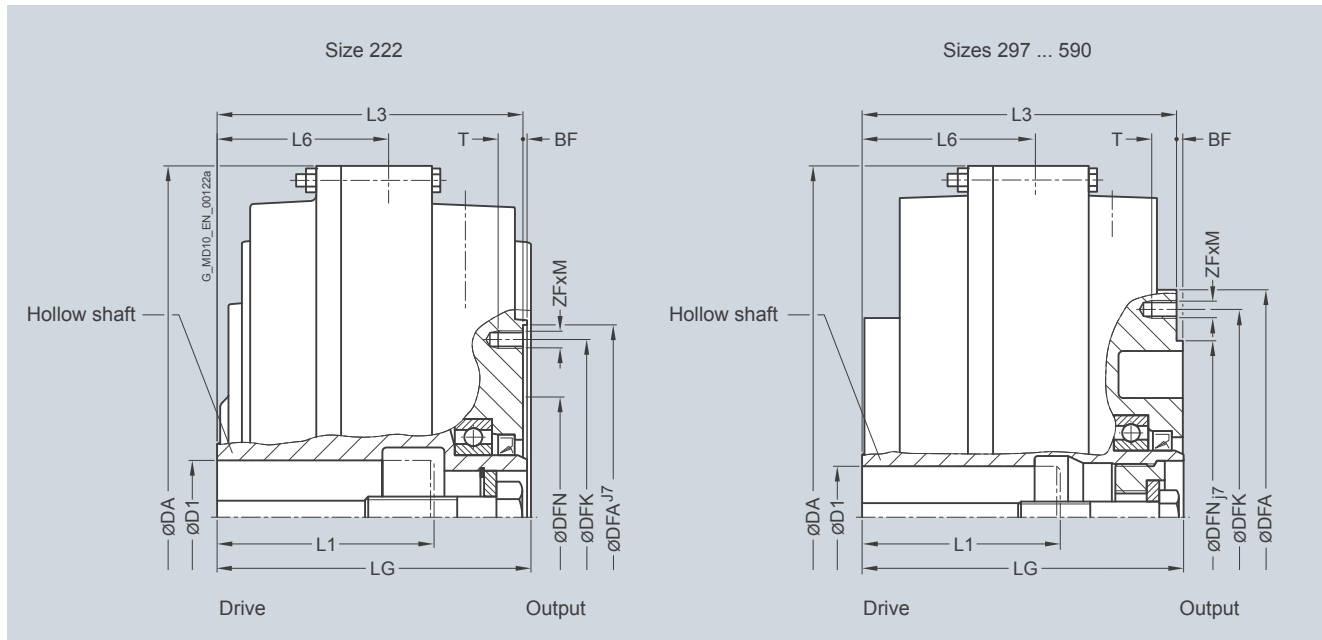
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FAO

Selection and ordering data

Basic coupling of the FA series with connecting flange.



Size	Maximum speed n_{Kmax}	Dimensions in mm										Flange connection	Tightening torque for screws in thread ZF x M T_A	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m		
		D1	L1	DA	LG	L3	L6	DFN	DFA	BF	ZF x M						
Keyway to DIN 6885 min. max. Preferred bore																	
222	3600	38 >38 ¹⁾ 42 ¹⁾	28	80	263	112	110	58	90	144	2	128	6 x M8	12	18.7	2LC0900-0AG90-0AA0 L..	10
297	3600	38 >38 55	80 42 110	340	150	145	83	125	195	3	172	6 x M8	12	18.7	2LC0900-1AG90-0AA0 L..	18	
342	3600	55 >55 ¹⁾ 60 ¹⁾	48 + 55 110	110	400	180	174	101	140	230	4	205	8 x M10	15	31	2LC0900-2AG90-0AA0 L..	26
395	3000	65	60 + 65	140	448	205	200.5	110.5	225	290	4	265	8 x M12	18	54	2LC0900-3AG90-0AA0 L..	40
450	3000	75 >75	65 + 75 80	140	512	233	228	126	250	310	4	285	8 x M12	18	54	2LC0900-4AG90-0AA0 L..	53
516	2300	55 >55	140 90	584 80	270	263	147	315	390	5	360	8 x M16	24	135	2LC0900-5AG90-0AA0 L..	84	
590	2000	75 >75	140 95	662 170	305	298	166	315	390	5	360	8 x M16	24	135	2LC0900-6AG90-0AA0 L..	109	

Ordering example:

Motor 37 kW, $P_{\text{eff}} = 30 \text{ kW}$, $n_1 = 1470 \text{ rpm}$, maximum output torque: $T_{\text{max}} = 2.0 \times T_{\text{eff}}$.

Selection:

FLUDEX FAO coupling size 342,
Hollow shaft: Bore ØD1 = 60H7 mm with keyway to DIN 6885/3
and retaining screw,
seal set Viton.

Specification of oil filling quantity: 6.0 l (see under oil filling quantities for the FA series in this catalog section).

Product code:

- With 110°C fuse:
**2LC0900-2AG90-0AA0-Z
L1E+Y90+F05**
plain text to Y90: **6.0 I**
- With 140°C fuse:
**2LC0900-2AG90-0AA0-Z
L1E+Y90+F07**
plain text to Y90: **6.0 I**

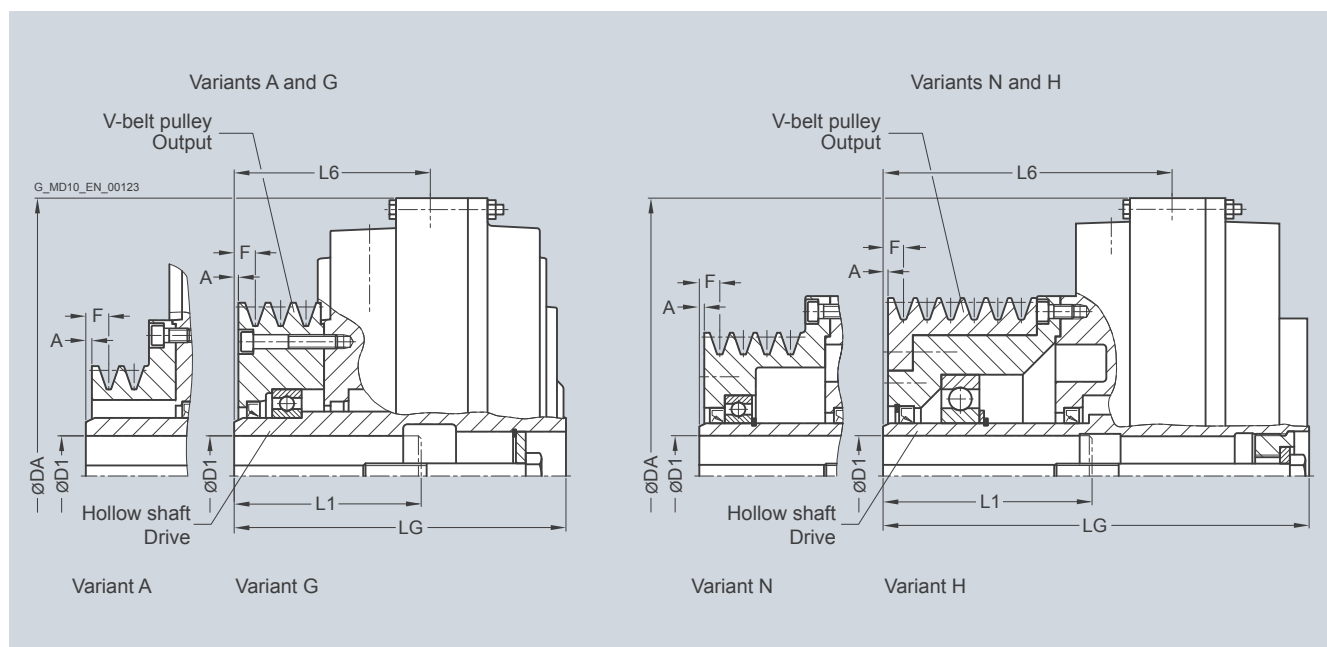
¹⁾ Variant with shallow keyway to DIN 6885/3.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FAR with attached V-belt pulley

Selection and ordering data



Size	Maximum speed n_{kmax} rpm	Dimensions in mm						V-belt pulley Profile, pitch diameter	No. of grooves	Variant	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m	
		D1 Keyway to DIN 6885 min. max. Preferred bore	L1	DA	LG	L6	A						
222	3600	28	28	60	263	153	95	SPZ 100	2	1	9	A	2LC0900-0AF90-0AA0 L..
		>28	38	105				SPZ 160	3			G	2LC0900-0AF91-0AA0 L..
		>38 ¹⁾	42 ¹⁾	110									In standard type available ex stock Available at short term
297	3600	38	80	340	226	143		SPZ 150	5	2	10	N	2LC0900-1AF90-0AA0 L..
		>38	55	42	110			SPZ 150	5	2		N	2LC0900-1AF90-0AA0 L..
		>55 ¹⁾	59 ¹⁾	110				SPA 190	4	0		H	2LC0900-1AF91-0AA0 L..
		>59 ¹⁾	60 ¹⁾	140				SPA 224	5	0		G	2LC0900-1AF92-0AA0 L..
342	3600	55	55	110	400	278	177	SPA 180	5	4	14	N	2LC0900-2AF90-0AA0 L..
395	3000	55	110	448	325	214.5		SPB 224	5	4	16.5	N	2LC0900-3AF90-0AA0 L..
		>55	65	60 + 65	140			SPB 236	7			N	2LC0900-3AF91-0AA0 L..
		3000	55	110	448	363.5	253	SPB 280	7			H	2LC0900-3AF92-0AA0 L..
450	3000	55	110	512	410	284		SPB 250	8	4	16.5	N	2LC0900-4AF90-0AA0 L..
		>55	75	65 + 75	140								
		>75	80	170									
516	2300	55	110	584	491	344		SPB 315	10	4	16.5	N	2LC0900-5AF90-0AA0 L..
		>55	75	140									
		>75	95	170									
		>95	100	210									
590	2000	55	110	662	642	476	SPC 315	12	4	21	N	2LC0900-6AF90-0AA0 L..	
		>55	75	140									
		>75	95	170									
		>95	100	210									

General specifications and ordering instructions on page 13/10, 13/11. Ordering example on page 13/24.

¹⁾ Variant with shallow keyway to DIN 6885/3.

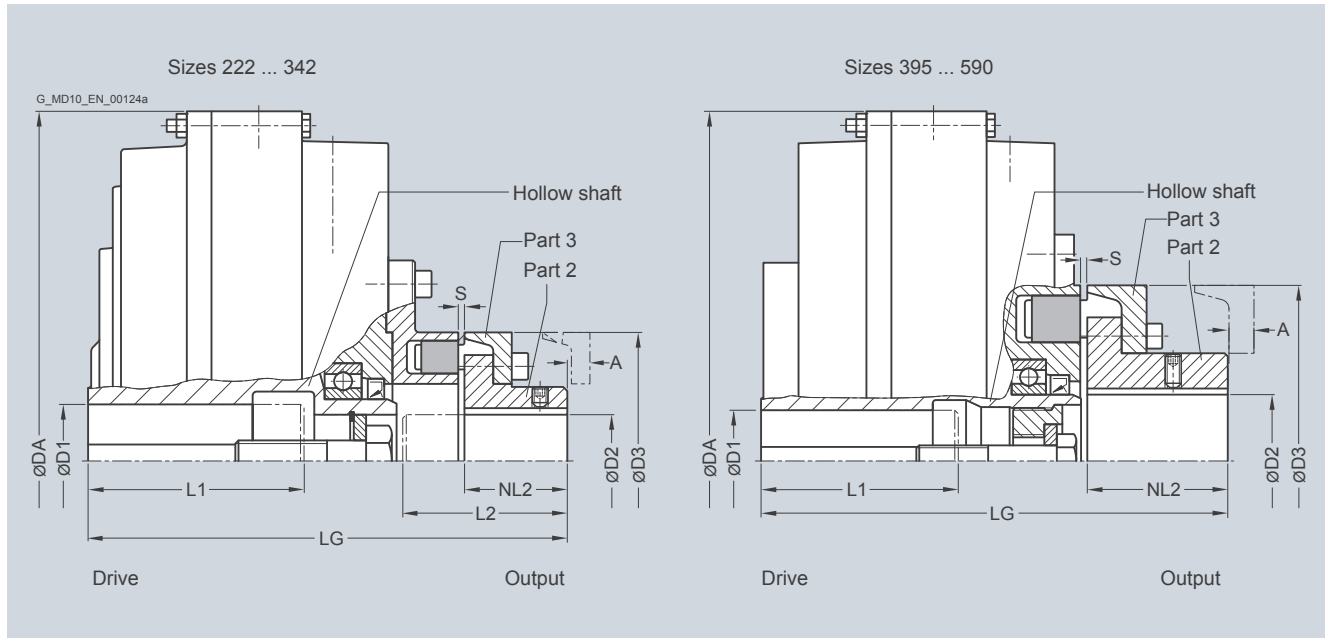
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FAD

Selection and ordering data

Type with attached N-EUPEX D coupling. Enables change of flexible elements without axial displacement of the shafts if the space "A" is provided.



Size <i>n_{Kmax}</i> rpm	Maximum speed <i>n_{Kmax}</i> Keyway to DIN 6885	Dimensions in mm FLUDEX coupling										Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight <i>m</i>	
		D1 min.	L1 max.	DA Preferred bore	LG max.	D2 max.	L2 max.	NL2 max.	D3 N-EUPEX size	S	A			
222	3600	38 >38 ¹⁾	28 42 ¹⁾	80	263	180	38	65	40	110	2...4	13	2LC0900-0AA9 ■ -0AA0 L..+M..	12
297	3600	38 >38	55 42	80 110	340	233	45	80	50	125	2...4	11	2LC0900-1AA9 ■ -0AA0 L..+M..	24
342	3600	55 >55 ¹⁾	48 + 55 60 ¹⁾	110 120	400	271	50	88	55	140	2...4	16	2LC0900-2AA9 ■ -0AA0 L..+M..	34
395	3000	65	60 + 65	140	448	299	85	90	90	225	3...6	9	2LC0900-3AA9 ■ -0AA0 L..+M..	53
450	3000	75 >75	65 + 75 80	140 170	512	338	95	100	100	250	3...8	11	2LC0900-4AA9 ■ -0AA0 L..+M..	70
516	2300	55 >55	90 80	140 170	584	398	120	125	125	315	3...8	0	2LC0900-5AA9 ■ -0AA0 L..+M..	113
590	2000	75 >75	95 100	140 170	662	433	120	125	125	315	3...8	0	2LC0900-6AA9 ■ -0AA0 L..+M..	138

- ØD2:
- Without finished bore for sizes 222 to 450, 516 and 590 with small hub ($\varnothing D2$ max. 100 mm) – Without order code M..
 - Without finished bore only for sizes 516 and 590 with large hub ($\varnothing D2$ max. 88 ... 120 mm) – Without order code M..
 - With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

1

2

9

Ordering example:

Motor 160 kW, $P_{eff} = 132$ kW, $n_1 = 1470$ rpm, maximum output torque: $T_{max} = 2.0 \times T_{eff}$.

Selection:

FLUDEX FAD coupling size 516,
Hollow shaft: Bore $\varnothing D1 = 80H7$ mm with keyway to DIN 6885/1
and retaining screw,
Part 2: with finished bore $\varnothing D2 = 80H7$

Specification of oil filling quantity: 16.9 l (see under oil filling quantities for the FA series in this catalog section).

Product code:

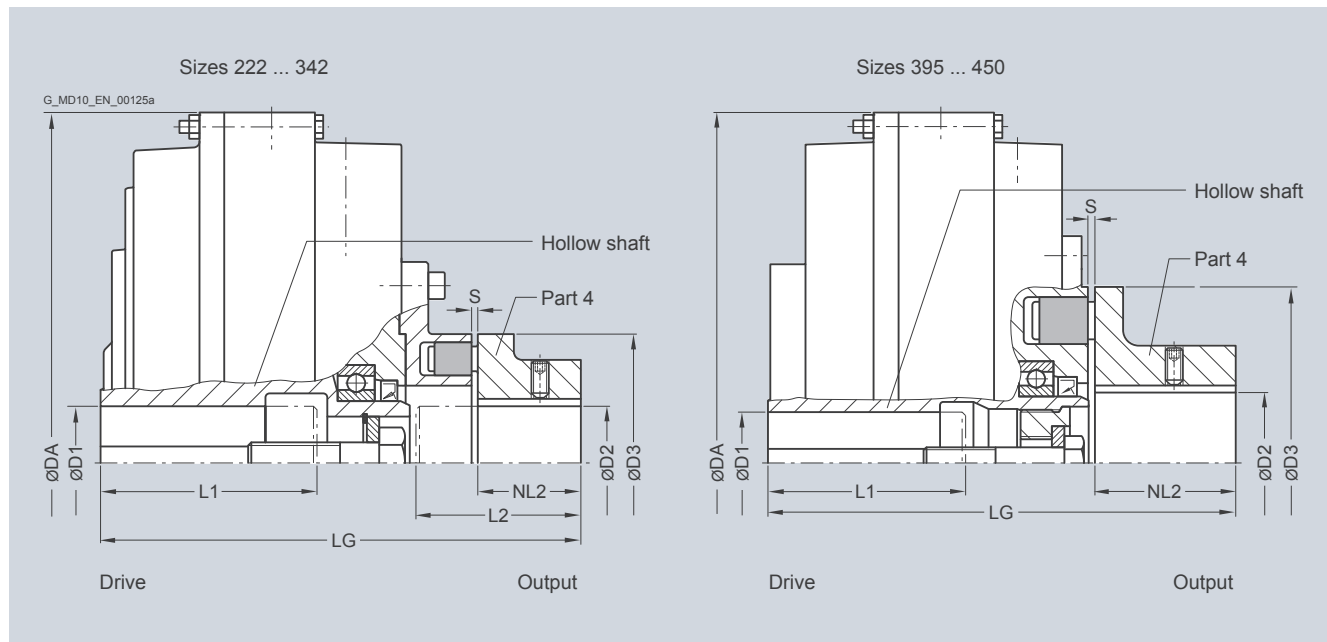
2LC0900-5AA99-0AA0-Z
L1J+M1J+Y90

plain text to Y90: **16.9 l**

¹⁾ Variant with shallow keyway to DIN 6885/3.

Selection and ordering data

Type with attached N-EUPEX E coupling. Enables larger bores on the output side.



Size	Maximum speed n_{Kmax}	Dimensions in mm										Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m
		FLUDEX coupling		N-EUPEX E coupling									
rpm	D1	L1	DA	LG	D2	L2	NL2	D3	S	N-EUPEX size			
222	3600	38 >38 ¹⁾	28	80	263	180	48	65	40	110	2...4	2LC0900-0AB9 ■ -0AA0 L..+M..	12
297	3600	38 >38	55 >55 ¹⁾	80 110	340	233	55	80	50	125	2...4	2LC0900-1AB9 ■ -0AA0 L..+M..	24
342	3600	55 >55 ¹⁾	48 + 55 60 ¹⁾	110 120	400	271	60	88	55	140	2...4	2LC0900-2AB9 ■ -0AA0 L..+M..	34
395	3000		65 75 >75	60 + 65 140 80	448	299	90	90	90	225	3...6	2LC0900-3AB9 ■ -0AA0 L..+M..	50
450	3000			65 + 75 140 170	512	338	100	100	100	250	3...8	2LC0900-4AB9 ■ -0AA0 L..+M..	68

ØD2:

- Without finished bore – Without order codes
- With finished bore – With order codes for diameter and tolerance (product code without -Z)

1

9

Weights specified in the table apply to maximum bore diameters without oil filling.

Product code:

- With 110 °C thermal switch:
**2LC0900-2AB99-0AA0-Z
L1D+M1E+W03+F03**
plain text to Y90: **16.9 I**

- With 125 °C EOC transmitter:
**2LC0900-2AB99-0AA0-Z
L1D+M1E+W03+F04**

Ordering example:
Motor 45 kW, $P_{eff} = 42$ kW, $n_1 = 2950$ rpm

Selection:

FLUDEX FAE coupling size 342,
Hollow shaft: Bore ØD1= 55H7 mm with keyway to DIN 6885/1
and retaining screw,

Part 4: Bore ØD2 = 60H7 with keyway to DIN 6885/1 and
set screw,
with micro-balancing (high speed),
with electronic or mechanical operation monitoring, seal set
Perbunan.

Delivery without oil filling, no oil filling quantity specification.

¹⁾ Variant with shallow keyway to DIN 6885/3.

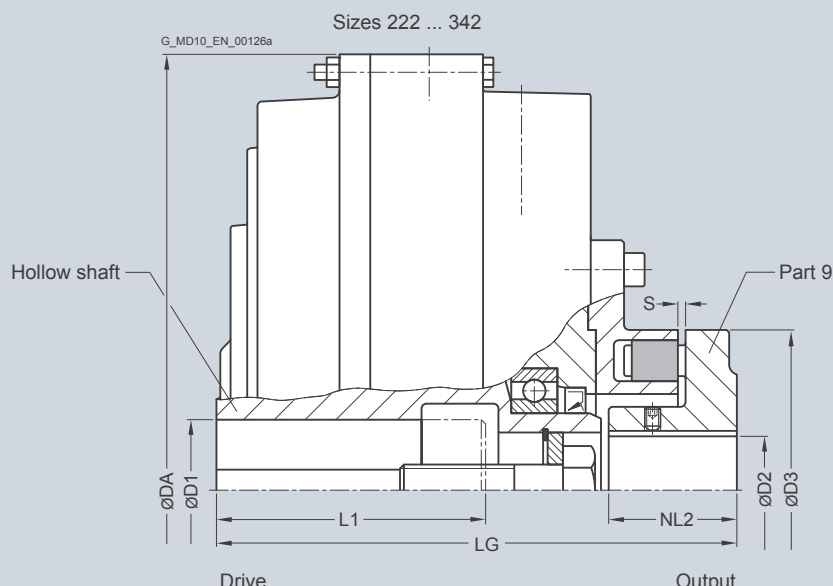
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FAM

Selection and ordering data

Type with attached N-EUPEX M coupling. Enables a short fitting length.



Size	Maximum speed n_{Kmax}	Dimensions in mm								Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m	
		FLUDEX coupling		N-EUPEX M coupling								
rpm		D1	L1	DA	LG	D2	NL2	D3	S			
222	3600	38 >38 ¹⁾	28 42 ¹⁾	80	263	150	38	36	110	2...4	2LC0900-0AH9 ■ -0AA0 L..+M..	12
297	3600	38 >38	80 42	340	203	48	50	125	2...4	2LC0900-1AH9 ■ -0AA0 L..+M..	24	
342	3600	55 >55 ¹⁾	48 + 55 60 ¹⁾	110 120	400	238	52	55	140	2...4	2LC0900-2AH9 ■ -0AA0 L..+M..	34
$\varnothing D2$:										• Without finished bore – Without order codes	1	
										• With finished bore – With order codes for diameter and tolerance (product code without -Z)	9	

Ordering example:

Motor 37 kW, $P_{eff} = 30$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FAM coupling size 342,
Hollow shaft: Bore $\varnothing D1 = 60H7$ mm with keyway to DIN 6885/1
and retaining screw,

Part 9: Bore $\varnothing D2 = 50H7$ mm with keyway to DIN 6885/1 and set
screw.

Delivery without oil filling, no oil filling quantity specification.

Product code:

- With drive via hollow shaft:

2LC0900-2AH99-0AA0-Z
L1E+M1C

plain text to Y90: **16.9 I**

- With drive via housing:

2LC0900-2AH99-0AA0-Z
L1E+M1C+F23

¹⁾ Variant with shallow keyway to DIN 6885/3.

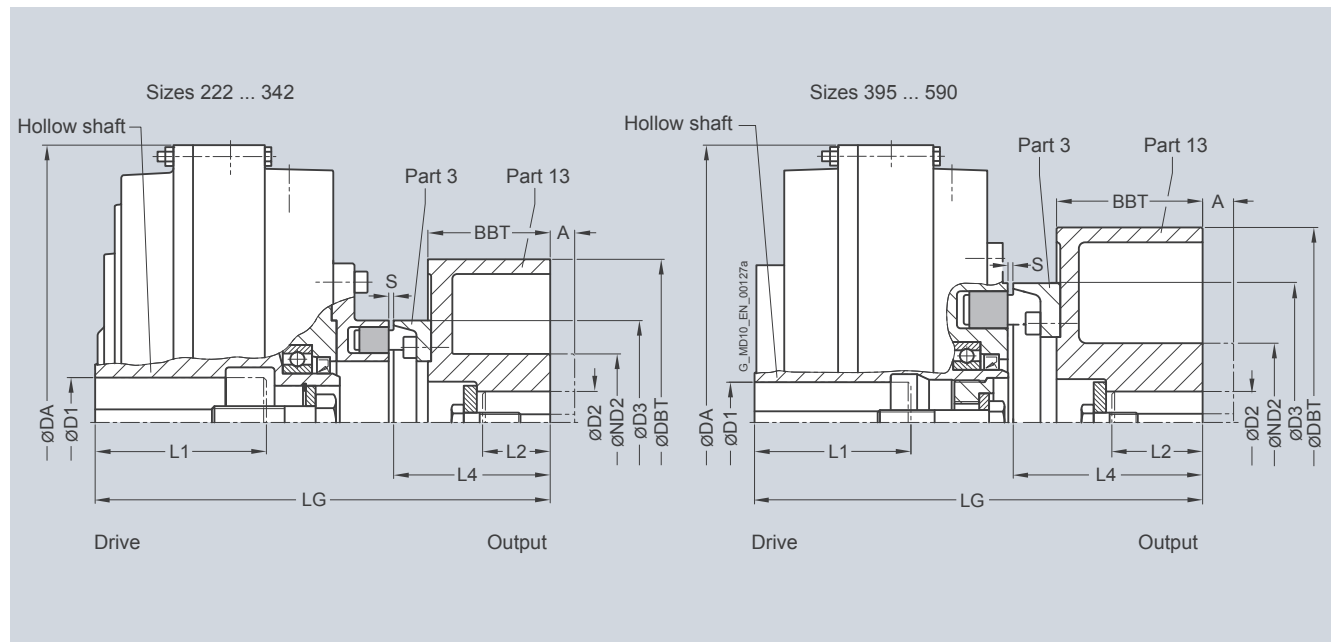
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FADB

Selection and ordering data

Type with attached N-EUPEX coupling and brake drum.



Size	Maximum speed n_{Kmax} rpm	Dimensions in mm										Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m	
		FLUDEX coupling		N-EUPEX coupling		Part 13								
		D1	L1	DA	LG	D3	S	L4	D2	ND2	DBT	BBT	A	
Keyway to DIN 6885														
222	3600	38 >38 ¹⁾ 42 ¹⁾	80	263	232	110	2...4	92	42	84	200	75	30	2LC0900-0AC9 ■ -0 ■ A0-Z L..+M..+Y..
297	3600	38 >38 55 60 ¹⁾	80 110 110	340	279	125	2...4	96	55	84	200	75	30	2LC0900-1AC9 ■ -0 ■ A0-Z L..+M..+Y..
342	3000	55 >55 ¹⁾ 60 ¹⁾	110 120	400	337	140	2...4	121	60	128	250	95	50	2LC0900-2AC9 ■ -0 ■ A0-Z L..+M..+Y..
395	2400	65	140	448	362	225	3...6	153	80	128	315	118	50	2LC0900-3AC9 ■ -0 ■ A0-Z L..+M..+Y..
450	2400	75 >75	140 80	512	395	250	3...8	157	80	128	315	118	50	2LC0900-4AC9 ■ -0 ■ A0-Z L..+M..+Y..
516	1900	55 >55	140 90	584	466	315	3...8	193	100	160	400	150	80	2LC0900-5AC9 ■ -0 ■ A0-Z L..+M..+Y..
590	1500 ²⁾	75 >75 >95	140 170 100	662	540	315	3...8	232	110	175	500	190	110	2LC0900-6AC9 ■ -0 ■ A0-Z L..+M..+Y..

- ØD2:
 • Without finished bore – Without order codes
 • With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

- Part 13
 • Standard brake drum, without extension A
 • Long brake drum (increase of lengths L4 and LG by the amount A)

L2 denotes the shaft insertion depth.

In the case of shaft ends deviating from DIN 748 the insertion depth must be specified in plain text with **Y29**.

For ordering example, see page 13/24.

¹⁾ Variant with shallow keyway to DIN 6885/3.

²⁾ With version of brake drum in grey cast iron: Maximum speed 1800 rpm possible.

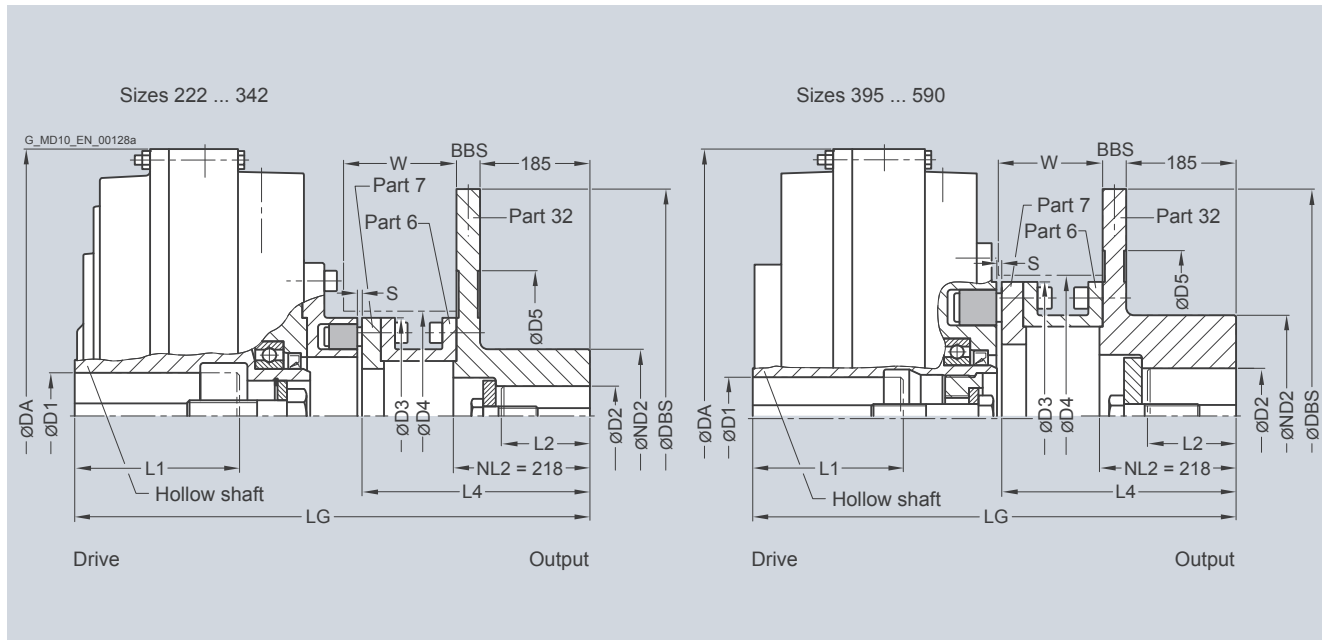
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FADS SB

Selection and ordering data

Type with attached N-EUPEX coupling and brake drum for stopping brakes.



Size	Maximum speed n_{Kmax} rpm	Dimensions in mm FLUDEX coupling						N-EUPEX coupling			Part 32 ¹⁾			Space dimensions			Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m
		D1	L1	DA	LG	D3	S	L4	D2	ND2	DBS	BBS	D5	D4	W			
222	3000	38 >38 ²⁾	80	263	494	110	5...6	352	42	100	315	30	165	115	149	2LC0900-0AD9 ■ -0AA0 L..+M..	35	
297	2600	38 >38	80 55	340 110	537 60 ²⁾	125	5...6	352	60	120	355	30	205	130	154	2LC0900-1AD9 ■ -0AA0 L..+M..	68	
342	2300	55 >55 ²⁾	110 60 ²⁾	400	570	140	5...6	352	60	120	400	30	250	145	155	2LC0900-2AD9 ■ -0AA0 L..+M..	83	
395	2100	65	140	448	602	225	6...7	391.5	80	150	450	30	300	230	182	2LC0900-3AD9 ■ -0AA0 L..+M..	102	
450	1700	75 >75	140 80	512	631.5	250	8...9	390.5	90	160	560	30	370	260	182	2LC0900-4AD9 ■ -0AA0 L..+M..	141	
516	1500	55 >55	140 90	584	706.5	315	8...9	430.5	100	160	630	30	440	325	222	2LC0900-5AD9 ■ -0AA0 L..+M..	199	
590	1500	75 >75	140 95	662	741.5	315	8...9	430.5	100	160	630	30	440	325	222	2LC0900-6AD9 ■ -0AA0 L..+M..	224	

$\varnothing D2$: Without finished bore – Without order codes

With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

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Ordering example:

Motor 90 kW, $P_{eff} = 75$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FADS SB coupling size 450,
Hollow shaft: Bore $\varnothing D1 = 75H7$ mm with keyway to DIN 6885/1
and retaining screw,
Part 32: Bore $\varnothing D2 = 80H7$ mm with keyway to DIN 6885/1 and
retaining screw,
with preservative suitable for storage indoors,
shaft end insertion depth $L2 = 90$ mm.
Delivery without oil filling, no oil filling quantity specification.

Product code:

with preservation 24 months:

2LC0900-4AD99-0AA0-Z

L1H+M1J+B28+Y29

plain text Y29: **L2 = 90 mm**

$L2$ denotes the shaft insertion depth.

In the case of shaft ends deviating from DIN 748 the insertion
depth must be specified in plain text with **Y29**.

¹⁾ Hub reduction possible; specify product code with **-Z** and order code **“Y99”** with dimension NL2 in plain text..

²⁾ Variant with shallow keyway to DIN 6885/3.

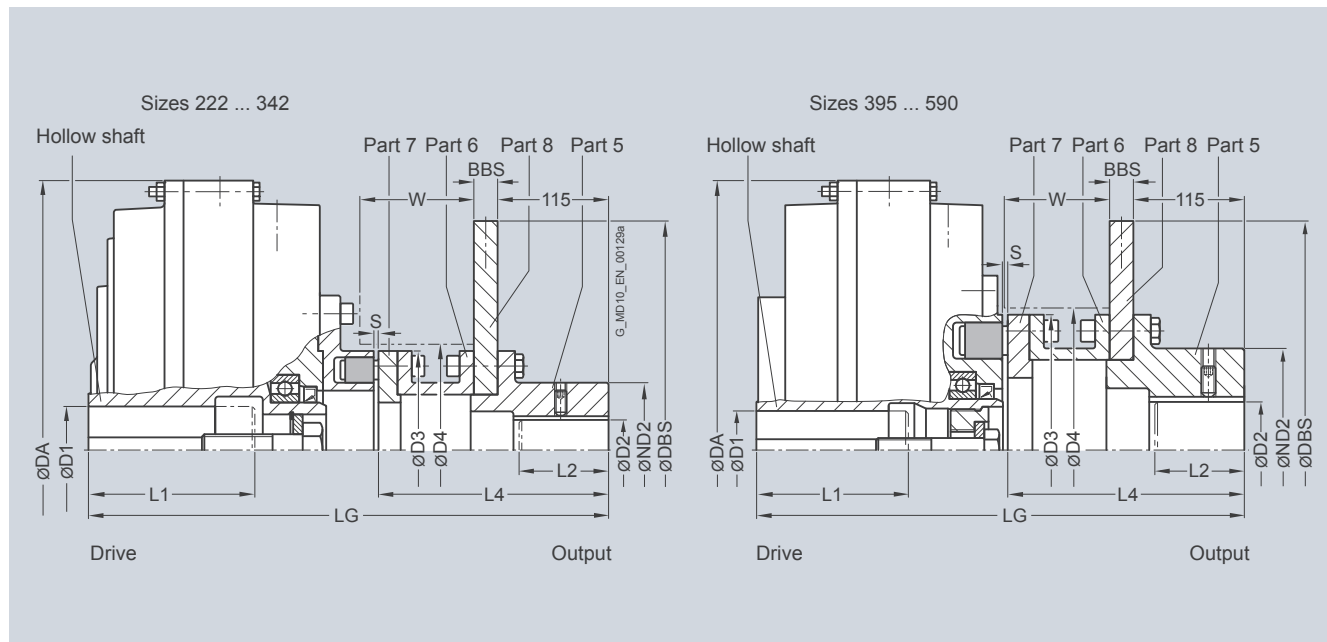
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FADS HB

Selection and ordering data

Type with attached N-EUPEX coupling and brake disk for blocking brakes.



Size	Maximum speed n_{kmax} rpm	Dimensions in mm						Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3						Weight m	
		FLUDEX coupling			N-EUPEX coupling			Part 5/8 ¹⁾			Space dimensions				
		D1	L1	DA	LG	D3	S	L4	D2	ND2	DBS	BBS	D4	W	
222	3600	38 >38 ²⁾ 42 ²⁾	80	263	366.5	110	5...6	224.5	42	70	250	12.5	115	109	2LC0900-0AE9 ■ -0AA0 22 L..+M..
297	3600	38 >38 55 60 ²⁾	80 110 110	340	409.5	125	5...6	224.5	60	85	250	12.5	130	114	2LC0900-1AE9 ■ -0AA0 33 L..+M..
342	3600	55 >55 ²⁾ 60 ²⁾	110 120	400	442.5	140	5...6	224.5	60	90	250	12.5	145	115	2LC0900-2AE9 ■ -0AA0 45 L..+M..
395	3000	65	140	448	478	225	6...7	267.5	80	150	355	16	230	142	2LC0900-3AE9 ■ -0AA0 80 L..+M..
450	3000	75 >75	140 80	512	546.5	250	8...9	306.5	90	160	355	16	260	182	2LC0900-4AE9 ■ -0AA0 101 L..+M..
516	2300	55 >55	140 90	584	566.5	315	8...9	290.5	100	160	450	16	325	166	2LC0900-5AE9 ■ -0AA0 154 L..+M..
590	2000	75 >75	140 95	662	601.5	315	8...9	290.5	100	160	450	16	325	166	2LC0900-6AE9 ■ -0AA0 179 L..+M..

$\emptyset D2$: Without finished bore – Without order codes

With finished bore – With order codes for diameter and tolerance (product code without -Z)

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9

L2 denotes the shaft insertion depth.

In the case of shaft ends deviating from DIN 748 the insertion depth must be specified in plain text with **Y29**.

For ordering example, see page 13/25.

¹⁾ Hub reduction possible; specify product code with “-Z” and order code “Y99” in plain text.

²⁾ Variant with shallow keyway to DIN 6885/3.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Oil filling quantities for FA series

Selection and ordering data

This assignment is valid for a maximum starting torque $T_{\max} = 2.0 \times T_{\text{eff}}$ and mineral oils with a viscosity of VG 22/VG 32, with drive via the hollow shaft.

If other operating fluids are used, or with drive via the housing or $T_{\max} \neq 2.0 \times T_{\text{eff}}$, changed filling quantities must be observed!

P_{eff}	Speed in rpm										Size
kW	600	740	890	980	1180	1470	1770	2300	2950	3550	
	Oil filling quantity in l										
0.55	4.3	1.5	1.4	1.3	1.1						
0.75	4.7	1.65	1.5	1.4	1.2						
1.1	5.1	4.4	1.65	1.6	1.4	1.1					
2.2	6.2	5.2	4.5	4.2	1.6	1.4	1.2				
3.0	9.5	5.6	4.9	4.6	1.65	1.5	1.3	1.0			
4.0	10.2	6.1	5.3	4.9	4.3	1.6	1.4	1.1			
5.5	11.0	9.4	5.7	5.3	4.6	1.65	1.5	1.2	1.0		
7.5	12.0	10.2	6.2	5.8	5.0	4.3	1.6	1.3	1.1		
11	13.4	11.2	9.7	6.4	5.5	4.7	4.1	1.5	1.2	1.0	222
15	24.8	12.2	10.5	9.8	6.0	5.0	4.4	1.6	1.3	1.1	
18	25.9	12.9	11.0	10.3	6.3	5.3	4.6	3.9	1.4	1.2	
22	27.3	23.3	11.6	10.8	9.4	5.5	4.8	4.0	1.4	1.25	
30	29.7	25.2	12.7	11.7	10.1	6.0	5.2	4.3	3.7	1.4	
37	31.5	26.5	23.1	12.4	10.7	9.1	5.5	4.5	3.9	1.5	
45		27.9	24.2	22.6	11.2	9.5	5.8	4.7	4.0	3.5	342
55		29.5	25.5	23.7	11.9	10.0	8.8	5.0	4.2	3.7	
75			27.6	25.7	22.3	10.8	9.4	5.4	4.5	3.9	
90			29.0	26.9	23.4	11.3	9.8	8.1	4.7	4.1	
110				28.3	24.5	12.0	10.4	8.6	4.9	4.3	
132				29.7	25.7	21.9	10.8	8.9	7.6	4.5	
160					27.0	22.9	20.0	9.3	7.8		450
180						27.8	23.5	20.6	10.0	8.0	
200						28.6	24.2	21.2	10.9	8.2	
225							24.9	21.8	11.5	8.5	
250							25.6	22.3		9.6	
280							26.3	22.9		9.9	
315							27.1	23.6		10.5	
350								24.2			590
400								26.4			

Ordering example type FAR from page 13/17:

Motor 45 kW, $P_{\text{eff}} = 37$ kW, $n_1 = 1470$ rpm, maximum output torque: $T_{\max} = 2.0 \times T_{\text{eff}}$.

Selection:

FLUDEX FAR coupling size 395,

Hollow shaft: Bore ØD1 = 60H7 mm with keyway to DIN 6885/1 and retaining screw.

Specification of oil filling quantity: 7.6 l (see under oil filling quantities for the FA series in this catalog section).

Product code:

- With pulley 5xSPB224:

**2LC0900-3AF90-0AA0-Z
L1E+Y90**

plain text to Y90: **7.6 l**

- With pulley 7xSPB236:

**2LC0900-3AF91-0AA0-Z
L1E+Y90**

plain text to Y90: **7.6 l**

- With 160°C fuse:

**2LC0900-3AF90-0AA0-Z
L1E+Y90+F08**

plain text to Y90: **7.6 l**

Ordering example type FADB from page 13/21:

Motor 30 kW, $P_{\text{eff}} = 22$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FADB coupling size 342, standard type,

Hollow shaft: Bore ØD1 = 55H7 mm with keyway to DIN 6885/1 and retaining screw,

Part 13: Bore ØD2 = 50H7 mm with keyway to DIN 6885/1 and set screw,

shaft end insertion depth L2 = 90 mm.

Delivery without oil filling, no oil filling quantity specification.

Product code:

- Part 13: Standard brake drum

2LC0900-2AC99-0AA0-Z

L1D+M1C+Y29

plain text to Y29: **90 mm**

- Part 13: Long brake drum

2LC0900-2AC99-0BA0-Z

L1D+M1C+Y29

plain text to Y29: **90 mm**

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Oil filling quantities for FA series

P_{eff} kW	Speed in rpm										Size
	600	740	890	980	1180	1470	1770	2300	2950	3550	
0.55	3.2	2.8									
0.75	3.5	3.0	2.6								
1.1	3.9	3.3	2.9	2.7							
2.2	7.3	4.0	3.4	3.2	2.8						
3.0	7.9	6.8	3.7	3.4	3.0	2.5					
4.0	8.5	7.3	4.0	3.7	3.2	2.7					
5.5	9.4	7.9	6.8	4.1	3.5	2.9	2.6				
7.5	17.0	8.5	7.4	6.9	3.8	3.2	2.8	2.4			
11	18.7	16.0	8.1	7.6	6.6	3.5	3.0	2.5			
15	20.3	17.3	8.9	8.2	7.1	3.8	3.3	2.7			
18	21.4	18.0	15.7	8.6	7.4	4.0	3.4	2.8	2.4		
22		19.0	16.5	15.4	7.8	6.6	3.6	3.0	2.5		
30		20.6	17.8	16.6	8.5	7.2	6.3	3.2	2.7	2.4	297
37			18.8	17.5	15.2	7.6	6.6	3.4	2.8	2.5	
45			19.8	18.4	16.0	7.9	6.9	3.6	2.9	2.6	
55			21.0	19.3	16.8	8.4	7.3	6.0	3.1	2.7	
75			21.1	18.1	15.4	7.9	6.5	5.3	2.9		
90				19.0	16.1	14.1	6.7	5.6	3.0		
110				20.1	16.9	14.8	7.1	5.9			395
132					17.7	15.4	7.9	6.2			
160						18.6	16.2	13.4	6.8		
180						19.2	16.7	13.8	7.2		
200							17.1	14.1			516
225							17.6	14.6			
250							18.1	14.9			
280								15.3			
315								15.8			
350								17.1			

Ordering example type FADS HB from page 13/23:

Motor 160 kW, $P_{\text{eff}} = 132$ kW, $n_1 = 2950$ rpm

Selection:

FLUDEX FADS HB coupling size 395,

Hollow shaft: Bore ØD1 = 65H7 mm with keyway to DIN 6885/1 and retaining screw,

Part 5: Bore ØD2 = 80H7 mm with keyway to DIN 6885/1 and set screw,

Fitting position: horizontal/vertical, motor overhead (MO)/motor underneath (MU),

shaft insertion depth L2 = 80 mm.

Delivery without oil filling, no oil filling quantity specification.

Product code:

- Horizontal version:

2LC0900-3AE99-0AA0-Z

L1F+M1J+Y29

plain text to Y29: **80 mm**

- Vertical version MO:

2LC0900-3AE99-0AA0-Z

L1F+M1J+F13+Y29

plain text to Y29: **80 mm**

- Vertical version MU:

2LC0900-3AE99-0AA0-Z

L1F+M1J+F14+Y29

plain text to Y29: **80 mm**

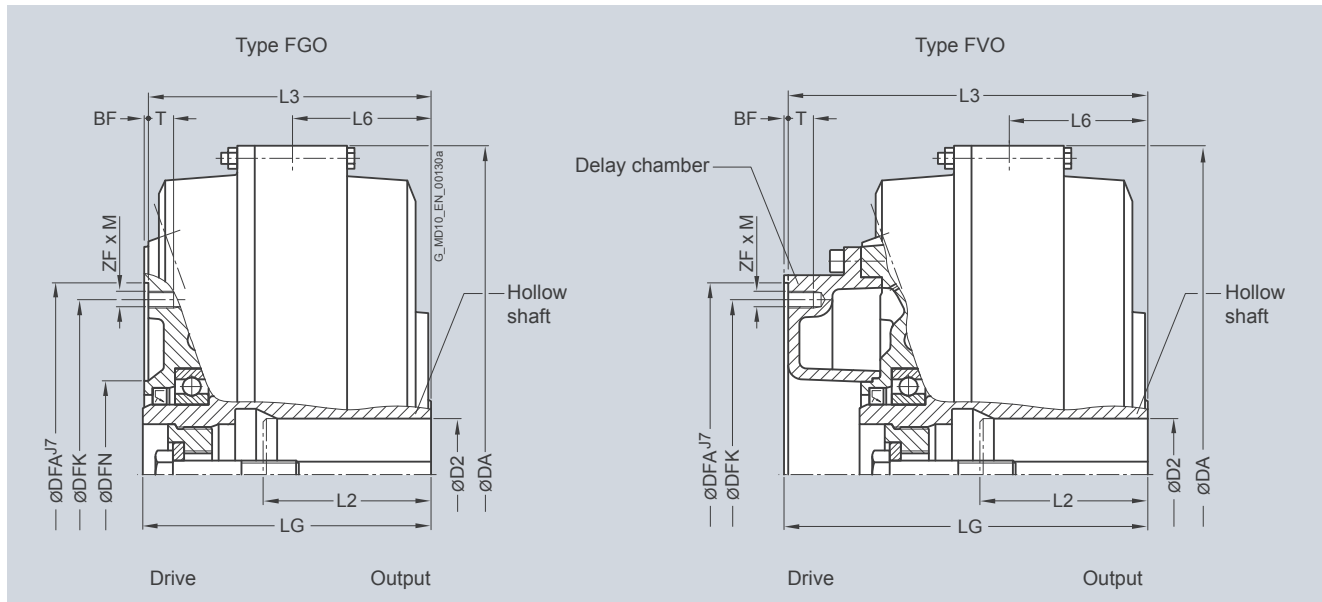
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Types FGO/FVO

Selection and ordering data

Basic coupling of the FG series and delay chamber coupling of the FV series with connecting flange.



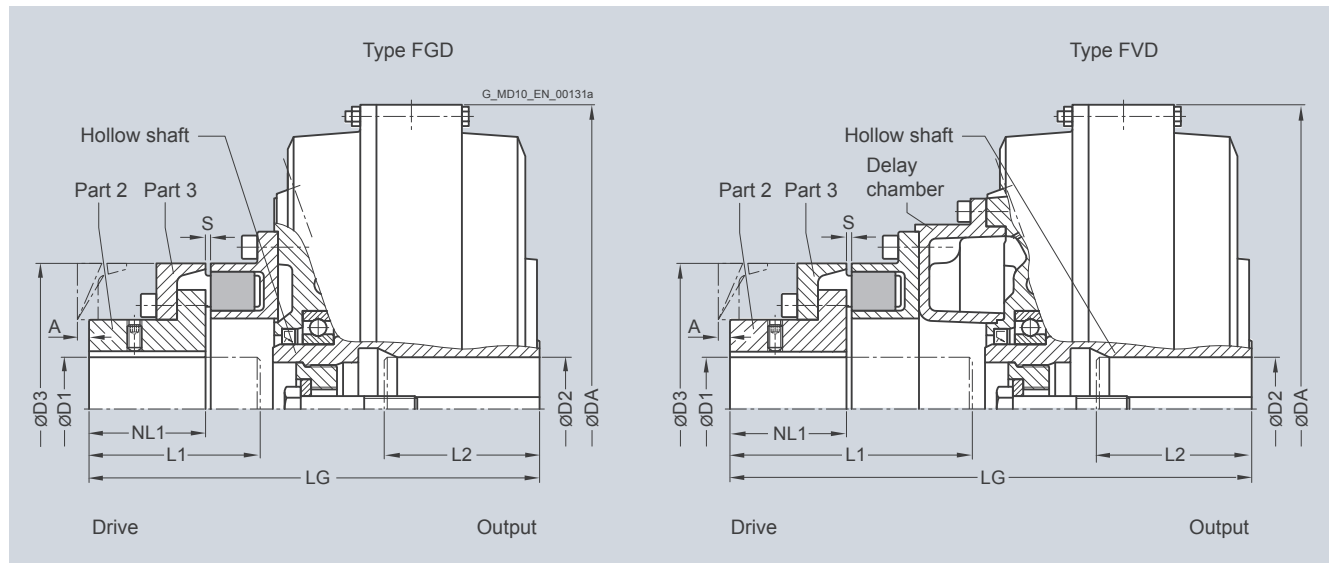
Size	Type	Maximum speed n_{kmax} rpm	Dimensions in mm										Tightening torque for screws in thread ZF x M T_A	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m		
			Installation dimensions														
			D2	L2	DA	LG	L3	L6	DFN	DFA	BF	DFK	ZF x M	T			
Keyway to DIN 6885																	
370	FGO	3600	75	140	420	185	182	84	125	220	3	200	8 x M10	15	31	Nm	kg
	FVO					228	225										
425	FGO	3000	80	140	470	205	202	99	134	274	3	250	8 x M12	18	54		kg
	FVO					260	257										
490	FGO	2600	55	110	555	236	232	105	138	314	4	282	8 x M16	24	135		kg
	FVO		>55	75	140												
565	FGO	2300	110	170	630	254	250	123	170	344	4	312	8 x M16	24	135		kg
	FVO					337	333										
655	FGO	2000	130	210	736	301	296	145	180	430	5	390	8 x M20	25	260		kg
	FVO					389	384										
755	FGO	1800	150	240	840	346	341	176	226	480	5	440	10 x M20	25	260		kg
	FVO					445	440										
887	FGO	1500	150	275	990	396	391	217	244	520	5	480	10 x M20	25	260		kg
	FVO					498	493										

For ordering example, see page 13/30.

Selection and ordering data

Type with attached N-EUPEX D coupling.

Enables change of flexible elements without axial displacement of the shafts if the space "A" is provided.



Size	Type	Maximum speed n_{kmax} rpm	Dimensions in mm										Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m				
			FLUDEX coupling			N-EUPEX D coupling												
D2			L2		DA	LG	D1	L1	NL1	D3	S	A	N-EUPEX size					
Keyway to DIN 6885			min. max. max.			max. max.			N-EUPEX size									
370	FGD	3600	75	140	420	298	65	110	70	180	2...6	10	2LC0900-8CA ■ 9-0AA0	46	L..+M..			
						341				150				2LC0900-8EA ■ 9-0AA0	49	L..+M..		
425	FGD	3000	80	140	470	348	85	140	90	225	2...6	9	2LC0901-0CA ■ 9-0AA0	66	L..+M..			
						403				195				2LC0901-0EA ■ 9-0AA0	70	L..+M..		
490	FGD	2600	55	110	555	397	95	158	100	250	3...8	11	2LC0901-1CA ■ 9-0AA0	106	L..+M..			
			>55	75	140				462				2LC0901-1EA ■ 9-0AA0	112	L..+M..			
565	FGD	2300	110	170	630	430	105	170	110	280	3...8	5	2LC0901-2CA ■ 9-0AA0	134	L..+M..			
						513				255				2LC0901-2EA ■ 9-0AA0	142	L..+M..		
655	FGD	2000	130	210	736	515	140	210	140	350	3...8	0	2LC0901-3CA ■ 9-0AA0	214	L..+M..			
						603				295				2LC0901-3EA ■ 9-0AA0	225	L..+M..		
755	FGD	1800	150	240	840	584	150	230	160	400	3...8	0	2LC0901-4CA ■ 9-0AA0	302	L..+M..			
						683				330				2LC0901-4EA ■ 9-0AA0	316	L..+M..		
887	FGD	1500	150	275	990	665	160	260	180	440	5...10	0	2LC0901-5CA ■ 9-0AA0	502	L..+M..			
						767				365				2LC0901-5EA ■ 9-0AA0	526	L..+M..		

$\emptyset D1$: Without finished bore from size 655 with small hub for:

- Size 655 $\emptyset D1max = 110$ mm
- Size 755 $\emptyset D1max = 120$ mm
- Size 887 $\emptyset D1max = 130$ mm – Without order code L..

Without finished bore from size 655 with large hub for:

- Size 655 $\emptyset D1 = 88 \dots 140$
- Size 755 $\emptyset D1 = 98 \dots 150$
- Size 887 $\emptyset D1 = 118 \dots 160$ – Without order code L..

With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

For ordering example, see page 13/31.

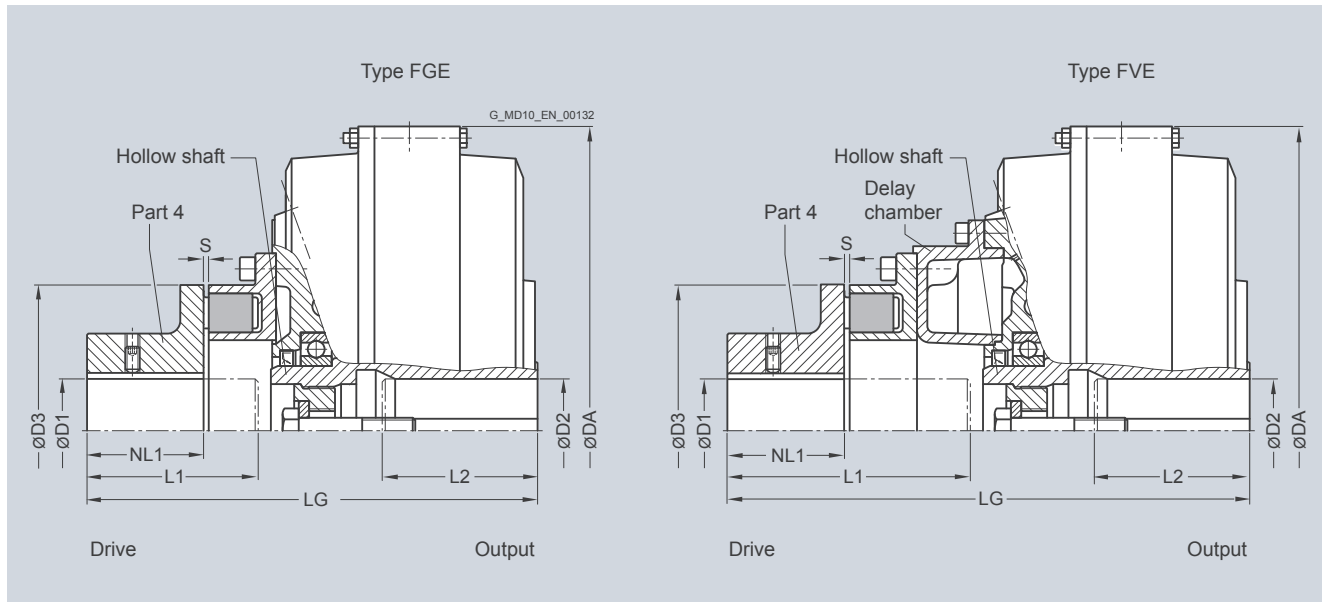
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Types FGE/FVE

Selection and ordering data

Type with attached N-EUPEX E coupling. Enables larger bores on the drive side.



Size	Type	Maximum speed n_{kmax} rpm	Dimensions in mm										Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m		
			FLUDEX coupling					N-EUPEX E coupling								
			D2	L2	DA	LG	D1	L1	NL1	D3	S					
370	FGE	3600	75	140	420	298	75	110	70	180	2...6	2LC0900-8CB ■ 9-0AA0	45			
						341		150				2LC0900-8EB ■ 9-0AA0	49			
425	FGE	3000	80	140	470	348	90	140	90	225	2...6	2LC0901-0CB ■ 9-0AA0	63			
						403		195				2LC0901-0EB ■ 9-0AA0	67			
490	FGE	2600	55	110	555	397	100	158	100	250	3...8	2LC0901-1CB ■ 9-0AA0	104			
			>55	75	140							2LC0901-1EB ■ 9-0AA0	110			
			>75	100	170	462		220				2LC0901-2CB ■ 9-0AA0	138			
565	FGE	2300	110	170	630	430	110	170	110	280	3...8	2LC0901-2EB ■ 9-0AA0	146			
						513		255				2LC0901-2EB ■ 9-0AA0				

ØD1: Without finished bore – Without order codes

With finished bore – With order codes for diameter and tolerance (product code without -Z)

1

9

Ordering example:

Motor 45 kW, $P_{eff} = 37$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FVE coupling size 370,

Hollow shaft: Bore ØD2 = 60H7 mm with keyway to DIN 6885/1 and retaining screw,

Part 4: Bore ØD1 = 60H7 mm with keyway to DIN 6885/1 and set screw,
with electronic or mechanical operation monitoring, seal set Perbunan.

Delivery without oil filling, no oil filling quantity specification.

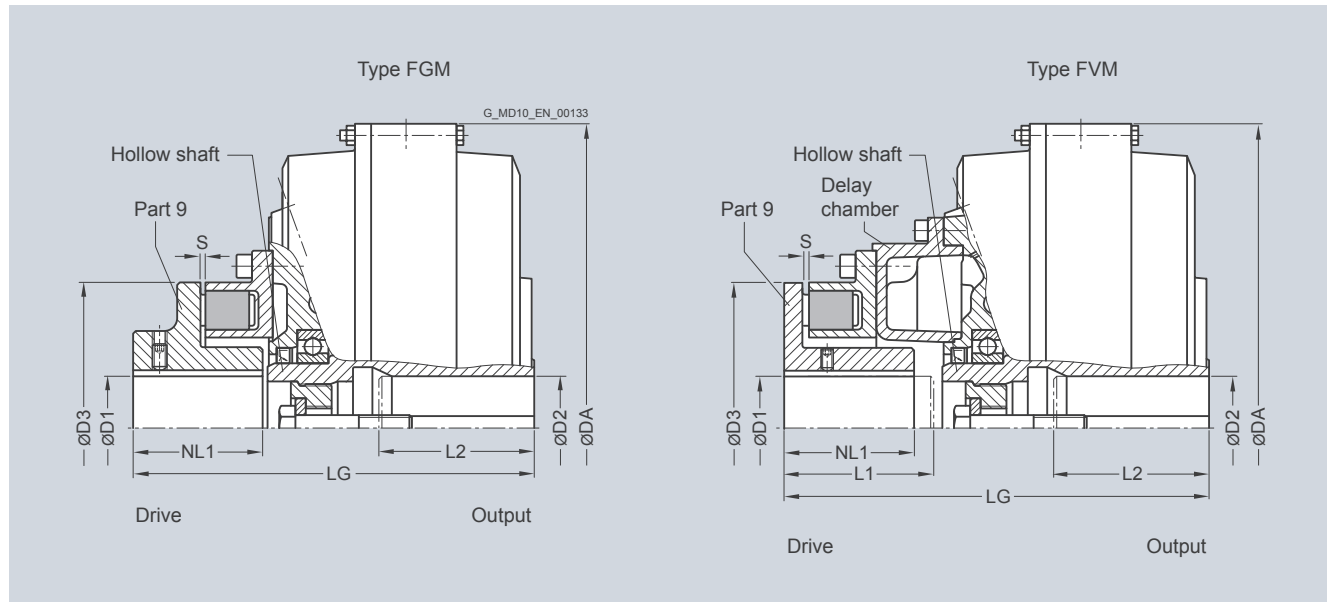
Product code:

- With 110 °C thermal switch:
**2LC0900-8EB99-0AA0-Z
L1E+M1E+F03**

- With 125 °C EOC transmitter:
**2LC0900-8EB99-0AA0-Z
L1E+M1E+F04**

Selection and ordering data

Type with attached N-EUPEX M coupling. Enables a short fitting length.



Size	Type	Maximum speed n_{kmax} rpm	Dimensions in mm FLUDEX coupling		N-EUPEX M coupling					Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight <i>m</i>		
			D2	L2	DA	LG	D1	L1	NL1	D3			
			Keyway to DIN 6885 min.	max.	max.		max.	max.		N-EUPEX size			
370	FGM	3600	75	140	420	274	70	80	80	180	2...6	2LC0900-8CD ■ 9-0AA0 L..+M..	48
	FVM					288		100	85			2LC0900-8EC ■ 9-0AA0 L..+M..	
425	FGM	3000	80	140	470	310	85	100	100	225	2...6	2LC0901-0CD ■ 9-0AA0 L..+M..	67
	FVM					327		120	100			2LC0901-0EC ■ 9-0AA0 L..+M..	
490	FGM	2600	55	110	555	350	90	105	105	250	3...8	2LC0901-1CD ■ 9-0AA0 L..+M..	105
	FVM		>55	75	140	382		140	110			2LC0901-1EC ■ 9-0AA0 L..+M..	
565	FGM	2300	110	170	630	380	100	120	120	280	3...8	2LC0901-2CD ■ 9-0AA0 L..+M..	134
	FVM					425		165	130			2LC0901-2EC ■ 9-0AA0 L..+M..	

ØD1: Without finished bore – Without order codes

With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

1

9

Ordering example:

Motor 45 kW, $P_{eff} = 37$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FGM coupling size 370,

Hollow shaft: Bore ØD2 = 60H7 mm with keyway (for number of keyways, see "Special types") to DIN 6885/1 and retaining screw,

Part 4: Bore ØD1 = 60H7 mm with keyway to DIN 6885/1 and set screw.

Delivery without oil filling, no oil filling quantity specification.

Product code:

- With one keyway:

2LC0900-8CD99-0AA0
L1E+M1E

- With two keyways set 180° apart:

2LC0900-8CD99-0AA0-Z
L1E+M1E+L46

- With two keyways set 120° apart:

2LC0900-8CD99-0AA0-Z
L1E+M1E+L47

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Oil filling quantities for FG/FV series

Selection and ordering data

This assignment is valid for a maximum starting torque $T_{\max} = 2.0 \times T_{\text{eff}}$ (FG series) or $T_{\max} = 1.5 \times T_{\text{eff}}$ (FV series), and mineral oils with a viscosity of VG 22/VG 32.

If other operating fluids are used, or with drive via the hollow shaft or $T_{\max} \neq 2.0 \times T_{\text{eff}}$ or $T_{\max} \neq 1.5 \times T_{\text{eff}}$, changed filling quantities must be observed!

P_{eff}	Speed in rpm																		Size		
	600		740		890		980		1180		1470		1770		2300		2950		3550		
Series	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	
kW	Oil filling quantity in l																				
1.1		5.3																			
2.2	6.4	6.7		5.5																	
3.0	7.0	7.4	5.9	6.1		5.0															
4.0	7.2	8.0	6.4	6.6		5.6		5.0													
5.5	13.0	13.8	6.9	7.4	6.0	6.2		5.6													
7.5	14.4	15.2	7.2	8.0	6.5	6.8	6.0	6.2		5.1											
11	15.9	17.4	13.3	14.1	7.2	7.7	6.7	7.1	5.7	5.9											
15	17.0	18.5	14.7	15.6	12.4	13.0	7.2	7.7	6.2	6.5		5.2									
18	17.0	31.6	15.4	16.6	13.1	13.8	12.0	12.5	6.5	6.9		5.5									
22	31.1	33.2	16.2	17.7	14.0	14.8	12.7	13.4	6.9	7.3	5.7	5.9		4.8							
30	35.9	36.5	17.0	18.5	15.2	16.3	14.1	14.9	11.8	12.3	6.3	6.5	5.3	5.5							
37	37.9	39.9	29.9	32.4	16.1	17.5	14.9	15.9	12.6	13.3	6.6	7.0	5.7	5.9		4.2					
45	39.7	44.0	32.3	34.0	17.0	18.5	15.7	17.0	13.4	14.1	7.0	7.5	6.0	6.2		4.6					
55	40.0	44.0	35.5	36.2	28.4	31.0	16.6	18.1	14.3	15.1	11.6	12.0	6.4	6.7	5.0	5.1					
75	70.5	75.8	38.7	41.4	31.7	33.6	28.5	31.2	15.5	16.7	12.7	13.5	6.9	7.4	5.5	5.7	4.3	4.2			
90	74.7	80.0	40.0	44.0	34.4	35.4	30.4	32.7	16.3	17.7	13.5	14.3	11.4	11.6	5.9	6.1	4.6	4.5			
110	81.0	84.3	40.0	44.0	37.0	38.2	33.0	34.5	27.3	29.9	14.4	15.2	12.1	12.6	6.2	6.4	4.9	5.0	4.0	4.1	
132	88.2	89.2	69.3	74.6	38.8	41.6	36.0	36.7	28.6	31.3	15.1	16.2	12.8	13.5	6.5	6.9	5.2	5.4	4.4	4.2	
160	93.5	96.3	73.3	78.7	40.0	44.0	37.8	39.8	30.6	32.9	15.9	17.3	13.6	14.4	10.6	10.4	5.5	5.7	4.7	4.6	
180	96.4	101.8	76.5	81.3	65.4	44.0	38.9	42.1	32.1	33.9	26.2	17.9	14.1	14.9	11.0	11.0	5.8	6.0	4.9	4.9	
200	98.0	107.0	79.8	83.6	67.0	72.1	39.9	44.0	33.7	34.9	26.9	29.4	14.6	15.4	11.4	11.7	6.0	6.2	5.0	5.1	
250	98.0	107.0	88.7	89.5	70.9	76.3	40.0	44.0	36.8	37.9	28.4	31.1	15.4	16.7	12.2	12.8		5.4	5.5		
315			84.7	98.5	76.6	81.5	69.8	75.6	39.0	42.1	30.8	33.0	26.2	28.6	13.1	13.9		490			
350				97.2	103.6	80.0	83.7	71.8	77.7	39.9	44.0	32.2	33.9	26.9	29.5	13.6	14.4		655		
400					98.0	107.0	85.1	86.9	75.2	80.5	64.5	68.4	34.2	35.3	27.8	30.4					
500						98.0	107.0	92.4	94.5	82.5	85.3	68.1	73.8	37.1	38.4	29.7	32.3				
600							96.9	102.9	90.1	90.6	71.5	77.3	38.8	41.8	31.9	33.8					
750							98.0	107.0	95.3	99.6	77.3	81.9	64.0	67.8	35.4	36.2					
900								98.0	107.0	83.7	86.0	67.0	72.7					887			
1100										81.1	92.3	70.4	76.2								
1300										95.2	99.3	74.2	79.8								
1600											80.6	84.0									

Ordering example type FGO/FVO from page 13/26:

Motor 132 kW, $P_{\text{eff}} = 110$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FGO/FGV coupling size 490,

Hollow shaft: Bore ØD2 = 70H7 mm with keyway to DIN 6885/1 and retaining screw.

Delivery with oil filling: FGO = 14.4 l / FVO = 15.2 l (see under oil filling quantities for FG/FV series in this catalog section).

Product code:

- In type FGO:

2LC0901-1CE09-0AA0-Z

L1G+F16+Y90

plain text to Y90: **14.4 l**

- In type FGV:

2LC0901-1ED09-0AA0-Z

L1G+F16+Y90

plain text to Y90: **15.2 l**

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Oil filling quantities for FG/FV series

P_{eff}	Speed in rpm												Size								
	600		740		890		980		1180		1470		1770		2300		2950		3550		
kW	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	FG	FV	
Oil filling quantity in l																					
3.0	8.7	9.1																			
4.0	9.5	9.9																			
5.5	10.3	11.1	8.7	9.0																	
7.5	10.9	12.0	9.5	9.9																	
11	19.9	21.4	10.5	11.3	9.1	9.4															
15	22.0	23.7	10.9	12.0	9.8	10.4	9.1	9.5													
18	23.2	25.2	19.1	20.5	10.3	11.1	9.6	10.1													
22	24.3	27.0	20.3	21.9	10.9	11.7	10.1	10.8	8.6	9.0											
30	42.0	45.0	22.4	24.2	18.9	20.1	10.9	11.8	9.5	9.9											
37	44.4	47.5	23.7	26.0	20.1	21.7	18.5	19.5	10.0	10.7	8.2	8.6									
45	47.7	50.0	24.9	27.7	21.5	23.1	19.5	21.0	10.5	11.3	8.8	9.2									
55	52.0	53.0	25.5	28.0	22.8	24.6	20.8	22.5	17.5	18.3	9.3	9.7	7.8	8.1							
75	58.0	59.5	45.6	48.5	24.6	27.4	22.9	24.8	19.3	20.7	10.1	10.8	8.6	9.0							
90	60.5	65.5	49.1	50.5	25.5	28.9	23.9	26.5	20.4	22.0	10.7	11.4	9.2	9.5	7.2	7.1					
110	61.0	67.0	54.0	54.0	43.2	46.4	25.5	28.0	21.8	23.4	17.7	18.7	9.7	10.2	7.6	7.8					
132			57.0	58.0	45.8	48.7	42.1	45.1	23.0	24.9	18.7	19.9	10.1	10.9	8.1	8.4	6.3	6.1		425	
160			60.0	63.5	49.5	51.0	44.3	47.4	24.0	26.7	19.8	21.4	16.7	16.8	8.6	8.9	6.8	6.6			
180			61.5	67.0	52.3	53.0	46.2	49.0	24.8	27.6	20.6	22.2	17.3	18.0	8.8	9.3	7.0	6.9			
200			62.5	67.0	55.0	55.0	48.1	50.0	25.5	43.7	21.4	23.0	17.9	18.9	9.2	9.6	7.3	7.3			
250					58.5	60.5	53.5	53.5	42.9	46.0	22.8	24.7	19.2	20.6	14.6	14.7	7.8	8.0			
315					61.0	67.0	57.5	58.5	46.2	49.0	24.2	26.8	20.6	22.3	16.1	16.1	8.3	8.7			
350					62.5	67.0	59.0	61.5	48.2	50.0	39.7	42.4	21.4	23.0	16.7	16.8				565	
400						61.0	66.0	51.0	52.0	41.0	44.0	22.2	24.0	17.4	18.1						
500						61.0	67.0	56.0	56.5	43.3	46.5	37.8	40.0	18.7	19.9						
600							59.0	61.0	46.0	49.0	39.5	42.1		21.2							
750									50.5	51.5	41.7	45.0								755	
900									55.5	55.0	43.7	47.0									
1100									46.8	49.5											

Ordering example type FGD from page 13/27:

Motor 350 kW, $P_{\text{eff}} = 315$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FGD coupling size 655, standard type,
Hollow shaft: Bore ØD2 = 120H7 mm with keyway to DIN 6885/1
and retaining screw,

Part 2: Bore ØD1 = see ordering data table "Without finished
bore" and "With finished bore",
keyway to DIN 6885/1 and set screw.

Delivery without oil filling, no oil filling quantity specification.

Product code:

- Without finished bore for ØD1 = 110 mm:

2LC0901-3CA19-0AA0
L1S

- Without finished bore for ØD1 = 130 mm:

2LC0901-3CA29-0AA0
L1S

- With finished bore for ØD1 = 140H7 mm:

2LC0901-3CA99-0AA0
L1S+M1V

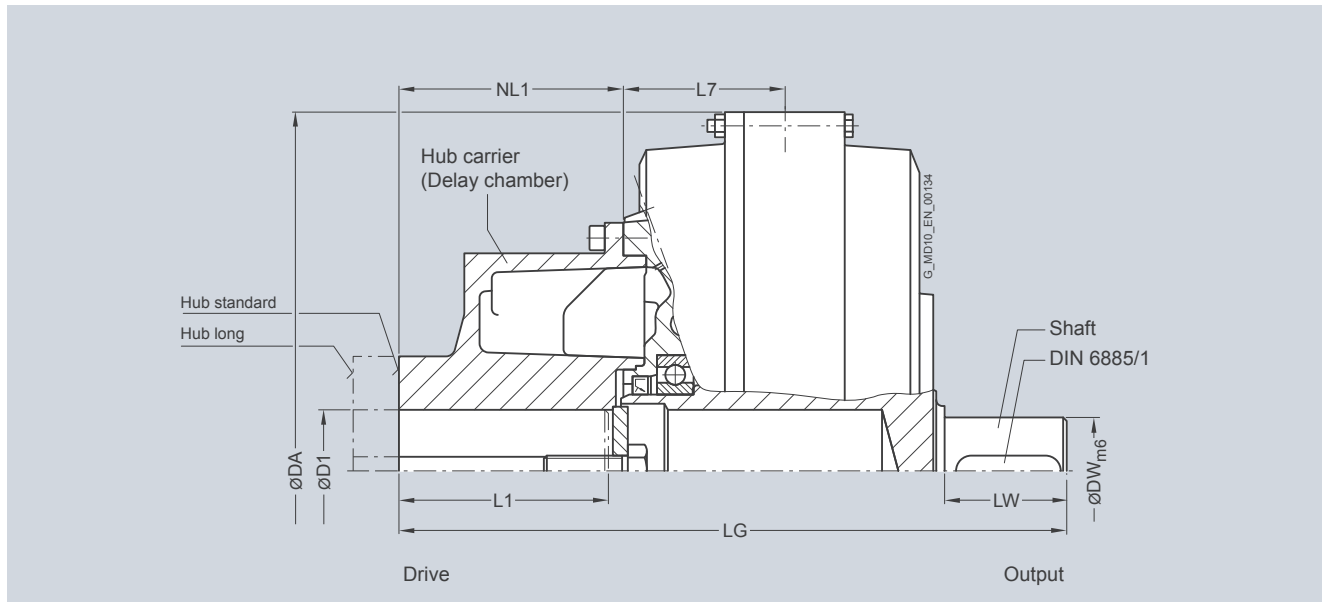
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FNO

Selection and ordering data

Type with large delay chamber and connecting shaft.



Size	Maximum speed n_{Kmax} rpm	Hub carrier	Dimensions in mm							Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m		
			D1 Keyway to DIN 6885 min.	L1 max.	NL1 max.	DA	LG	L7	DW				
370	3600	Hub Standard	38	55	110	115	420	380	101	60	70	2LC0900-8GA ■ 0-1AA0 L.. 2LC0900-8GA ■ 0-2AA0 L..	56 54
			38	80	140	145	420	410					
425	3000	Standard	42	75	140	147	470	437	106	70	80	2LC0901-0GA ■ 0-1AA0 L.. 2LC0901-0GA ■ 0-2AA0 L..	77 74
			42	100	170	177	470	467					
490	2600	Standard	48	75	140	148	555	485	131	70	90	2LC0901-1GA ■ 0-1AA0 L.. 2LC0901-1GA ■ 0-2AA0 L..	120 115
			48	110	170	178	555	515					
565	2300	Standard	65	95	170	178	630	543	131	90	100	2LC0901-2GA ■ 0-1AA0 L.. 2LC0901-2GA ■ 0-2AA0 L..	161 159
			65	120	210	218	630	583					
655	2000	Standard	65	120	210	218	736	644	156	100	125	2LC0901-3GA ■ 0-1AA0 L.. 2LC0901-3GA ■ 0-2AA0 L..	233 232
			65	135	250	258	736	684					
755	1800	Standard	65	120	210	219	840	705	170	110	140	2LC0901-4GA ■ 0-1AA0 L.. 2LC0901-4GA ■ 0-2AA0 L..	309 307
			65	150	250	259	840	745					
887	1500	Standard	65	150	250	251	990	835	187	120	178	2LC0901-5GA ■ 0-1AA0 L.. 2LC0901-5GA ■ 0-2AA0 L..	541 544
			65	170	300	301	990	885					

$\varnothing D1$: Without finished bore – Without order codes

With finished bore – With order codes for diameter and tolerance (product code without -Z)

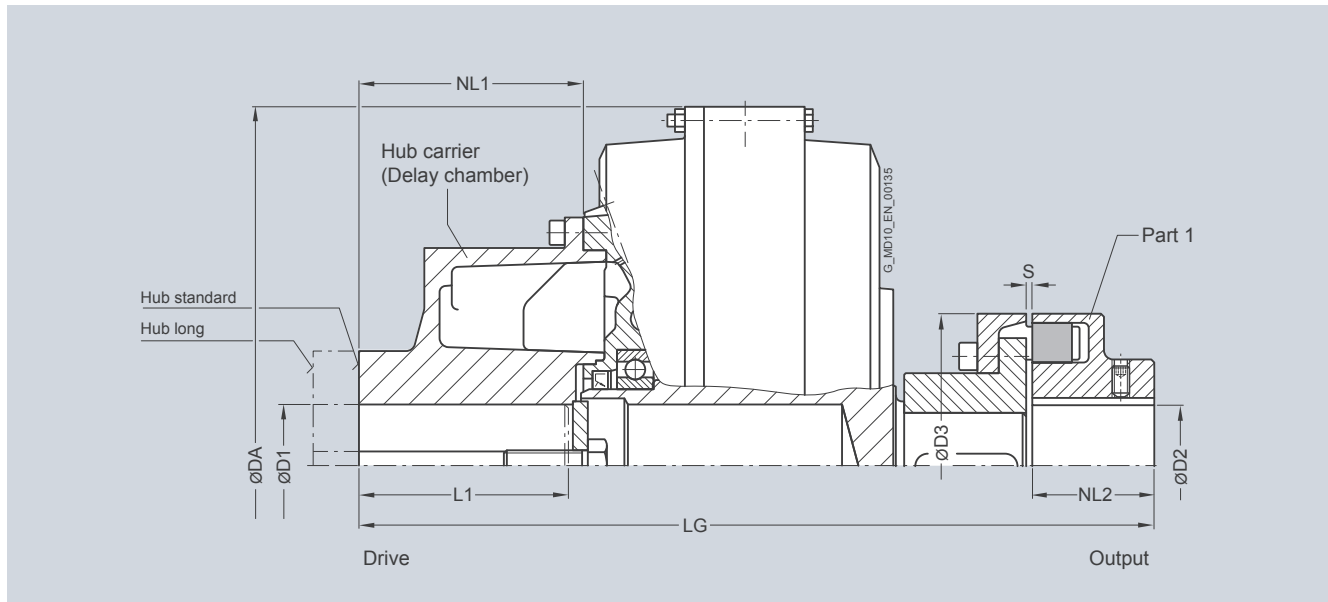
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For ordering example, see page 13/39.

Selection and ordering data

Type with large delay chamber and attached N-EUPEX A coupling. Enables a short fitting length.



Size	Maximum speed n_{kmax} rpm	Hub carrier	Dimensions in mm									Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m		
			FLUDEX coupling			N-EUPEX A coupling			S						
			D1 min.	L1 max.	NL1 max.	DA	LG	D2 max.	NL2	D3					
370	3600	Hub Standard	38	55	110	115	420	454	75	70	180	3...6	2LC0900-8GB ■ ■ -1AA0	69	
			Long	38	80	140	145	420	484				2LC0900-8GB ■ ■ -2AA0	67	
425	3000	Standard	42	75	140	147	470	521	85	80	200	3...6	2LC0901-0GB ■ ■ -1AA0	99	
			Long	42	100	170	177	470	551				2LC0901-0GB ■ ■ -2AA0	96	
490	2600	Standard	48	75	140	148	555	579	90	90	225	3...6	2LC0901-1GB ■ ■ -1AA0	149	
			Long	48	110	170	178	555	609				2LC0901-1GB ■ ■ -2AA0	144	
565	2300	Standard	65	95	170	178	630	648	100	100	250	3...8	2LC0901-2GB ■ ■ -1AA0	200	
			Long	65	120	210	218	630	688				2LC0901-2GB ■ ■ -2AA0	199	
655	2000	Standard	65	120	210	218	736	774	120	125	315	3...8	2LC0901-3GB ■ ■ -1AA0	308	
			Long	65	135	250	258	736	814				2LC0901-3GB ■ ■ -2AA0	307	
755	1800	Standard	65	120	210	219	840	850	140	140	350	3...8	2LC0901-4GB ■ ■ -1AA0	426	
			Long	65	150	250	259	840	890				2LC0901-4GB ■ ■ -2AA0	424	
887	1500	Standard	65	150	250	251	990	1023	160	180	440	5...10	2LC0901-5GB ■ ■ -1AA0	693	
			Long	65	170	300	301	990	1073				2LC0901-5GB ■ ■ -2AA0	697	

$\varnothing D1$: Without finished bore – Without order codes
With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

$\varnothing D2$: Without finished bore from size 655 with small hub for:

Size 655 $\varnothing D2max = 100$ mm, size 755 $\varnothing D2max = 110$ mm, size 887 $\varnothing D2max = 130$ mm – Without order codes

Without finished bore from size 655 with large hub for:

Size 655 $\varnothing D2 = 88 \dots 120$, size 755 $\varnothing D2 = 88 \dots 140$, size 887 $\varnothing D2 = 118 \dots 160$ – Without order codes

With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

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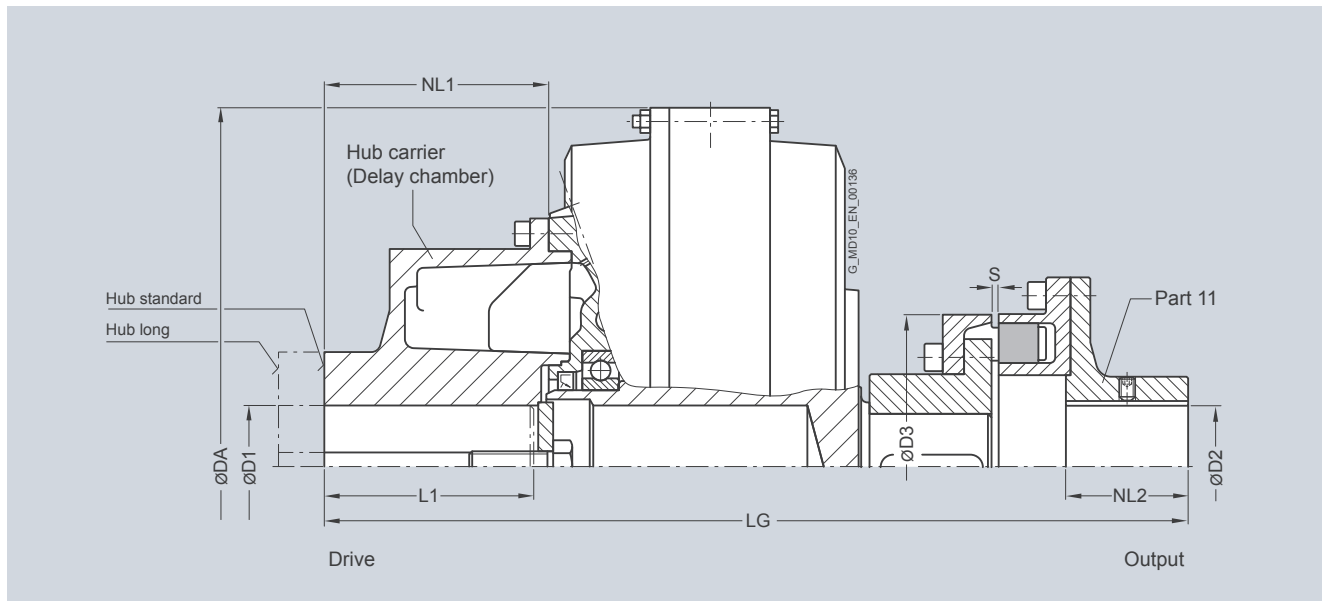
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FND

Selection and ordering data

Type with large delay chamber and attached N-EUPEX D coupling.
Enables fitting and dismounting of the coupling without displacement of the coupled shafts.



Size	Maximum speed n_{kmax} rpm	Hub carrier	Dimensions in mm FLUDEX coupling										N-EUPEX D coupling D2	S	Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m
			D1 min.	L1 max.	NL1 Keyway to DIN 6885	DA	LG	D3	max.	N-EUPEX size						
370	3600	Hub Standard	38	55	110	115	420	494	70	70	180	4...6	2LC0900-8GC	-1AA0	74	
			38	80	140	145	420	524					2LC0900-8GC	-2AA0	72	
425	3000	Standard	42	75	140	147	470	566	80	80	200	4...6	2LC0901-0GC	-1AA0	101	
			42	100	170	177	470	596					2LC0901-0GC	-2AA	99	
490	2600	Standard	48	75	140	148	555	629	90	90	225	4...6	2LC0901-1GC	-1AA0	153	
			48	110	170	178	555	659					2LC0901-1GC	-2AA0	149	
565	2300	Standard	65	95	170	178	630	706	100	100	250	5...8	2LC0901-2GC	-1AA0	207	
			65	120	210	218	630	746					2LC0901-2GC	-2AA0	206	
655	2000	Standard	65	110	210	218	736	842	110	125	315	5...8	2LC0901-3GC	-1AA0	315	
			65	135	250	258	736	882					2LC0901-3GC	-2AA0	314	
755	1800	Standard	65	120	210	219	840	921	120	140	350	5...8	2LC0901-4GC	-1AA0	433	
			65	150	250	259	840	961					2LC0901-4GC	-2AA0	431	
887	1500	Standard	65	150	250	251	990	1104	130	180	440	5...10	2LC0901-5GC	-1AA0	719	
			65	170	300	301	990	1154					2LC0901-5GC	-2AA0	723	

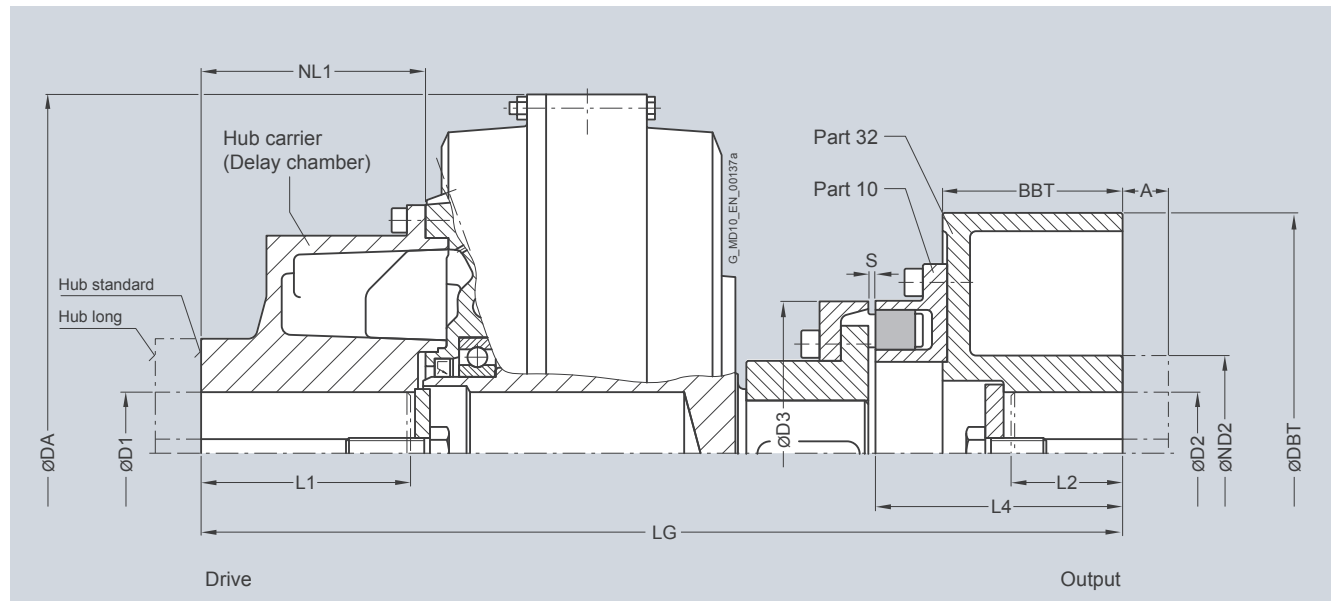
ØD1: Without finished bore – Without order codes
With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

ØD2: Without finished bore – Without order codes
With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

For ordering example, see page 13/39.

Selection and ordering data

Type with large delay chamber and attached N-EUPEX coupling and brake drum.
Enables fitting and dismounting of the coupling without displacement of the coupled shafts.



Size	Maxi-mum speed n_{kmax}	Hub	Hub carrier Dimensions in mm										Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m			
			FLUDEX coupling					N-EUPEX coupling					Part 32 – Brake drum				
rpm			D1	L1	NL1	DA	LG	D3	S	L4	D2	ND2	DBT	BBT	A		
370	2400	Standard	38	55	110	115	420	542	180	4...6	157	80	128	315	118	50	2LC0900-8GD ■■■ -1 ■ A0 98 L..+M..
		Long	38	80	140	145	420	572									2LC0900-8GD ■■■ -2 ■ A0 97 L..+M..
	1900	Standard	38	55	110	115	420	574			189	90	160	400	150	80	2LC0900-8GD ■■■ -1 ■ A0 125 L..+M..
		Long	38	80	140	145	420	604									2LC0900-8GD ■■■ -2 ■ A0 124 L..+M..
425	2400	Standard	42	75	140	147	470	604	200	4...6	162	80	128	315	118	50	2LC0901-0GD ■■■ -1 ■ A0 126 L..+M..
		Long	42	100	170	177	470	634									2LC0901-0GD ■■■ -2 ■ A0 125 L..+M..
	1900	Standard	42	75	140	147	470	636			194	90	160	400	150	80	2LC0901-0GD ■■■ -1 ■ A0 151 L..+M..
		Long	42	100	170	177	470	666									2LC0901-0GD ■■■ -2 ■ A0 150 L..+M..

$\varnothing D1$: Without finished bore – Without order codes
With finished bore – With order codes for diameter and tolerance (product code without -Z)

$\varnothing D2$: Without finished bore – Without order codes
With finished bore – With order codes for diameter and tolerance (product code without -Z)

Part 32: Small brake drum, without extension A
Small brake drum, with extension A (increase of lengths L4 and LG by the amount A)
Large brake drum, without extension A
Large brake drum, with extension A (increase of lengths L4 and LG by the amount A)

L2 denotes the shaft insertion depth.
In the case of shaft ends deviating from DIN 748 the insertion depth must be specified in plain text and with **Y29**.

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FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FNDB

Size	Maximum speed n_{Kmax} rpm	Hub carrier FLUDEX coupling	Dimensions in mm						N-EUPEX coupling			Part 32 – Brake drum					Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m		
			D1 Keyway to DIN 6885	L1	NL1	DA	LG	D3	S	L4	D2	ND2	DBT	BBT	A					
490	1900	Hub Standard	48	75	140	148	555	689	225	4...6	199	90	160	400	150	80	Available at short term	kg		
			48	110	170	178	555	719												
	1500 ¹⁾	Standard	48	75	140	148	555	729					247	100	175	500	190	110	2LC0901-1GD ■■■ -1 ■ A0 L..+M..	240
			48	110	170	178	555	759												
565	1900	Standard	65	95	170	178	630	756	250	5...8	207	90	160	400	150	80	2LC0901-2GD ■■■ -1 ■ A0 L..+M..	258		
			65	120	210	218	630	796												
	1500 ¹⁾	Standard	65	95	170	178	630	796					247	100	175	500	190	110	2LC0901-2GD ■■■ -1 ■ A0 L..+M..	291
			65	120	210	218	630	836												
655	1500 ¹⁾	Standard	65	120	210	218	736	907	315	5...8	257	100	175	500	190	110	2LC0901-3GD ■■■ -1 ■ A0 L..+M..	394		
			65	135	250	258	736	947												
	1500	Standard	65	120	210	218	736	953					303	140	224	630	236	100	2LC0901-3GD ■■■ -1 ■ A0 L..+M..	449
			65	135	250	258	736	993												
755	1500	Standard	65	120	210	219	840	1018	350	5...8	307	140	224	630	236	100	2LC0901-4GD ■■■ -1 ■ A0 L..+M..	569		
			65	150	250	259	840	1058												
887	1300	Standard	65	150	250	251	990	1190	440	5...10	347	160	265	710	265	-	2LC0901-5GD ■■■ -1 ■ A A0 L..+M..	902		
			65	170	300	301	990	1240												

$\varnothing D1$: Without finished bore – Without order codes

With finished bore – With order codes for diameter and tolerance (product code without -Z)

$\varnothing D2$: Without finished bore – Without order codes

With finished bore – With order codes for diameter and tolerance (product code without -Z)

Part 32: Small brake drum, without extension A

Small brake drum, with extension A (increase of lengths L4 and LG by the amount A)

Large brake drum, without extension A

Large brake drum, with extension A (increase of lengths L4 and LG by the amount A)

Ordering example:

Motor 55 kW, $P_{eff} = 45$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FNDB coupling size 370, standard type,

Hub carrier: Long hub bore $\varnothing D1 = 65H7$ mm with keyway to DIN 6885/1 and set screw,

Part 32: Ø315 x 118, bore $\varnothing D2 = 80H7$ mm with keyway to DIN 6885/1 and retaining screw,

with electronic or mechanical operation monitoring, seal set Perbunan.

Delivery without oil filling, no oil filling quantity specification.

Product code:

- With brake drum part 32 Ø315 x 118:

2LC0900-8GD99-2AA0

L1F+M1J

- With brake drum part 32 Ø400 x 150 extended:

2LC0900-8GD99-2DA0

L1F+M1J

¹⁾ With version of brake drum in grey cast iron: Maximum speed 1800 rpm possible.

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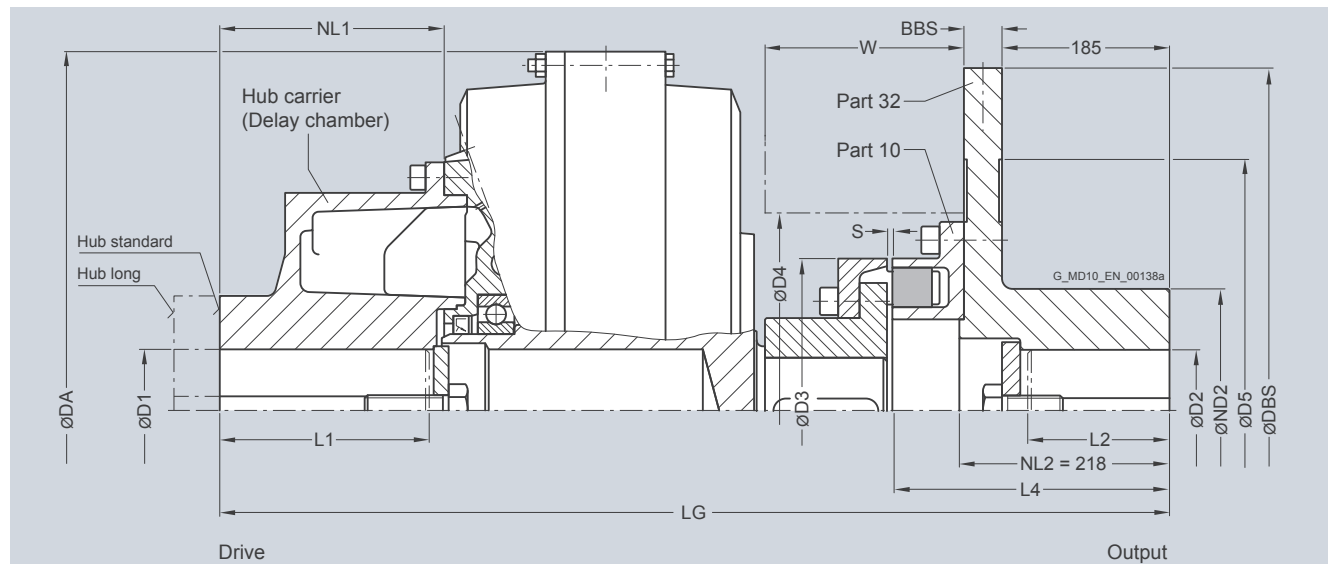
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FNDS SB with large delay chamber
and brake disk for stopping brake

Selection and ordering data

Type with large delay chamber, attached N-EUPEX coupling and brake disk for stopping brakes.
Enables fitting and dismounting of the coupling without displacement of the coupled shafts.



Size	Maximum speed n_{Kmax} rpm	Hub carrier Hub	Dimensions in mm FLUDEX coupling										N-EUPEX coupling					Part 32 – Brake disk ¹⁾					Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3	Weight m
			D1 Keyway to DIN 6885 min.	L1 max.	NL1 max.	DA min.	LG max.	D3 N-EUPEX size	S max.	L4 N-EUPEX size	D2 max.	ND2 N-EUPEX size	DBS max.	BBS max.	D5 N-EUPEX size	D4 N-EUPEX size	W max.							
370	2100	Standard	38	55	110	115	420	642	180	4...6	257	80	145	450	30	300	222	127	2LC0900-8GE ■■■ -1CA0	109				
		Long	38	80	140	145	420	672											2LC0900-8GE ■■■ -2CA0	108				
425	1900	Standard	42	75	140	147	470	704	200	4...6	262	80	160	500	30	340	250	144	2LC0901-0GE ■■■ -1BA0	161				
		Long	42	100	170	177	470	734											2LC0901-0GE ■■■ -2BA0	159				
490	1700	Standard	48	75	140	148	555	757	225	4...6	267	90	160	560	30	370	276	159	2LC0901-1GE ■■■ -1BA0	214				
		Long	48	110	170	178	555	787											2LC0901-1GE ■■■ -2BA0	211				
565	1500	Standard	65	95	170	178	630	824	250	5...8	275	100	175	630	30	440	317	181	2LC0901-2GE ■■■ -1BA0	290				
		Long	65	120	210	218	630	864											2LC0901-2GE ■■■ -2BA0	291				
655	1500	Standard	65	120	210	218	736	935	315	5...8	285	100	175	630	30	440	385	203	2LC0901-3GE ■■■ -1AA0	382				
		Long	65	135	250	258	736	975											2LC0901-3GE ■■■ -2AA0	385				
755	1300	Standard	65	120	210	219	840	1000	350	5...8	289	140	220	710	30	520	435	222	2LC0901-4GE ■■■ -1AA0	508				
		Long	65	150	250	259	840	1040											2LC0901-4GE ■■■ -2AA0	511				
887	1100	Standard	65	150	250	251	990	1144	440	5...10	301	140	220	800	30	610	525	268	2LC0901-5GE ■■■ -1AA0	788				
		Long	65	170	300	301	990	1194											2LC0901-5GE ■■■ -2AA0	801				

$\emptyset D1$:	Without finished bore – Without order codes	1
	With finished bore – With order codes for diameter and tolerance (product code without -Z)	9
$\emptyset D2$:	Without finished bore – Without order codes	1
	With finished bore – With order codes for diameter and tolerance (product code without -Z)	9

L2 denotes the shaft insertion depth.

In the case of shaft ends deviating from DIN 748 the insertion depth must be specified in plain text and with **Y29**.

For ordering example, see page 13/40.

¹⁾ Hub reduction possible; specify product code with “-Z” and order code “**Y99**” with dimension NL2 in plain text.

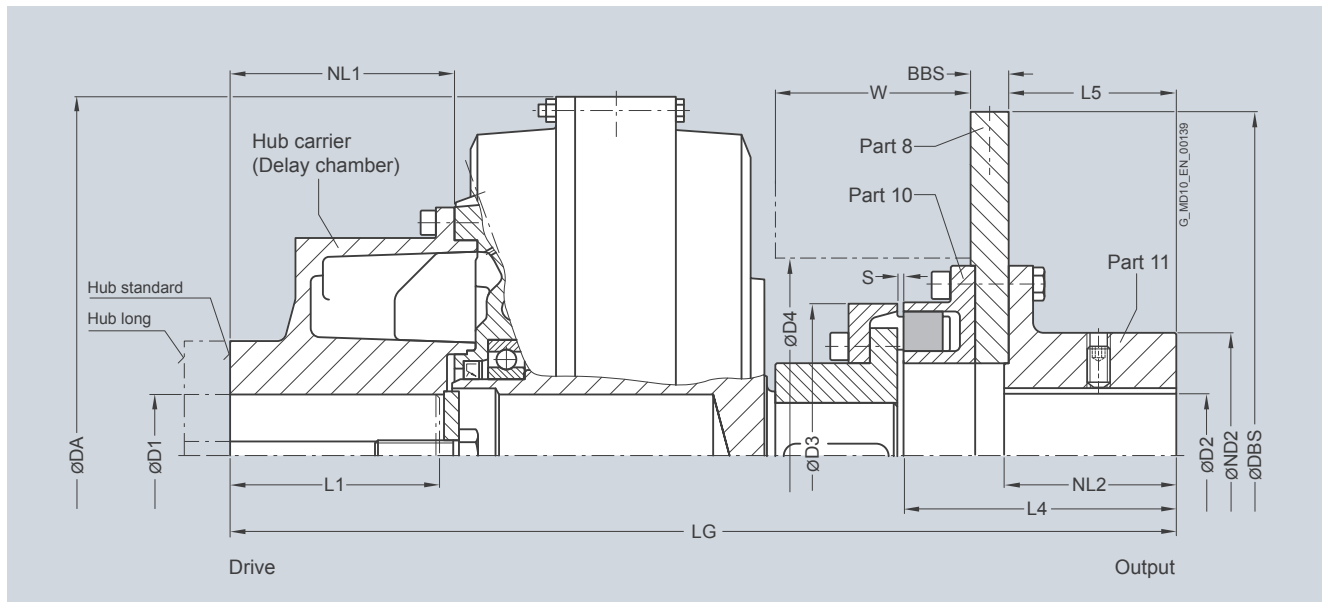
FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Type FNDS HB with large delay chamber and brake disk for blocking brake

Selection and ordering data

Type with large delay chamber, attached N-EUPEX coupling and brake disk for blocking brakes.
Enables fitting and dismounting of the coupling without displacement of the coupled shafts.



Size	Maximum speed	Hub carrier	Dimensions in mm												Product code with order codes for bore diameters and tolerances (product code without -Z) – selection in catalog part 3			Weight		
	n_{Kmax} rpm		D1	L1	NL1	DA	LG	D3	S	L4	D2	NL2	ND2	DBS	BBS	L5 ¹⁾	D4	W		
370	3200	Hub	Standard	38	55	110	115	420	555	180	4...6	170	80	118	130	355	16	115	222	127
				Long	38	80	140	145	420	585										2LC0900-8GF ■■■ -1AA0 84 L..+M..
425	3000	Hub	Standard	42	75	140	147	470	617	200	4...6	175	80	118	130	355	16	115	250	144
				Long	42	100	170	177	470	647										2LC0901-0GF ■■■ -1AA0 116 L..+M.. 2LC0901-0GF ■■■ -2AA0 115 L..+M..
490	2600	Hub	Standard	48	75	140	148	555	670	225	4...6	180	90	118	135	400	16	115	276	159
				Long	48	110	170	178	555	700										2LC0901-1GF ■■■ -1AA0 169 L..+M.. 2LC0901-1GF ■■■ -2AA0 166 L..+M..
565	2300	Hub	Standard	65	95	170	178	630	737	250	5...8	188	100	118	160	450	16	115	317	181
				Long	65	120	210	218	630	777										2LC0901-2GF ■■■ -1AA0 227 L..+M.. 2LC0901-2GF ■■■ -2AA0 229 L..+M..
655	2000	Hub	Standard	65	110	210	218	736	848	315	5...8	198	100	118	170	500	16	115	385	203
				Long	65	135	250	258	736	888										2LC0901-3GF ■■■ -1AA0 348 L..+M.. 2LC0901-3GF ■■■ -2AA0 351 L..+M..
755	1800	Hub	Standard	65	120	210	219	840	961	350	5...8	250	140	164	225	630	20	160	435	222
				Long	65	150	250	259	840	1001										2LC0901-4GF ■■■ -1AA0 486 L..+M.. 2LC0901-4GF ■■■ -2AA0 489 L..+M..
887	1500	Hub	Standard	65	150	250	251	990	1105	440	5...10	262	140	164	225	710	20	160	525	268
				Long	65	170	300	301	990	1155										2LC0901-5GF ■■■ -1AA0 769 L..+M.. 2LC0901-5GF ■■■ -2AA0 782 L..+M..

$\varnothing D1$: Without finished bore – Without order codes
With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

$\varnothing D2$: Without finished bore – Without order codes
With finished bore – With order codes for diameter and tolerance (product code without **-Z**)

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For ordering example, see page 13/40.

¹⁾ Hub reduction possible; specify product code with **-Z** and order code **Y99** with dimension L5 in plain text.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Oil filling quantities for FN series

Selection and ordering data

This assignment is valid for a maximum starting torque $T_{\max} = 1.3 \times T_{\text{eff}}$ and mineral oils with a viscosity of VG 22/VG 32.

If other operating fluids are used, or with drive via the shaft or $T_{\max} \neq 1.3 \times T_{\text{eff}}$, changed filling quantities must be observed!

P_{eff}	Speed in rpm	600	740	890	980	1180	1470	1770	2300	2950	3550	Size
kW	Oil filling quantity in l											
1.1	5.6											
2.2	7.1	5.7										
3.0	7.9	6.4	5.1									
4.0	8.2	7.0	5.8	5.1								
5.5	14.4	7.8	6.5	5.9								
7.5	16.0	8.2	7.2	6.5	5.3							
11	18.2	14.7	8.2	7.4	6.2							
15	19.0	16.3	13.4	8.2	6.8	5.4						
18	33.5	17.3	14.4	12.9	7.2	5.8						
22	35.4	18.6	15.4	13.9	7.8	6.2	4.9					
30	38.5	19.0	17.0	15.5	12.5	6.9	5.7					
37	41.6	34.3	18.4	16.6	13.7	7.4	6.1	4.4				
45	45.0	36.2	19.0	17.7	14.7	7.9	6.6	4.7				
55	45.0	38.2	32.9	19.0	15.8	12.2	7.0	5.3				
75	76.5	43.0	35.8	33.1	17.4	14.0	7.8	6.0	4.3			
90	80.5	45.0	37.6	34.8	18.7	14.9	11.7	6.4	4.6			
110	85.2	45.0	40.1	36.7	31.8	16.0	13.1	6.8	5.1			
132	89.5	74.7	43.3	38.6	33.2	16.9	14.0	7.2	5.6	4.3	370	
160	95.6	80.0	45.0	41.5	35.0	18.1	15.0	10.7	6.0	4.7		
200	105.5	84.5	71.5	45.0	37.1	31.1	16.2	11.8	6.5	5.2		
250	110.0	89.7	76.9	45.0	39.7	33.0	17.4	13.2		5.8		
315		97.5	82.4	76.5	43.8	35.1	30.2	14.5			490	
350		102.1	84.6	78.4	45.0	36.1	31.2	15.0				
400		108.9	87.6	81.2	45.0	37.4	32.3				655	
500			94.1	86.1	73.3	40.2	34.2					
600			101.4	90.6	78.1	43.5	35.9					
750			110.0	98.5	82.9	66.9	38.2					
900				107.2	86.8	72.7					887	
1100					92.1	77.1						
1300					98.2	80.4						
1600						84.9						

Ordering example type FNO from page 13/32:

Motor 110 kW, $P_{\text{eff}} = 90$ kW, $n_1 = 1470$ rpm, maximum output torque $T_{\max} = 1.3 \times T_{\text{eff}}$

Selection:

FLUDEX FNO coupling size 425,

Hub carrier: Standard hub bore $\text{ØD1} = 75\text{H7}$ mm with keyway to DIN 6885/1 and retaining screw, seal set Viton.

Specification of oil filling quantity: 12.4 l (see under oil filling quantities for the FN series in this catalog section).

Product code:

- With 110 °C fuse:

**2LC0901-0GA90-1AA0-Z
L1H+Y90+F05**

plain text to Y90: **12.4 l**

- With 140 °C fuse:

**2LC0901-0GA90-1AA0-Z
L1H+Y90+F07**

plain text to Y90: **12.4 l**

- With 160 °C fuse:

**2LC0901-0GA90-1AA0-Z
L1H+Y90+F08**

plain text to Y90: **12.4 l**

Ordering example type FND from page 13/34:

Motor 132 kW, $P_{\text{eff}} = 110$ kW, $n_1 = 1470$ rpm

Selection:

FLUDEX FND coupling size 490,

Hub carrier: Long hub bore $\text{ØD1} = 80\text{H7}$ mm with keyway to DIN 6885/1 and set screw,

Part 11: Bore $\text{ØD1} = 80\text{H7}$ mm with keyway to DIN 6885/1 and set screw, with electronic or mechanical operation monitoring, seal set Perburan.

Delivery without oil filling, no oil filling quantity specification.

Product code:

- With 110 °C thermal switch:

**2LC0901-1GC99-2AA0-Z
L1J+M1J+F03**

- With 125 °C EOC transmitter:

**2LC0901-1GC99-2AA0-Z
L1J+M1J+F04**

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Oil filling quantities for FN series

P_{eff}	Speed in rpm								Size	
kW	600	740	890	980	1180	1470	1770	2300	2950	3550
3.0	9.7									
4.0	10.7	8.6								
5.5	12.0	9.7								
7.5	12.5	10.7	8.8	7.7						
11	22.6	12.2	10.2	9.2						
15	25.2	12.5	11.2	10.2	8.3					
18	26.6	21.4	12.0	10.8	8.9					
22	28.6	23.1	12.5	11.6	9.6					
30	46.3	25.7	21.1	12.5	10.7	8.5				
37	48.6	27.5	22.9	20.5	11.4	9.2	7.1			
45	51.5	29.0	24.5	22.0	12.3	9.8	7.8			
55	54.0	29.0	26.1	23.7	18.7	10.5	8.6			
75	60.0	49.5	29.0	26.3	21.7	11.6	9.7	6.9		
90	65.0	52.0	29.0	27.9	23.2	12.4	10.3	7.4		
110	69.0	55.0	47.5	29.0	24.9	19.0	11.0	8.3		
132		58.5	50.0	46.4	26.3	20.9	11.7	8.9	6.6	425
160		63.5	52.5	48.5	28.1	22.5	17.4	9.6	6.9	
180		67.5	54.0	50.0	29.0	23.4	18.4	10.0	7.2	
200		69.0	55.5	51.5	44.4	24.3	19.5	10.3	7.6	
250		60.5	54.5	47.0	26.2	21.6	16.0	8.6		
315		67.5	59.0	50.0	28.3	23.5	16.7	9.3		
350			62.0	51.5	43.1	24.4	17.4			565
400			66.0	53.5	44.9	25.5	18.5			
500				57.0	47.5	40.7	20.8			
600				61.0	50.0	42.9	22.3			
750					53.0	45.9				755
900					55.5	48.0				
1100						50.5				
1200						53.0				

Ordering example type FNDS SB from page 13/37:

Motor 37 kW, $P_{\text{eff}} = 30 \text{ kW}$, $n_1 = 1470 \text{ rpm}$

Selection:

FLUDEX FNDS SB coupling size 370,
Hub carrier: Standard hub bore $\varnothing D1 = 55H7$ mm with keyway to DIN 6885/1 and retaining screw,
Part 32: Bore $\varnothing D2 = 75H7$ mm with keyway to DIN 6885/1 and retaining screw,
with preservation suitable for indoor storage.
Delivery without oil filling, no oil filling quantity specification.

Product code:

- With standard preservation:
**2LC0900-8GE99-1CA0
L1D+M1H**
- With preservation for 6 months:
**2LC0900-8GE99-1CA0-Z
L1D+M1H+B31**
- With preservation for 24 months:
**2LC0900-8GE99-1CA0-Z
L1D+M1H+B28**
- With preservation for 36 months:
**2LC0900-8GE99-1CA0-Z
L1D+M1H+B34**

Ordering example type FNDS HB from page 13/38:

Motor 200 kW, $P_{\text{eff}} = 160 \text{ kW}$, $n_1 = 1470 \text{ rpm}$

Selection:

FLUDEX FNDS HB coupling size 490,
Hub carrier: Long hub bore $\varnothing D1 = 110H7$ mm with keyway to DIN 6885/1 and set screw,
Part 11: Bore $\varnothing D2 = 80H7$ mm with keyway to DIN 6885/1 and set screw,
Fitting position: Horizontal/vertical motor underneath (MU).
Delivery without oil filling, no oil filling quantity specification.

Product code:

- In horizontal version:
**2LC0901-1GF99-2AA0
L1Q+M1J**
- In vertical version MU:
**2LC0901-1GF99-2AA0-Z
L1Q+M1J+F14**

Selection and ordering data

Apply to standard catalog couplings

Flexible elements for N-EUPEX add-on coupling

Series	FLUDEX size	Type	N-EUPEX size	Number flexibles per set	Product code for one set flexibles
FA	222	FAK ¹⁾ ; FAKB ¹⁾	95	6	FFA:000001194870
		Other types	110	6	FFA:000001194871
	297	FAK ¹⁾ ; FAKB ¹⁾	125	6	FFA:000001194872
		FAK ²⁾ ; FAKB ²⁾	125	6	FFA:000001194873
		Other types	125	6	FFA:000001194873
		All types	140	6	FFA:000001194874
	395	FAD ¹⁾ ; FAE ¹⁾ ; FADB ¹⁾	225	8	FFA:000001194875
		FAD ²⁾ ; FAE ²⁾ ; FADB ²⁾	225	8	FFA:000001194876
		Other types	225	8	FFA:000001194876
	450	FAD ¹⁾ ; FAE ¹⁾ ; FADB ¹⁾	250	8	FFA:000001194877
		FAD ²⁾ ; FAE ²⁾ ; FADB ²⁾	250	8	FFA:000001194878
		Other types	250	8	FFA:000001194878
	516	FAD ¹⁾ ; FADB ¹⁾	315	9	FFA:000001194879
		FAD ²⁾ ; FADB ²⁾	315	9	FFA:000001194880
		Other types	315	9	FFA:000001194880
	590	All types	315	9	FFA:000001194879
FG/FV	370	All types	180	8	FFA:000001194881
	425		225	8	FFA:000001194876
	490		250	8	FFA:000001194878
	565		280	8	FFA:000001194882
	655		350	9	FFA:000001194883
	755		400	10	FFA:000001194884
	887		440	10	FFA:000001194885
FN	370	FNDB ØDBT = 400	200	8	FFA:000001194886
		All types	180	8	FFA:000001194881
	425	All types	200	8	FFA:000001194886
	490	FNDB ØDBT = 500	250	8	FFA:000001194878
		All types	225	8	FFA:000001194876
		All types	250	8	FFA:000001194878
			315	9	FFA:000001194879
	565		350	9	FFA:000001194883
	755		440	10	FFA:000001194885

¹⁾ For couplings up to and including year of construction 2003.
²⁾ For couplings from year of construction 2004.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Spare parts

Thermal equipment

FLUDEX size	Thread	Part no.	Fuse element	Response temperature	Product code (FFA) for one unit
222	M10	103 203	Fusible safety plug ¹⁾	110 °C 140 °C 160 °C	FFA:000000805600 FFA:000000652653 FFA:000000652654
	M10	153	Oil filler plug ¹⁾	–	FFA:000000326951
	M10	153	Oil filler plug ¹⁾	–	FFA:000000326951
297	M18 x 1.5	103 203	Fusible safety plug	110 °C 140 °C 160 °C	FFA:000001250338 FFA:000001250339 FFA:000001250380
	M18 x 1.5	110 210	Thermal switch	110 °C 140 °C	FFA:000001361795 FFA:000001361796
	M18 x 1.5	153 163	Oil filler plug (except size 887) Screw plug	–	FFA:000001337653
887	–	301	Cut-out device	–	FFA:000000652020
	M30 x 1.5	153	Oil filling plug (up to and including year of construction 2007) ²⁾	–	FFA:000000326906
	–	–	Oil filler plug (from year of construction 2008)	–	FFA:000001349554

Sealing and rolling bearing sets for the FA series (except type FAR)

FLUDEX size	Seal set material	Product code (FFA) for one seal set	Product code (FFA) for one rolling bearing set
222 (Up to and including year of construction 2000)	NBR	FFA:000001194900	FFA:000001194800
222 (From year of construction 2001)	NBR	FFA:000001194901	FFA:000001194801
	FPM	FFA:000001194902	
297 (Up to and including year of construction 2000)	NBR	FFA:000001194903	FFA:000001194802
	FPM	FFA:000001194904	
297 (From year of construction 2001)	NBR	FFA:000001194905	FFA:000001194803
	FPM	FFA:000001194906	
342	NBR	FFA:000001194907	FFA:000001194804
	FPM	FFA:000001194908	
395	NBR	FFA:000001194909	FFA:000001194805
	FPM	FFA:000001194910	
450	NBR	FFA:000001194911	FFA:000001194806
	FPM	FFA:000001194912	
516	NBR	FFA:000001194913	FFA:000001194807
	FPM	FFA:000001194914	
590	NBR	FFA:000001194915	FFA:000001194808
	FPM	FFA:000001194916	

¹⁾ A seal (product code: **FFA:000000342251**) is also needed.

²⁾ A seal (product code: **FFA:000000342253**) is also needed.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Spare parts

Seal and rolling bearing sets for type FAR¹⁾

FLUDEX size	Variant	Up to and including year of construction	From year of construction	Seal set material	Product code (FFA) for one seal set	Product code (FFA) for one rolling bearing set
222	2 x SPZ 100	2000		NBR	FFA:000001194917	FFA:000001194809
			2001	NBR	FFA:000001194918	FFA:000001194810
				FPM	FFA:000001194919	
	3 x SPZ 160		2001	NBR	FFA:000001194920	FFA:000001194811
				FPM	FFA:000001194921	
297	5 x SPZ 140	2000		NBR	FFA:000001194922	FFA:000001194812
				FPM	FFA:000001194923	
	7 x SPZ 140	2000		NBR	FFA:000001194924	FFA:000001194813
				FPM	FFA:000001194925	
		2001		NBR	FFA:000001194926	FFA:000001194814
	5 x SPZ 150 4 x SPA 190			FPM	FFA:000001194927	
342	5 x SPA 224		2001	NBR	FFA:000001194928	
				FPM	FFA:000001194929	
	5 x SPA 180			NBR	FFA:000001194930	FFA:000001194815
				FPM	FFA:000001194931	
395	7 x SPA 180	2000		NBR	FFA:000001194932	FFA:000001194816
				FPM	FFA:000001194933	
	5 x SPB 224			NBR	FFA:000001194934	FFA:000001194817
				FPM	FFA:000001194935	
	7 x SPB 224	2000		NBR	FFA:000001194936	FFA:000001194818
				FPM	FFA:000001194937	
450	7 x SPB 236		2001	NBR	FFA:000001194938	FFA:000001194819
				FPM	FFA:000001194939	
		2001		NBR	FFA:000001194938	
				FPM	FFA:000001194939	
	8 x SPB 250	2000		NBR	FFA:000001194940	FFA:000001194820
		(ØD1 ≤ 75)		FPM	FFA:000001194941	
516	ØD1 ≤ 75	2001		NBR	FFA:000001194942	FFA:000001194821
				FPM	FFA:000001194943	
		ØD1 = 73.025	2001	NBR	FFA:000001194944	FFA:000001194822
		ØD1 > 75		FPM	FFA:000001194945	
	10 x SPB 250	2000		NBR	FFA:000001194946	FFA:000001194823
				FPM	FFA:000001194947	
590	10 x SPB 315	2000		NBR	FFA:000001194948	FFA:000001194824
				FPM	FFA:000001194949	
		2001		NBR	FFA:000001194950	FFA:000001194825
				FPM	FFA:000001194951	
	12 x SPB 315	2000		NBR	FFA:000001194952	FFA:000001194826
				FPM	FFA:000001194953	
590	12 x SPC 315	2000		NBR	FFA:000001194954	FFA:000001194827
				FPM	FFA:000001194955	
	2001			NBR	FFA:000001194956	FFA:000001194828
				FPM	FFA:000001194957	

¹⁾ Spare parts valid only for specified pulleys. When enquiring for other numbers of grooves, please quote original delivery number.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Spare parts

Seal and rolling bearing sets for the FG/FV/FN series

FLUDEX size	Series	Additional bore specifications	Seal set material	Product code (FFA) for one seal set	Product code (FFA) for one rolling bearing set
370	FG		NBR	FFA:000001194958	Up to and including year of construction 2000: FFA:000001194850
			FPM	FFA:000001194959	
	FV/FN		NBR	FFA:000001194960	From year of construction 2001: FFA:000001194851
			FPM	FFA:000001194961	
425	FG		NBR	FFA:000001194962	FFA:000001194852
			FPM	FFA:000001194963	
	FV/FN		NBR	FFA:000001194964	
			FPM	FFA:000001194965	
490	FG		NBR	FFA:000001194966	FFA:000001194853
			FPM	FFA:000001194967	
	FV/FN		NBR	FFA:000001194968	
			FPM	FFA:000001194969	
565	FG		NBR	FFA:000001194970	FFA:000001194854
			FPM	FFA:000001194971	
	FV/FN		NBR	FFA:000001194972	
			FPM	FFA:000001194973	
655	FG	ØD1 ≤ 100	NBR	FFA:000001194974	FFA:000001194855
			FPM	FFA:000001194975	
		ØD1 > 100	NBR	FFA:000001194976	FFA:000001194856
			FPM	FFA:000001194977	
	FV	ØD1 ≤ 100	NBR	FFA:000001194978	FFA:000001194855
			FPM	FFA:000001194979	
		ØD1 > 100	NBR	FFA:000001194980	FFA:000001194856
			FPM	FFA:000001194981	
755	FN		NBR	FFA:000001194978	FFA:000001194855
			FPM	FFA:000001194979	
			NBR	FFA:000001194982	FFA:000001194857
			FPM	FFA:000001194983	
	FV	ØD1 > 110	NBR	FFA:000001194984	FFA:000001194858
			FPM	FFA:000001194985	
		ØD1 ≤ 110	NBR	FFA:000001194986	FFA:000001194857
			FPM	FFA:000001194987	
887	FG/FV/FN		NBR	FFA:000001194988	FFA:000001194858
			FPM	FFA:000001194989	
			NBR	FFA:000001194990	FFA:000001194859
			FPM	FFA:000001194991	
				FFA:000001194992	FFA:000001194860

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Mass moments of inertia
and maximum oil filling quantities

Technical data

FA series (for type FAR, see separate table)

FLUDEX size	Series	Types								Oil filling quantity max. l
		FA J_I kgm ²	FAO J_A kgm ²	FAD J_A kgm ²	FAE J_A kgm ²	FAM J_A kgm ²	FADB J_A kgm ²	FADS SB J_A kgm ²	FADS HB J_A kgm ²	
222		0.014	0.056	0.061	0.061	0.060	0.084	0.287	0.109	1.65
297		0.040	0.173	0.193	0.193	0.193	0.226	0.673	0.246	4.2
342		0.092	0.314	0.356	0.352	0.353	0.469	1.002	0.420	6.6
395		0.203	0.660	0.745	0.730	—	1.030	1.814	1.150	9.5
450		0.404	1.087	1.217	1.217	—	1.497	3.611	1.818	13.4
516		0.896	2.109	2.439	—	—	3.359	5.969	3.238	22.7
590		1.295	3.455	3.785	—	—	6.605	7.315	4.584	33

Type FAR

FLUDEX size	J_I kgm ²	J_A kgm ²				Oil filling quantity max. l
			2 x SPZ 100	3 x SPZ 160	5 x SPA 224	
222	0.014	0.062	2 x SPZ 100	3 x SPZ 160	—	1.65
297	0.107	0.202	5 x SPZ 150	4 x SPA 190	5 x SPA 224	4.2
342	0.095	0.386	5 x SPA 180	—	—	6.6
395	5 x SPB = 0.214	5 x SPB 224	7 x SPB 236	7 x SPB 280	—	9.5
	7 x SPB = 0.210	0.840	0.960	1.144	—	
450	0.426	1.467	8 x SPB 250	—	—	13.4
516	0.946	3.209	10 x SPB 315	—	—	22.7
590	1.375	4.955	12 x SPC 315	—	—	33

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Mass moments of inertia and maximum oil filling quantities

FG/FV series

FLUDEX size	Series		Types										Oil filling quantity	
	FG J_l kgm ²	FV J_l kgm ²	FGO J_A kgm ²	FVO J_A kgm ²	FGD J_A kgm ²	FVD J_A kgm ²	FGE J_A kgm ²	FVE J_A kgm ²	FGM J_A kgm ²	FVM J_A kgm ²	FG max.	FV max.	I	I
370	0.191	0.191	0.519	0.551	0.571	0.603	0.571	0.603	0.571	0.603	7.2	8		
425	0.342	0.342	0.819	0.876	0.989	1.046	0.974	1.031	0.963	1.020	11	12		
490	0.723	0.723	1.992	2.110	2.312	2.430	2.272	2.390	2.264	2.382	17	18.5		
565	1.269	1.269	3.216	3.441	3.696	3.921	3.636	3.861	3.616	3.841	25.5	28		
655	2.567	2.567	7.287	7.757	8.687	9.157	—	—	—	—	40	44		
755	4.856	4.856	12.575	13.291	14.775	15.491	—	—	—	—	61	67		
887	11.817	11.817	26.832	28.212	30.102	31.482	—	—	—	—	98	107		

FN series (for type FNDB, see separate table)

FLUDEX size	Hub carrier	Series		Types		Weights				Oil filling quantity		
		FN	FNO	FNA	FND	FNDS SB	FNDS HB	Y	F _V	max.	max.	max.
		Hub		J_A kgm ²	J_l kgm ²	J_l kgm ²	J_l kgm ²	J_l kgm ²	mm			
370	Standard	0.657	0.237	0.281	0.320	1.180	0.386	197	665	8.2	227	
	Long	0.647										
425	Standard	1.107	0.343	0.470	0.491	1.841	0.659	224	940	12.5	254	
	Long	1.102										
490	Standard	2.480	0.737	0.954	0.999	3.009	1.285	235	1420	19	265	
	Long	2.474										
565	Standard	4.175	1.364	1.715	1.835	5.075	2.081	278	1900	29	318	
	Long	4.251										
655	Standard	9.319	2.567	3.587	3.777	6.777	4.701	330	3000	45	370	
	Long	9.523										
755	Standard	15.616	4.910	6.878	7.198	12.078	9.689	352	4200	69	392	
	Long	15.950										
887	Standard	33.662	11.832	15.132	16.632	24.030	20.428	406	6900	110	456	
	Long	34.462										

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

**Mass moments of inertia
and maximum oil filling quantities**

Type FNDB

FLUDEX size	Hub carrier	Brake drum	J_A	J_I	Weights Y mm	F_Y N	Oil filling quantity max. l
370	Hub	ØDBT x BBT	kgm^2	kgm^2	197	665	8.2
		Ø315 x 118	0.657	0.640			
	Standard	Ø400 x 150		1.341			
		Ø315 x 118	0.647	0.640	227		
425	Standard	Ø400 x 150		1.341			
		Ø315 x 118	1.107	0.811	224	940	12.5
	Long	Ø400 x 150		1.492			
		Ø315 x 118	1.102	0.811	254		
490	Standard	Ø400 x 150	2.480	1.994	235	1420	19
		Ø500 x 190		4.009			
	Long	Ø400 x 150	2.474	1.994	265		
		Ø500 x 190		4.009			
565	Standard	Ø400 x 150	4.175	2.835	278	1900	29
		Ø500 x 190		4.775			
	Long	Ø400 x 150	4.251	2.835	318		
		Ø500 x 190		4.775			
655	Standard	Ø500 x 190	9.319	6.677	330	3000	45
		Ø630 x 236		11.577			
	Long	Ø500 x 190	9.523	6.677	370		
		Ø630 x 236		11.577			
755	Standard	Ø630 x 236	15.616	15.178	352	4200	69
	Long		15.950				
887	Standard	Ø710 x 265	33.662	30.832	406	6900	110
	Long		34.462				

J_I Mass moment of inertia of the inner rotor (hollow shaft (106)/shaft (106) + blade wheel (105) + any parts of the add-on coupling connected to them) in kgm^2

J_A Mass moment of inertia of the outer housing (shell (101) + cover (102) + any hub carrier (120) or add-on coupling) in kgm^2

Mass moments of inertia J (including the power-transmitting oil filling components) apply to maximum bores

Y Centroidal distance of the drive-side coupling masses, measured from the hub end face of the hub carrier.

F_Y Effective weight in mass center

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Special types

Selection and ordering data

Selection of additional ordering data

Special types	Additional ordering data -Z with order code and, if necessary with plain text specification
Oil filling	
Without oil filling and without oil filling quantity specification stamped on the coupling	Without addition – standard
With oil filling (specification of oil filling quantity "+Y90" required)	F16
With specification of oil filling quantity	Y90 • and orderer specification
Thermal equipment	
Standard type (fuse 140 °C, seal set Perbunan)	Without addition – standard
Fuse 110 °C, seal set Perbunan	F01
Explosion protection in conformity to 94/9EG ATEX100A, seal set Perbunan	F02
Thermal switch 110 °C, fuse 140 °C, seal set Perbunan (option not available with size 222)	F03
EOC transmitter 125 °C, fuse 160 °C, seal set Perbunan (option not available with size 222)	F04
Explosion protection in conformity to 94/9EG ATEX100A, seal set Viton	F06
Fuse 110 °C, seal set Viton	F05
Fuse 140 °C, seal set Viton	F07
Fuse 160 °C, seal set Viton	F08
Thermal switch 110 °C, fuse 140 °C, seal set Viton (option not available with size 222)	F10
Thermal switch 140 °C, fuse 160 °C, seal set Viton (option not available with size 222)	F11
EOC transmitter 125 °C, fuse 160 °C, seal set Viton (option not available with size 222)	F12
For preservation, see catalog section 3	
Drive	
Standard drive side	Without addition – standard
FA series with housing drive	F23
FG/FV/FN series with impeller drive	F24
Position	
Horizontal version	Without addition – standard
Vertical version, motor overhead (option not permitted in FV and FN series)	F13
Vertical version, motor underneath	F14

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Special types

Special types	Additional ordering data -Z with order code and, if necessary with plain text specification
Shaft and bore	
Shaft insertion depth to DIN 748/1	Without addition – standard
Shaft insertion depth 1 deviating from DIN 748/1	Y28 and plain text specification for L1
Shaft insertion depth 2 deviating from DIN 748/1	Y29 and plain text specification for L2
Bore tolerance ISO H7	Without addition – standard ¹⁾
Bore tolerance ISO K7 for hollow shafts with imperial bores	L13/M13 ¹⁾
Bore tolerance ISO M7 for hub parts with imperial bores	L14/M14 ¹⁾
Keyway to DIN 6885/1 or DIN 6885/3 keyway width JS9	Without addition – standard
Keyway to ASME B17.1, if necessary with reduced keyway depth	L43/M43 ¹⁾
2 parallel keyways set 180° apart	L46/M46 ¹⁾
Half parallel key balancing (before keyseating)	Without addition – standard
Full parallel key balancing (after keyseating)	L52/M52 ¹⁾
Internal add-on parts	
No additional internal add-on parts	Without addition – standard
With baffle plate (only for FA series)	F17
With damming ring	F18
With damming delay chamber (only for FV and FN series)	F19
For documentation, test certificates and acceptances, see catalog section 3²⁾	
No test certificate, acceptance certificates	Without addition – standard
Other additions	
Micro-balancing, high speed	W03
With special fixed bearings	F20
With additional dust seal	F21
Special data	Y99 and plain text specification

- This order code designates only the type price – plain text required additionally.

¹⁾ Order code “**L..**” for hollow shaft side and “**M..**” for opposite side.

²⁾ Surface crack and ultrasound testing are not possible on FLUDEX couplings.

FLENDER Standard Couplings

Fluid Couplings - FLUDEX Series

Technical specifications for the selection of type and size for FLUDEX fluid couplings

Please complete as far as possible and return to your Siemens Sales Office.

1. Intended use of coupling

- As starting aid For overload protection For torsional vibration isolation

2. Data for prime mover

- 2.1. Electric motor characteristic enclosed

Power rating P_1 = kW at speed n_1 = rpm

Starting: Direct Star delta Other:

Motor shaft: Ø x length mm

- 2.2. Internal combustion engine Number of cylinders:

Planned max. power rating: kW at rpm

Operating range min. power rating: kW at rpm

Attachment via shaft Ø x length mm Attachment to flywheel SAE"

Motor rigidly Motor flexibly installed on foundation/base frame

3. Data for driven machine

- 3.1. Type of driven machine:

- 3.2. Required power rating P_2 : kW at n_2 = rpm

- 3.3. Mass moment of inertia J = kgm² (based on n_2)

- 3.4. Operational cycle: uniform operation non uniform operation

3.4.1. Starting frequency min.: 1 x / day 1 x / week 1 x / month Continuous operation (min. 2 months without stopping)

Starting frequency max.: < 3 x in succession Number in succession:

< 5 x / hour Number per hour:

3.4.2. Duty cycle per operational cycle: 60 - 100 % DC = %

3.4.3. Dimensions of the gear unit/machine shaft on the coupling side Ø x length mm

4. Ambient conditions

- 4.1. Place of installation: < 1000 m above sea-level m above sea-level

out of doors in narrow space other:

- 4.2. Temperature of the ambient air (cooling air): min °C max °C

- 4.3. Fitting into guard bell housing

Holes: with large (well ventilated) with small (less well ventilated)
 without holes: with forced ventilation without forced ventilation

- 4.4. Environment: normally dusty extremely dusty abrasively dusty

aggressive atmosphere:

- 4.5. Use in potentially explosive environment

in conformity with ATEX 95: II 2 G c T3 D160 °C || B -30 °C = T_a = +50 °C / M2

other class:

5. Arrangement of coupling

- 5.1. horizontal at an angle (max 20°) vertical:
motor overhead

vertical:
motor underneath

- 5.2. between: and:

Motor Driven machine

Gear unit (n_1 = rpm) Gear unit

Transmission/belt drives Transmission/belt drives