FLENDER COUPLINGS CATALOG FLE 10.4 EDITION 2023 EN



FLUID COUPLINGS FLUDEX



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FLUID COUPLINGS



Catalog FLE 10.4 Edition 2023 EN

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INTRODUCTION

The mechanical drive train comprises individual units such as motor, gear unit and driven machine. The coupling connects these component assemblies.

As well as the transmission of rotary motion and torque, other requirements may be made of the coupling.

- Compensation for shaft misalignment with low restorative forces
- Control of characteristic angular vibration frequency and damping
- Interruption or limitation of torque
- Noise insulation, electrical insulation

Couplings are frequently chosen after the machines to be connected have already been selected. Thanks to a large number of different coupling assembly options, specified marginal conditions for clearance and connection geometry can be met from the standard range. The coupling also performs secondary functions, e.g. providing a brake disk or brake drum for operating or blocking brakes, devices to record speed or the attachment of sprockets or pulleys.

Couplings are divided into two main groups, couplings and clutches.

Clutches interrupt or limited the transmissible torque. The engaging and disengaging forces on externally operated clutches are introduced via a mechanically, electrically, hydraulically or pneumatically operating mechanism. Overload, centrifugal or freewheel clutches draw their engaging energy from the transmitted output. Rigid couplings, designed as clamp, flanged or mechanism couplings, connect machines which must not undergo any shaft misalignment. Hydrodynamic couplings, often also called fluid or Föttinger couplings, are used as starting couplings in drives with high mass moments of inertia of the driven machine. In drive technology very often flexible, positive couplings, which may be designed to be torsionally rigid, torsionally flexible or highly flexible, are used.

Torsionally rigid couplings are designed to be rigid in a peripheral direction and flexible in radial and axial directions. The angle of rotation and torque are conducted through the coupling without a phase shift.

Torsionally flexible couplings have resilient elements usually manufactured from elastomer materials. Using an elastomer material with a suitable ShoreA hardness provides the most advantageous torsional stiffness and damping for the application. Shaft misalignment causes the resilient elements to deform.

Highly flexible couplings have large-volume (elastomer) resilient elements of low stiffness. The angle of rotation and torque are conducted through the coupling with a considerable phase shift.



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OUR COUPLING GROUPS AT A GLANCE

N-EUPEX, RUPEX and N-BIPEX

Flexible Couplings

Flexible Flender couplings have a wide range of possible applications. A broad standard modular system as well as specially designed application-specific couplings are available.

ELPEX, ELPEX-B and ELPEX-S Highly Flexible Couplings

ELPEX[®] couplings are free of circumferential back-lash. Their damping capacity and low torsional stiff-ness make them especially well-suited for coupling machines with strongly non-uniform torque characteristics or large shaft misalignment.



N-EUPEX cam couplings Rated torque: 19 Nm ... 85,000 Nm



ELPEX elastic ring couplings Rated torque: 1,600 Nm ... 90,000 Nm



RUPEX pin-and-bush couplings Rated torque: 200 Nm ... 1,690,000 Nm



ELPEX-B elastic tire couplings Rated torque: 24 Nm ... 14,500 Nm



N-BIPEX cam couplings Rated torque: 12 Nm ... 4,650 Nm



ELPEX-S rubber disk couplings Rated torque: 330 Nm ... 63,000 Nm

ZAPEX gear couplings and ARPEX all-steel couplings Torsionally rigid couplings

For transmission of high torques, we offer both ARPEX all-steel couplings and ZAPEX gear couplings in a range of versions. Their purposes of application vary according to specific requirements with respect to shaft misalignment, temperature and torque.



ZAPEX gear couplings Rated torque: 1,300 Nm ... 7,200,000 Nm



ARPEX high Performance Couplings Rated torque: 1,000 Nm ... 588,500 Nm



N-ARPEX and ARPEX all-steel couplings Rated torque: 92 Nm ... 2,000,000 Nm

BIPEX-S and SIPEX

Backlash-free couplings

The vibration-damping, electrically insulating plug-in BIPEX-S elastomer couplings and SIPEX metal bellows couplings with very high torsional stiffness deliver especially isogonal torque transmission.



BIPEX-S and SIPEX Rated torque: 0.1 Nm ... 5,000 Nm

FLUDEX Hydrodynamic couplings

The FLUDEX hydrodynamic fluid coupling works according to the Föttinger principle. It functions entirely free of wear



fluid Couplings 1.2 kW ... 2,500 kW

Application-specific couplings

Couplings for rail vehicles must meet high demands. Due to their high degree of standardization and wide variety, they can be used in the most diverse vehicle types.



Railway coupling Rated torque: 1,000 Nm ... 9,500 Nm

Each wind turbine coupling is designed to optimally meet the requirements of the respective wind turbine. The coupling connects the fast-running gear shaft with the generator shaft and is available for wind turbines with a capacity of up to 12 MW.



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TECHNICAL INFORMATION

Shaft misalignment

Shaft misalignment is the result of displacement during assembly and operation and, where machines constructed with two radial bearings each are rigidly coupled, will cause high loads being placed on the bearings. Elastic deformation of base frame, foundation and machine housing will lead to shaft misalignment which cannot be prevented, even by precise alignment. Furthermore, because individual components of the drive train heat up differently during operation, heat expansion of the machine housings causes shaft misalignment. Poorly aligned drives are often the cause of seal, rolling bearing or coupling failure. Alignment should be carried out by specialist personnel in accordance with operating instructions.

Depending on the direction of the effective shaft misalignment a distinction is made between:







Angular misalignment

Couplings can be categorized into one of the following groups:

Single-joint couplings

Couplings with flexible elements mainly made of elastomer materials. Shaft misalignment results in deformation of the elastomer elements. The elastomer elements can absorb shaft misalignment as deformations in an axial, radial and angular direction. The degree of permissible misalignment depends on the coupling size, the speed and the type of elastomer element.

Single-joint couplings do not require an adapter and are therefore short versions.

Example:

In the case of a RUPEX RWN 198 coupling with an outer diameter of 198 mm and a speed of 1500 rpm, the permitted radial misalignment is $\Delta_{\rm Kr} = 0.3$ mm.



Two-joint couplings

Two-joint couplings are always designed with an adapter. The two joint levels are able to absorb axial and angular misalignment. Radial misalignment occurs via the gap between the two joint levels and the angular displacement of the joint levels. The permitted angular misalignment per joint level is frequently about 0.5°. The permitted shaft misalignment of the coupling can be adjusted via the length of the adapter. If there are more than two joint levels, it is not possible to define the position of the coupling parts relative to the axis of rotation. (The less frequently used parallel-crank couplings are an exception).

Example:

N-ARPEX ARN-6 NEN 217-6 with a shaft distance of 140 mm with a permitted radial misalignment of $\Delta K_r = 2.2$ mm (angle per joint level 1.0°).



Balancing

Balance quality levels

The so-called quality level G to DIN ISO 21940 indicates a range of permitted residual imbalance from zero up to an upper limit. Applications can be grouped on the basis of similarity analysis. For many applications a coupling balance quality of G 16 is sufficient. On drives susceptible to vibration the balance quality should be G 6.3. Only in special cases is a better balance quality required. Balancing standard in accordance with DIN ISO 21940-32

Besides the required balance quality, it is necessary to set standards which define how the mass of the parallel key is to be taken into consideration when balancing. In the past, motor rotors have frequently been balanced in accordance with the full parallel key standard. The "appropriate" balance condition of the coupling hub was described as "balancing with open keyway" or "balancing after keyseating". Today it is usual for the motor rotor, as well as the gear unit and driven machine shaft, to be balanced in accordance with the half parallel key standard.

Full parallel key standard

The parallel key is inserted in the shaft keyway, then balancing is carried out. The coupling hub must be balanced without parallel key after keyseating.

Half parallel key standard

The balancing standard normally applied today. Before balancing, a half parallel key is inserted in the shaft and another in the coupling hub. Alternatively, balancing can be carried out before cutting the keyway.

No parallel key standard

Balancing of shaft and coupling hub after keyseating, but without parallel key. Not used in practice. Marking of shaft and hub with "N" (for "no").

The length of the parallel key is determined by the shaft keyway. Coupling hubs may be designed considerably shorter than the shaft.

Flender Balancing Standard

The balancing quality level, together with the operating speed, results in the maximum permissible eccentricity of the center of gravity of the coupling or the coupling subassembly. In the Flender article number the balancing quality can be preset with the help of the order code. Additionally, also the balance quality level to DIN ISO 21940 can be preset together with the operating speed belonging to it, which then be taken as priority.

 $e_{perm} = 9550 \cdot \frac{G}{n}$

e_{coupl} ≤ e_{perm}

The balanced parts must be marked with an "H". This marking can be dispensed with if it is absolutely clear which parallel key standard has been applied.

Marking of shaft and hub with "F" (for "full").

To prevent imbalance forces caused by projecting parallel key factors when balancing in accordance with the half parallel key standard in the case of applications with high balancing quality requirements, grooved spacer rings can be fitted or stepped parallel keys used.

Eccentricity of center of gravity of coupling e _{coupl}	Flender balancing quality	Order code
maximum 100 µm	standard balancing	without specification
maximum 40 µm	fine balancing	W02
maximum 16 µm	micro-balancing	W03
better than 16 µm	special balancing	on request

TECHNICAL INFORMATION



Example: Coupling speed = 1450 rpm required balancing quality level G 6.3

$$e_{perm} = 9550 \cdot \frac{G}{n} = 9550 \cdot \frac{6.3}{1450} \ \mu m$$

Thus, the required eccentricity of center of gravity is 41.5 μ m. The fine balancing with a maximum eccentricity of center of gravity of 40 mm fulfills this requirement; therefore, the order code W02 has to be specified when ordering.

For many applications the following balancing quality recommendation applies:

Coupling	standard balancing v = DA · n/19100	fine balancing
short version with LG $\leq 3 \times DA$	v ≤ 30 m/s	v > 30 m/s
long version with LG > 3 × DA	v ≤ 15 m/s	v > 15 m/s

Peripheral speed	V	in mm/s
Coupling outer diameter	DA	in mm
Coupling speed	n	in rpm
Coupling length	LG	in mm

The following standards on balancing must be observed:

- couplings are balanced in subassemblies.
- hub parts without finished bore are unbalanced.
- the number of balancing levels (one- or two-level balancing) is specified by Flender.
- without special specification balancing is done in accordance with the half-parallel-key standard. Balancing in accordance with the full-parallel-key standard must be specified in the order number.
- For FLUDEX couplings special balancing standards specified in Section 13 apply.
- ARPEX couplings in standard balancing quality are unbalanced. Thanks to steel components machined all over and precisely guided adapters the balancing quality of standard balancing is nearly always adhered to.

Shaft-hub connections

The bore and the shaft-hub connection of the coupling are determined by the design of the machine shaft. In the case of IEC standard motors, the shaft diameters and parallel key connections are specified in accordance with DIN EN 50347. For diesel motors, the flywheel connections are frequently specified in accordance with SAE J620d or DIN 6288. Besides the very widely used connection of shaft and hub with parallel keys to DIN 6885 and cylindrically bored hubs, couplings with Taper clamping bushes, clamping sets, shrink-fit connections and splines to DIN 5480 are common.

The form stability of the shaft/hub connection can only be demonstrated when shaft dimensions and details of the connection are available. The coupling torques specified in the tables of power ratings of the coupling series do not apply to the shaft-hub connection unrestrictedly. In the case of the shaft-hub connection with parallel key, the coupling hub must be axially secured, e.g. with a set screw or end washer. The parallel key must be secured against axial displacement in the machine shaft.

All Flender couplings with a finished bore and parallel keyway are designed with a set screw. Exceptions are some couplings of the FLUDEX series, in which end washers are used. During assembly, Taper clamping bushes are frictionally connected to the machine shaft.

TECHNICAL INFORMATION

Standards

Machines

Machines	
2006/42/EG	EC Machinery Directive
2014/34/EU	ATEX Directive – Manufacturer
1999/92/EG	ATEX Directive – Operator – and ATEX Guideline to Directive 1999/92/EC
DIN EN 80079-36	Non-electrical equipment for use in potentially explosive atmospheres
DIN EN 1127	Explosive atmospheres, explosion prevention and protection
DIN EN 50347	General-purpose three-phase induction motors having standard dimensions and outputs

Couplings

DIN 740	Flexible shaft couplings Part 1 and Part 2
VDI Guideline 2240	Shaft couplings - Systematic subdivision according to their properties VDI Technical Group Engineering Design 1971
API 610	Centrifugal Pumps for Petroleum, Chemical and Gas Industry Services
API 671	Special Purpose Couplings for Petroleum, Chemical and Gas Industry Services
ISO 10441	Petroleum, petrochemical and natural gas industries – Flexible couplings for mechanical power transmission- special-purpose applications
ISO 13709	Centrifugal pumps for petroleum, petrochemical and natural gas industries

Balancing

DIN ISO 21940	Requirements for the balancing quality of rigid rotors
DIN ISO 21940-32	Mechanical vibrations; standard governing the type of parallel key during balancing of shafts and composi- te parts

Shaft-hub connections

DIN 6885	Driver connections without taper action – parallel keys – keyways
SAE J620d	Flywheels for industrial engines
DIN 6288	Reciprocating internal combustion engines Dimensions and requirements for flywheels and flexible couplings
ASME B17.1	Keys and keyseats
DIN EN 50347	General-purpose three-phase induction motors with standard dimensions and output data
BS 46-1:1958	Keys and keyways and taper pins Specification

Key to symbols

Nama	Symbols	Unit	Evaluation
	Symbols	Nes (as d	
Torsional summess, dynamic	CTdyn	Nm/rau	For calculating torsional vibration
Excitation frequency	t _{err}	Hz	Excitation frequency of motor or driven machine
Moment of inertia	J	kgm ²	Moment of inertia of coupling sides 1 and 2
Axial misalignment	ΔK_a	mm	Axial misalignment of the coupling halves
Radial misalignment	ΔK_r	mm	Radial misalignment of the coupling halves
Angular misalignment	ΔK_w	0	Angular misalignment of the coupling halves
Service factor	FB		Factor expressing the real coupling load as a ratio of the nominal coupling load
Frequency factor	FF		Factor expressing the frequency dependence of the fatigue torque load
Temperature factor	FT		Factor taking into account the reduction in strength of flexible rubber materials at a higher temperature
Weight	m	kg	Weight of the coupling
Rated speed	n _N	rpm	Coupling speed
Maximum coupling speed	n _{Kmax}	rpm	Maximum permissible coupling speed
Rated power	P _N	kW	Rated output on the coupling, usually the output of the driven machine
Rated torque	T _N	Nm	Rated torque as nominal load on the coupling
Fatigue torque	T _W	Nm	Amplitude of the dynamic coupling load
Maximum torque	T _{max}	Nm	More frequently occurring maximum load, e.g. during starting
Overload torque	T _{ol}	Nm	Very infrequently occurring maximum load, e.g. during short circuit or blocking conditions
Rated coupling torque	T _{KN}	Nm	Torque which can be transmitted as static torque by the coupling over the period of use.
Maximum coupling torque	T _{Kmax}	Nm	Torque which can be frequently transmitted (up to 25 times an hour) as maximum torque by the coupling.
Coupling overload torque	T _{KOL}	Nm	Torque which can very infrequently be transmitted as maximum torque by the coupling.
Fatigue coupling torque	T _{KW}	Nm	Torque amplitude which can be transmitted by the coupling as dynamic torque at a frequency of 10 Hz over the period of use.
Resonance factor	V _R		Factor specifying the torque increase at resonance
Temperature	Ta	°C	Ambient temperature of the coupling in operation
Damping coefficient	Ψ	psi	Damping parameter

SELECTION OF THE COUPLING SERIES

The coupling series is frequently determined by the driven machine and the design of the drive train. Common selection criteria are listed below and assigned to coupling properties, which are used to select the coupling series. Additionally, the price of the coupling and availability are important criteria for determining the coupling series to be used.

The FLUDEX series operates positively and transmits the torque with the aid of a flowing oil or water filling.

FLUDEX couplings are used to reduce starting and/or overload torques. During starting, the motor may, for example, run up within a very short time; because of the FLUDEX coupling, the drive train with the driven machine may accelerate after a delay and without increased torque load.

The FLUDEX coupling cannot compensate for shaft misalignment and is therefore designed in combination with a displacement coupling, a cardan shaft or a belt drive. The displacement coupling may be selected in accordance with the criteria described below.

Selection criteria						
	Torque range Rated coupling torque T _{KN}	Speed range Peripheral speed v _{max} = DA · n _{max} /19100	Torsional stiffne torsionally rigid	ss torsionally flexible	Highly flexible	Operating temperature range
ZAPEX	850 7200000 Nm	60 m/s		-	-	-20 +80 °C
N-ARPEX	350 2000000 Nm	110 m/s		-	-	-50 +280 °C
ARPEX	92 2000000 Nm	100 m/s		-	-	-40 +280 °C
N-EUPEX	12 93500 Nm	36 m/s	-		-	-50 +100 °C
N-EUPEX DS	19 21200 Nm	36 m/s	-		-	-30 +80 °C
RUPEX	200 1300000 Nm	60 m/s	-		-	-50 +100 °C
N-BIPEX	12 4650 Nm	45 m/s	-		-	-50 +100 °C
ELPEX-B	24 14500 Nm	35 m/s	-	-		-50 +70 °C
ELPEX-S	330 63000 Nm	66 m/s	-	-		-40 +120 °C
ELPEX	1600 90000 Nm	60 m/s	-	-		-40 +80 °C

Typical coupling solutions for different example applications

The specified application factors are recommendations; regulations, rules and practical experience take priority as assessment criteria.

No application factor need be taken into account with FLUDEX couplings.

In the case of highly flexible couplings of the ELPEX, ELPEX-S and ELPEX-B series, deviating application factors are stated in the product descriptions. FLUDEX couplings are mostly mounted on the high-speed gear shaft.

Example applications	Appli- cation factor FB
Electric motor without gear unit	
Centrifugal pumps	1.0
Piston pumps	1.5
Vacuum pumps	1.5
Fans with T _N less than 75 Nm	1.5
Fans with T _N from 75 to 750 Nm	1.75
Fans with T _N larger than 750 Nm	1.75
Blowers	1.5
Frequency converters / generators	1.25
Reciprocating compressors	1.75
Screw-type compressors	1.5
Internal-combustion engine without gear unit	
Generators	1.75
Pumps	1.5
Fans	1.75
Hydraulic pumps, excavators, construction machines	1.5
Compressors / screw-type compressors	1.5
Agricultural machinery	1.75
Other	
Turbine gear units	1.5
Hydraulic motor - gear unit	1.25
Electric motor with gear unit	
Chemical industry	
Extruders	1.5
Pumps - centrifugal pumps	1.0
Pumps - piston pumps	1.75
Pumps - plunger pumps	1.5
Reciprocating compressors	1.75
Calenders	1.5
Kneaders	1.75
Cooling drums	1.25
Mixers	1.25
Stirrers	1.25
Toasters	1.25
Drying drums	1.25
Centrifuges	1.25
Crushers	1.5
Power generation and conversion	
Compressed air, reciprocating	1.75

Example applications	Appli- cation factor FB
Compressed air, screw-type compressors	1.25
Air - Blowers	1.5
Air - Cooling tower fans	1.5
Air - Turbine blowers	1.5
Generators, converters	1.25
Welding generators	1.25
Metal production, iron and steel work	s
Plate tilters	1.5
Ingot pushers	1.75
Slabbing mill	1.75
Coiling machines	1.5
Roller straightening machines	1.5
Roller tables	1.75
Shears	1.75
Rollers	1.75
Metal working machines	
Plate bending machines	1.5
Plate straightening machines	1.5
Hammers	1.75
Planing machines	1.75
Presses, forging presses	1.75
Shears	1.5
Grinding machines	1.25
Punches	1.5
Machine tools: Main drives	1.5
Machine tools: Auxiliary drives	1.25
Food industry	
Filling machines	1.25
Kneading machines	1.5
Mashers	1.5
Sugar cane production	1.5
Production machines	
Construction machines, hydraulic pumps	1.25
Construction machines, traversing gears	1.5
Construction machines, suction pumps	1.5
Construction machines, concrete mixers	1.5
Printing machines	1.25
Woodworking - barking drums	1.5
Woodworking - planing machines	1.5

Example applications	Appli- cation factor FB
Woodworking - reciprocating saws	1.5
Grinding machines	1.5
Textile machines - winders	1.5
Textile machines - printing machines	1.5
Textile machines - tanning vats	1.5
Textile machines - shredders	1.5
Textile machines - looms	1.5
Packaging machines	1.5
Brick molding machines	1.75
Transport and logistics	
Passenger transport - elevators	1.5
Passenger transport - escalators	1.5
Conveyor systems - bucket elevators	1.5
Conveyor systems - hauling winches	1.5
Conveyor systems - belt conveyors	1.5
Conveyor systems - endless-chain conveyors	1.5
Conveyor systems - circular conveyors	1.5
Conveyor systems - screw conveyors	1.5
Conveyor systems - inclined hoists	1.5
Crane traversing gear	1.5
Hoisting gear	1.5
Crane lifting gear	2.0
Crane traveling gear	1.5
Crane slewing gear	1.5
Crane fly jib hoists	1.5
Cable railways	1.5
Drag lifts	1.5
Winches	1.5
Cellulose and paper	
Paper-making machines, all	1.5
Pulper drives	1.5
Cement industry	
Crushers	1.75
Rotary furnaces	1.5
Hammer mills	1.75
Ball mills	1.75
Pug mills	1.75
Mixers	1.5
Pipe mills	1.5
Beater mills	1.75
Separators	1.5
Roller presses	1.75

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SELECTION OF THE COUPLING SIZE

The torque load of the coupling must be determined from the output of the driven machine and the coupling speed.

Rated coupling load $T_{\rm N}$ = 9550 × $P_{\rm N}$ / $n_{\rm N}$ ($T_{\rm N}$ in Nm; $P_{\rm N}$ in kW; $n_{\rm N}$ in rpm)

The rated coupling load obtained in this way must be multiplied by factors and compared with the rated coupling torque. An ideal but expensive method is to measure the torque characteristic on the coupling. For this, Flender offers special adapters fitted with torque measuring devices. The rated coupling torque $T_{\rm KN}$ is the torque which can be transmitted by the coupling over an appropriate period of use if the load is applied to the coupling purely statically at room temperature.

Application factors are to express the deviation of the real coupling load from the "ideal" load condition.

Coupling load in continuous operation

The operating principles of the driving and driven machines are divided into categories and the application factor FB derived from these in accordance with DIN 3990-1.

Application factor for N-EUPEX, N-EUPEX-DS, RUPEX, N-BIPEX, ELPEX-B, N-ARPEX, ARPEX, ZAPEX and FLUDEX

Application factor FB							
	Torque char	acteristic of t	he driven ma	chine			
Torque characteristic of the driving machine	uniform	uniform with moderate shock loads	non uniform	very rough			
uniform	1.0	1.25	1.5	1.75			
uniform with moderate shock loads	1.25	1.5	1.75	2.0			
non uniform	1.5	1.75	2.0	2.5			

- **Examples of torque characteristic of driving machines:** uniform: Electric motors with soft starting, steam
- turbines

 uniform with moderate shock loads: Electric motors wi-
- Uniform with moderate shock loads: Electric motors without soft starting, hydraulic motors, gas and water turbines
- non uniform: Internal-combustion engines

Examples of torque characteristic in driven machines:

- uniform: Generators, centrifugal pumps for light fluids
- uniform with moderate shock loads: Centrifugal pumps for viscous fluids, elevators, machine tool drives, centrifuges, extruders, blowers, crane drives
- non uniform: Excavators, kneaders, conveyor systems, presses, mills
- very rough: Crushers, excavators, shredders, iron/smelting machinery

Temperature factor FT											
	Temperature T_a on the coupling										
Coupling	Elastomer material	Low temperature °C	under -30 °C	-30 °C up to 50 °C	up to 60 °C	up to 70 °C	up to 80 °C	up to 90 °C	up to 100 °C	up to 110 °C	up to 120 °C
N-EUPEX	NBR	-30	-	1.0	1.0	1.0	1.0	-	-	-	-
N-EUPEX	NR	-50	1.1 ^{1]}	1.0	-	-	-	-	-	-	-
N-EUPEX	HNBR	-10	-	1.0	1.0	1.0	1.0	1.25	1.25	-	-
N-EUPEX	TPU	-50	1.0	1.0	1.05	1.10	1.15	-	-	-	-
N-EUPEX DS	NBR	-30	-	1.0	1.0	1.0	1.0	-	-	-	-
RUPEX	NBR	-30	-	1.0	1.0	1.0	1.0	-	-	-	-
RUPEX	NR	-50	1.1	1.0	-	-	-	-	-	-	-
RUPEX	HNBR	-10	-	1.0	1.0	1.0	1.0	1.25	1.25	-	-
N-BIPEX	TPU	-50	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.3	1.5
ELPEX	NR	-40	1.1	1.0	1.25	1.40	1.60	-	-	-	-
ELPEX-B	NR	-50	1.1	1.0	-	-	-	-	-	-	-
ELPEX-B	CR	-15	-	1.0	1.0	1.0	-	-	-	-	-
ELPEX-S SN, NN, WN	NR	-40	1.1	1.0	1.25	1.40	1.60	-	-	-	-
ELPEX-S NX	VMQ	-40	1.1	1.0	1.0	1.0	1.0	1.1	1.25	1.4	1.6

NR = natural rubber, natural-synthetic rubber mixture

NBR = nitril-butadiene-rubber (Perbunan)

HNBR = hydrated acrylonitrile butadiene rubber

CR = chloroprene rubber (FRAS fire-resistant and anti-static)

VMQ = silicone

TPU = polyurethane

¹⁾ The N-EUPEX coupling is not suitable

for shock loads when used at low temperatures.

Coupling size $T_{KN} \ge T_N \cdot FB \cdot FT$

In the case of ARPEX and ZAPEX coupling types, no temperature factor (FT = 1.0) need be taken into account.

Coupling load at maximum and overload conditions

The maximum torque is the highest load acting on the coupling in normal operation.

Maximum torques at a frequency of up to 25 times an hour are permitted and must be lower than the maximum coupling torque. Examples of maximum torque conditions are: Starting operations, stopping operations or usual operating conditions with maximum load.

 $T_{\rm Kmax} \ge T_{\rm Max} \cdot {\rm FT}$

Overload torques are maximum loads which occur only in combination with special, infrequent operating conditions. Examples of overload torque conditions are: Motor short circuit, emergency stop or blocking because of component breakage. Overload torques at a frequency of once a month are permitted and must be lower than the maximum overload torque of the coupling. The overload condition may last only a short while, i.e. fractions of a second.

 $T_{\rm KOL} \ge T_{\rm OL} \cdot {\rm FT}$

Coupling load due to dynamic torque load

Applying the frequency factor FF, the dynamic torque load must be lower than the coupling fatigue torque.

Dynamic torque load

 $T_{KW} \ge T_W \cdot FF$

Frequency of the dynamic torque load $f_{\rm err} \leq 10$ Hz frequency factor FF = 1.0

Frequency of the dynamic torque load $f_{err} > 10 \text{ Hz}$ frequency factor FF = $\sqrt{(f_{err}/10 \text{ Hz})}$

For the ZAPEX and ARPEX series, the frequency factor is always FF = 1.0.

SELECTION OF THE COUPLING SIZE

Checking the maximum speed

For all load situations $n_{\text{Kmax}} \ge n_{\text{max}}$

Checking permitted shaft misalignment

For all load situations, the actual shaft misalignment must be less than the permitted shaft misalignment.

Checking bore diameter, mounting geometry and coupling design

The check must be made on the basis of the dimension tables. The maximum bore diameter applies to parallel keyways to DIN 6885. For other keyway geometries, the maximum bore diameter can be reduced.

Coupling behavior under overload conditions

The ZAPEX, N-ARPEX, ARPEX, N-EUPEX, RUPEX and N-BIPEX coupling series can withstand overloads until the breakage of metal parts. These coupling series are designated as fail-safe.

The N-EUPEX DS, ELPEX-B, ELPEX-S and ELPEX coupling series throw overload. The elastomer element of these couplings is irreparably damaged without damage to metal parts when subjected to excessive overload.

Checking shaft-hub connection

The torques specified in the tables of power ratings data of the coupling series do not necessarily apply to the shafthub connection. Depending on the shaft-hub connection, proof of form stability is required. Flender recommends obtaining proof of form strength by using calculation methods in accordance with the current state of the art.

Shaft-hub connection	Suggestion for calculation method
Keyway connection to DIN 6885-1	DIN 6892
Shrink fit	DIN 7190
Spline to DIN 5480	
Bolted flange connection	VDI 2230
Flange connection with close-fitting bolts	

On request, couplings with adapted geometry can be provided.

These coupling series are designated as non-fail-safe. These types that fail can be fitted with a so-called failsafe device. This additional component enables emergency operation, even after the rubber element of the coupling has been irreparably damaged.

Fitting recommendations for the shaft-hub connection are given in the **Appendix**.

The coupling hub is frequently fitted flush with the shaft end face. If the shaft projects, the risk of collision with other coupling parts must be checked. If the shaft is set back, in addition to the load-bearing capacity of the shafthub connection, the correct positioning of the hub must be ensured as well. If the bearing hub length is insufficient, restorative forces may cause tilting movements and so wear to and impairment of the axial retention. Also, the position of the set screw to be positioned on sufficient shaft or parallel key material must be noted.

Checking low temperature and chemically aggressive environment

The minimum permitted coupling temperature is specified in the Temperature factor FT table. In the case of chemically aggressive environments, please consult the manufacturer.

FEATURES OF THE STANDARD TYPE

Couplings	Features of the standard type
All coupling series except ARPEX clamping hubs and FLUDEX with keyway to ASME B17.1	Bore tolerance H7
N-ARPEX and ARPEX clamping hubs	Bore tolerance G6 (suitable for shaft tolerance h6)
ELLIDEX acuplings with known to ACME B17.1	Hollow shafts: bore tolerance K7
FLODEA COUPLINGS WITH REYWAY TO ASME BIT. I	other parts: bore tolerance M7
All coupling series with bore diameter - imperial	Parallel keyway to ASME B17.1
Bore diameter metric in the case of ZAPEX, N-ARPEX and ARPEX coupling series as well as coupling hubs with applied brake disks or brake drums of the N-EUPEX and RUPEX series	Parallel keyway to DIN 6885-1 keyway width P9
Bore diameter metric in the case of the N-EUPEX, RUPEX, N-BIPEX, ELPEX-S, ELPEX-B, ELPEX, FLUDEX coupling series	Parallel keyway to DIN 6885-1 keyway width JS9
All coupling series except FLUDEX	Axial locking by means of set screw
FLUDEX coupling series	Axial lock by means of set screw or end washer
All coupling series	Balancing in accordance with half parallel key standard
ZAPEX, N-ARPEX, ARPEX, N-EUPEX, RUPEX, N-BIPEX, ELPEX-S, ELPEX-B and ELPEX coupling series	Balancing quality G16
FLUDEX coupling series	Balancing quality G6.3
SIPEX and BIPEX-S coupling series	Balancing quality G6.3 for 3600 rpm
All series	Unpainted
All series	Preservation with cleaning emulsion
FLUDEX couplings	Fuse 140 °C

Configurator

The article number can be obtained with the help of the Configurator. The coupling can be selected in a product configurator and specified using selection menus. The coupling can be selected via "Technical selection" (technical selection) or via "Direct selection" (via article-no.).

The Configurator is available under **flender.com**.

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FLUID COUPLINGS FLUDEX SERIES



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FLENDER

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GENERAL



(Ex)

Coupling suitable for use in potentially explosive atmospheres. Complies with the current ATEX Directive for:

- **€ € (€x)** II 2G Ex h IIB T3 Gb X
 - ⟨€ II 2D Ex h IIIC T160°C Db X
 - ⟨€x⟩ IM2 Ex h Mb X

FLUDEX couplings marked with Ex are constructed with fusible safety plugs 110 °C.

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 FLUDEX coupling limits the maximum torque load and prevents the inert effect of the rotating motor mass on the drive train. 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, wind power systems and door and gate drives.

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

Design and configurations

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.

Materials

- Blade wheel and housing: Cast aluminum AlSi10Mg or AlSi9Mg
- 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

Fusible safety plugs

103

101

153

106

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.



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GENERAL

Thermal equipment

Fundament		Everify a sector way to a	Castin numericate
Equipment	Suitability for coupling continuous operating temperatures	Fusible safety plug	Seating materials
	up to 85 °C	110.80	NBR
	up to 85°C	110 C	FPM
		1/0.90	NBR
Standard	up to 85 °C	140 °C	FPM
	up to 110 °C	160 °C	FPM
ATEV		110.90	NBR
AIEA	up to 85 °C	TTU C ex	FPM
		1/0.00 - 11	NBR
With thermal switch ^{1]}	up to 85 °C	140 °C + thermat switch 110 °C	FPM
	up to 110 °C	160 °C + thermal switch 140 °C	FPM
W(46 + 1)	up to 85 °C	1/0.90 . 500 +	NBR
with transmitter "	up to 110 °C	- 160 °C + EUC transmitter (125 °C)	FPM

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-andbreak 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.

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





	Coupling	Coupling 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	1000
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.



Snap-action switching contact

Wiring proposition



13

GENERAL

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. The response temperature of the EOC system is 125 °C.

Components of the EOC system					
Component	Article No.				
EOC transmitter with seal	FFA:000001194899				
EOC sensor	FFA:000000361460				
Evaluation instrument EWD	FFA:000001205294				





	Coupling size												
	297	342	370	395	425	450	490	516	565	590	655	755	887
Radius of travel R to the transmitter in mm	188	215	226	239	251	271	292	307	330	346	383	435	507



Wiring proposition

- B1 Sensor
- F1 Fuse
 - F2 Motor protection switch
 - H1 Malfunction
 - K1 Motor protection
 - K2 Contactor relay
 - K3 Contactor relay
 - S1 Emergency stop
 - S2 Motor Off
 - S3 Motor On
 - U1 Evaluation instrument

Function

Föttinger principle



Two opposing, radially bladed impellers are housed in a leakproof 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.

GENERAL



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.



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 inactively in the delay chamber. The starting torque is considerably reduced because of the thus reduced starting filling in the working 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 specifications

Balancing FLUDEX couplings

In deviation from the balancing specifications in **Chapter E**, all FLUDEX couplings complying with DIN ISO 21940 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.

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.

Add-on couplings are subject to the standards as set out in **Chapter E**.

Oil filling

FLUDEX couplings can be delivered with or without oil filling.

- Delivery without oil filling
- Delivery with oil filling
- Delivery without oil filling but with oil filling quantity specification in liters

Hollow shafts of the FA, FG and FV series

Variant of FLUDEX hollow shafts only with finished bore.

Operating temperature range of FLUDEX couplings

FLUDEX couplings are suitable for ambient temperatures of between -40 °C and +40 °C.

For use at temperatures below -15 °C, FLUDEX couplings are exclusively delivered with NBR seals (Perbunan).

For use at temperatures below -20 °C, FLUDEX couplings are generally delivered without oil filling.

To select the operating oil for low temperatures, ensure that the pour point of the oil is sufficiently low and that it is compatible with the sealing elements.

The temperature limits of the N-EUPEX add-on coupling are shown in part 7 of this cataloge.

If other displacement couplings are combined with a FLUDEX coupling, their respective temperature limits must be taken into account.

GENERAL

Operating conditions for FLUDEX couplings in potentially explosive atmospheres

The coupling with fusible safety plugs with identity marking 🐵 T3 is suitable for the operating conditions set out in the ATEX Directive 2014/34/EU:

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

(Ex) If used in potentially explosive environments under ground, aluminum couplings must be provided with a robust enclo-sure 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.



EUDEX 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.

Weights specified in the dimension order tables apply to

maximum bore diameters without oil filling.

Axial retention

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

Bore and keyway width tolerances are specified in Chapter A.

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

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

FLUDEX couplings, which are to be used solely as an aid to starting the motor under no special conditions, can be selected according to the assignment tables from **Page 13/20** (for $n = 1500 \text{ min}^{-1}$) or from **Page 13/24** (for $n = 3000 \text{ min}^{-1}$).

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" on **Page 13/19** can be used for this purpose.

Start-up characteristics during the starting process

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



GENERAL



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 TN) 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 the rated value. During run-up to speed the compensating chamber again empties into the working chamber, and this helps to reduce slip.


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 motor 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).

- 2/3 Part 2/3 of the flexible coupling
- 12 Flexible elements
- 101 Blade wheel (outer wheel)
- 102 Cover
- 103 Fusible safety plug
- 105 Blade wheel (inner wheel)
- 106 Hollow shaft
- 115 Delay chamber
- 153 Filler plug
- 163 Screw plug (oil drain)
- 173 Oil drain plug delay chamber

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 softstarted 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.

GENERAL

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 motor starting is approx. 1.3 times $T_{\rm N}$. 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.

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.

Sorios	Description	Type	Add on coupling	Characteristic feature
	- without delay shamper	ГЛО	Without	- Basic coupling with connecting flange
FA	impeller-driven		Without	Basic coupting with connecting itange
	• Starting torque: $T_{max} = 2,0 \cdot T_{eff}$			with attached puttey
	Starting aid for standard motors and torsional	FAU	N-EUPEX D	 enables change of nexible elements without axial displacement of the machine
	vibration isolation	FAF	N-EUPEX F	enables larger hores 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	with brake disk for stopping brakes
				 enables change of flexible elements without axial displacement
				of the machine
		FADS HB	N-EUPEX D	 with brake disk for blocking brakes
				enables change of flexible elements without axial displacement
				of the machine
FG	 without delay chamber Housing, driven 	FGO	Without	Basic coupling with connecting flange
	• Starting torque: $T = 20 \cdot T_{e}$	FGD	N-EUPEX D	 enables change of flexible elements without axial displacement of the machine
	 Starting aid for standard motors, for torsional 	EGE	N EUDEY E	• opphlas larger bargs on the output side
	vibration isolation and for overload limitation	FGM		enables a short fitting length
	in the event of drive blockage.	TOM	N-LOFLA M	
FV	 with delay chamber 	FV O	Without	Coupling with connecting flange
	 Housing-ariven Starting torque: T = 1.5 , T 	FVD	N-EUPEX D	 enables change of flexible elements without axial displacement
	 Starting torque: T_{max} = 1.3 T_{eff} Starting aid for motors and soft-starting of 	E)/ E		
	conveyor equipment	FVE		enables larger bores on the output side
			N-EUFEA M	
FN	 With large delay chamber Housing drive via hub carrier 	FINU		Coupling with connecting shall apphlas a chart fitting length
	• Starting torque: $T_{max} = 1.3 \cdot T_{eff}$	FINA	N-EUPEA A	enables change of flexible elements without axial displacement
	Starting aid for motors with very unfavorable			of the machine
	characteristic and soft-starting of empty and	FN D	N-EUPEX D	 enables change of flexible elements without axial displacement
	full conveying equipment			of the machine
	variant			enables fitting and dismounting of the coupling without
				displacement of the coupled machine
		FNDR	N-EUPEX D	 With brake drum anables change of flexible elements without axial displacement
				of the machine
				 enables fitting and dismounting of the coupling without
				displacement of the coupled machine
		FNDS SB	N-EUPEX D	with brake disk for stopping brakes
				 enables change of flexible elements without axial displacement of the machine.
				 enables fitting and dismounting of the coupling without displace-
				ment of the coupled machine
		FNDS HB	N-EUPEX D	 with brake disk for blocking brakes
				• enables change of flexible elements without axial displacement
				of the machine
				 enables fitting and dismounting of the coupling without displacement of the coupled machine
				aspracement of the coupled machine

The maximum shaft misalignments permissible for an N-EUPEX add-on coupling are shown in **catalog FLE 10.2**. For greater shaft misalignments FLUDEX couplings can be combined with cardan shafts or other displacement couplings.

FLUDEX couplings designed specifically for operation with water/water emulsion are available for use in mining applications.

GENERAL

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 coupling 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.

When selecting the size of a FLUDEX coupling in ATEX design or for operation with water/water emulsion, please note that these versions are normally designed with fusible safety plugs 110 °C and the maximum permitted coupling temperature must be limited to 85 °C.

FA se	ries														
Speed i	Speed in rpm 400 740 890 980 1180 1350 1470 1400 1770 2000 2300 2400 2950 3550														
600	740	890	980	1180	1350	1470	1600	1770	2000	2300	2600	2950	3550		
Rated o	utput P _N	in kW													
		1.2	1.6	2.8	4.2	5.5	6.9	8.7	11.7	15	19	24	33	222	
1.2	2.3	4	5.5	9	14	18.5	23	29	37	48	60	70	90	297	
2.6	4.8	8.7	11.5	18	27	34	40	51	65	82	97	120	145	342	
5.7	10	16	21	36	49	61	74	87	105	135	165	180		395	
11	21	32	41	65	90	110	127	155	190	230	290	370		450	
19	36	60	75	115	154	190	215	260	310	395				516	
37	69	109	134	200	260	320	360	435	540					590	

FG, I	V and F	N series													
Speed	l in rpm													FLUDEX size	
600	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								887D ¹⁾	

¹⁾ D = Multi-pass version on request.

Mass moments of inertia

FA series													
FLUDEX size	Series	Types							Oil filling quantity				
	FA	FA0	FAD	FAE	FAM	FADB	FADS SB	FADS HB					
	J _I kgm²	J _A kgm²	max. l										
222	0.014	0.056	0.061	0.061	0.06	0.084	0.287	0.109	1.55				
297	0.04	0.173	0.193	0.193	0.193	0.226	0.673	0.246	3.7				
342	0.092	0.314	0.356	0.352	0.353	0.469	1.002	0.42	6.6				
395	0.203	0.66	0.745	0.73	-	1.03	1.814	1.15	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				

I AN Series	,				
FLUDEX size					Oil fillir quantit
	J _l kgm²	J _A kgm²			max. l
222	0.014	2 · SPZ 100 0.062	3 · SPZ 160 0.071		1.55
297	0.107	5 · SPZ 150 0.202	4 · SPA 190 0.235	5 · SPA 224 0.273	3.7
342	0.095	5 · SPA 180 0.386			6.6
395	5 · SPB = 0,214 7 · SPB = 0,210	5 · SPB 224 0.84	7 · SPB 236 0.96	7 · SPB 280 1.144	9.5
450	0.426	8 · SPB 250 1.467			13.4
516	0.946	10 · SPB 315 3.209			22.7
590	1.375	12 · SPC 315 4.955			33

FG/FV seri	ies											
FLUDEX size	Series		Types								Oil filling quantity	
	FG	FV	FGO	FV0	FGD	FVD	FGE	FVE	FGM	FVM	FG	FV
	J	J_1	J _A	J _A	J _A	J _A	max.	max.				
	kgm ²	kgm²	kgm²	kgm²	kgm²	kgm²	kgm ²	kgm ²	kgm ²	kgm ²	l l	l l
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	1.02	11	12
490	0.723	0.723	1.992	2.11	2.312	2.43	2.272	2.39	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	-	-	-	-	59	65
887	11.817	11.817	26.832	28.212	30.102	31.482	-	-	-	-	98	107

Note

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

 $J_{\rm I}$ $\,$ Mass moment of inertia of the inner rotor (hollow shaft (106) + blade wheel (105)) in kgm^2

 $J_{\rm A}~$ Mass moment of inertia of the outer housing (shell (101) + cover (102)) + any parts of the add-on coupling connected to them) in kgm²

GENERAL

FN series										
FLUDEX size	Hub carrier part	Series	Types					Weights		Oil filling
		FN J _A	FNO J _I	FNA J _I	FND J _I	FNDS SB J _I	FNDS HB J _I	Y	F _Y	max.
		kgm ²	kgm ²	kgm²	kgm ²	kgm ²	kgm²	mm	N	t
370	Standard Long	0.657 0.647	- 0.237	0.281	0.32	1.18	0.386	197 227	685	8.2
425	Standard Long	1.107 1.102	- 0.343	0.47	0.491	1.841	0.659	224 254	970	12.5
490	Standard Long	2.48 2.474	- 0.737	0.954	0.999	3.009	1.285	235 265	1450	19
565	Standard Long	4.175 4.251	- 1.364	1.715	1.835	5.075	2.081	278 318	2050	29
655	Standard Long	9.319 9.523	- 2.567	3.587	3.777	6.777	4.701	330 370	3100	45
755	Standard Long	15.616 15.95	- 4.91	6.878	7.198	12.078	9.689	352 392	4300	67
887	Standard Long	33.662 34.462	- 11.832	15.132	16.632	24.03	20.428	406 456	7250	110

туре нирв							
FLUDEX size	Hub carrier part	Brake drum			Weights		Oil filling
		ØDBT · BBT	J _A kgm²	J _I kgm²	γ mm	F _Y N	max.
270	Standard	Ø315 · 118 Ø400 · 150	0.657	0.64	197	495	0.2
370	Long	Ø315 · 118 Ø400 · 150	0.647	0.64	227	005	0.2
425	Standard	Ø315 · 118 Ø400 · 150	1.107	0.811 1.492	224	970	12 5
420	Long	Ø315 · 118 Ø400 · 150	1.102	0.811 1.492	254	//0	12.0
490	Standard	Ø400 · 150 Ø500 · 190	2.48	1.994 4.009	235	- 1450	19
470	Long	Ø400 · 150 Ø500 · 190	2.474	1.994 4.009	265	1450	17
545	Standard	Ø400 · 150 Ø500 · 190	4.175	2.835 4.775	278	- 2050	29
505	Long	Ø400 · 150 Ø500 · 190	4.251	2.835 4.775	318	2050	27
455	Standard	Ø500 · 190 Ø630 · 236	9.319	<u>6.677</u> 11.577	330	- 2100	45
000	Long	Ø500 · 190 Ø630 · 236	9.523	<u>6.677</u> 11.577	370	3100	45
755	Standard Long	— Ø630 · 236	15.616 15.95	15.178	352 392	4300	67
887	Standard Long	— Ø710 · 265	33.662 34.462	30.832	406 456	7250	110

Note

- Mass moments of inertia J (including the power-transmitting oil filling components) apply to maximum bores
- J_1 Mass moment of inertia of the inner rotor (shaft (106) + blade wheel (105)) + any parts of the add-on coupling connected to them in kgm²
- $J_{\rm A}~$ Mass moment of inertia of the outer housing (shell (101) + cover (102)) + hub carrier (120) in kgm²
- Y Centroidal distance of the drive-side coupling masses, measured from the hub end face of the hub carrier.
- $F_{\rm Y}$ Effective weight in mass center including maximum oil filling quantity

Technical data for type selection

Please complete as far as possible and return to your Flender 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 =	W at speed n_1 = rpm	
	Starting:	Direct Star delta	Other:
	Motor shaft: Ø · Le	ength 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		Attachment to flywheel SAE
	Motor rigidly	Motor flexibly installed on foundation/base	frame
3.	Data for driven machine		
	3.1 Type of driven machine:		
	3.3 Mass moment of inertia $I =$	$kam^2 (based on p)$	
	3.4 Operational cycle:	\square uniform operation	non uniform operation
	3/1 Starting frequency min -		☐ 1 x / month ☐ Continuous operation
	0.4.1. Starting requercy min.		(min. 2 months without stopping)
	Starting frequency max.:	<pre>< 3 x in succession</pre>	Number in succession:
		🗌 < 5 x / hour	Number per hour:
	3.4.2. Duty cycle per operational	cycle: 60 - 100%	ED =%
	3.4.3. Dimensions of the gear un	t/machine shaft on the coupling side Ø	· Length mm
4	Ambient conditions		
	4.1 Place of installation:	🗌 < 1000 m a.s.l.	m a.s.l.
		out of doors in narrow space	e
	4.2 Temperature of the ambient air (co	ooling air): min°C	max°C
	4.3 🗌 Fitting into guard	bell housing	
	Holes:	with large (well ventilated)	with small (less well ventilated)
		without holes:	in with forced ventilation in without forced ventilation
	4.4 Environment:	normally dusty	extremely dusty dusty
		aggressive atmosphere:	
	4.5 Use in potentially explosive atm	ospheres	
	in conformity with ATEX:	II 2G Ex h IIB T3 Gb X / II 2D Ex h IIIC T160 °C	Db X / I M2 Ex h Mb X
	other class:		
5.	Arrangement of coupling		
	5.1 🗌 horizontal	🗌 at an angle (max 20°)	wertical: vertical: motor overhead motor underneath
	5.2	between: an	d:
		Motor 🔄 🛛 🗌 Dr	iven machine
	Gea	Motor Dr .r unit (n ₁ = rpm) Ge	iven machine ear unit

FLUDEX COUPLING AS AN AID FOR STARTING THE IEC MOTORS

Speed *n* = 1500 rpm, Type FAR with fitted V-belt pulley

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 °C.



Three-ph	ase motor		FLUDEX	coupling			V-belt pull	еу		⊿ Article no. 1)	
Size	1500 min ⁻	1	Size	Oil filling			Profile, pitch Ø	Chamfer number	Recommended no. of belts		Weight
	P _M	D1 · L1			DA	LG					m
	kW	mm		ι	mm	mm	mm				kg
90 M	0.55	19 · 40		0.9			SPZ 100	2	1		
00 141	0.75	19 · 40		1			SPZ 100	2	1	2200700-0AF70-0AA0	
90 S	1.1	24 · 50		1.1			SPZ 100	2	1	2LC0900-0AF90-0AA0	10
90 L	1.5	24 · 50	222	1.2	2/2	150	SPZ 100	2	1	2LC0900-0AF90-0AA0	ΙZ
1001	2.2	28 · 60	222	1.4	203	103	SPZ 100	2	2		
100 L	3	28 · 60		1.5			SPZ 100	2	2	2LC0900-0AF90-0AA0	
112 M	4	28 · 60		1.55			SPZ 160	3	2	2LC0900-0AF91-0AA0	1/
132 S	5.5	38 · 80		1.55			SPZ 160	3	2	2LC0900-0AF91-0AA0	14

Configurable variants¹⁾

 Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

^{2]} Flank-open belts required.

ightarrow For online configuration on **flender.com**, click on the item no.

Three-ph	Three-phase motor Size 1500 min ⁻¹		FLUDEX	coupling			V-belt pull	ey		⊿ Article no. 1)	
Size	1500 min ⁻		Size	Oil filling			Profile, pitch Ø	Chamfer number	Recommended no. of belts		Weight
	P _M	D1 · L1			DA	LG					m
	kW	mm		ι	mm	mm	mm				kg
132 M	7.5	38 · 80		3.2			SPZ 150	5	3	2LC0900-1AF90-0AA0	
160 M	11	42 · 110	207	3.5	2/0	224	SPZ 150	5	4	2LC0900-1AF90-0AA0	27
160 L	15	42 · 110	297	3.7	340	220	SPZ 150	5	5	2LC0900-1AF90-0AA0	
180 M	18.5	48 · 110		3.7			SPA 190	4	4	2LC0900-1AF91-0AA0	32
180 L	22	48 · 110	2/2	5.5	/00	270	SPA 180	5	5	2LC0900-2AF90-0AA0	(0
200 L	30	55 · 110	342	6	400	278	SPA 180	5	5 ^{2]}	2LC0900-2AF90-0AA0	40
225 S	37	60 · 140		7.6			SPB 224	5	5	2LC0900-3AF90-0AA0	
225 M	45	60 · 140	395	7.9	448	325	SPB 224	5	5	2LC0900-3AF90-0AA0	63
250 M	55	65 · 140		8.4			SPB 224	5	5 ^{2]}	2LC0900-3AF90-0AA0	
280 S	75	75 · 140		10.8			SPB 250	8	7	2LC0900-4AF90-0AA0	
280 M	90	75 · 140	450	11.3	512	410	SPB 250	8	8	2LC0900-4AF90-0AA0	94
315 S	110	80 · 170		12	-		SPB 250	8	8 2]	2LC0900-4AF90-0AA0	-
21E M	132	80 · 170	E1/	17.7	EQ/	/01	SPB 315	10	10		150
315 M	160	80 · 170	010	18.6	384	471	SPB 315	10	10 ^{2]}	2LCU9UU-3AF9U-UAAU	102

Configurable variants¹⁾

 Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum
- bores without oil filling.
- Delivery with oil filling only above -20 °C
- Axial retention is provided by a set screw and/or end washer with a retaining screw for shaft ends to DIN 748/1 long with a centering thread to DIN 332/2.
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

- Drive with motor 200 L, 30 kW at 1470 rpm with starting clutch and pulley
- FLUDEX FAR 342 coupling, standard type
- Hollow shaft: Bore ØD1 = 55H7 with keyway to DIN 6885/1 and retaining screw, with pulley 5xSPA Ø180.

Article no. delivery without oil filling: 2LC0900-2AF90-0AA0-Z L1D

Article no. delivery with oil filling: 2LC0900-1AF90-0AA0-Z L1D+F16+Y90 Plain text to Y90: 6.0 l Article no. delivery with specification of oil filling quantity: 2LC0900-1AF90-0AA0-Z L1D+Y90 Plain text to Y90: 6.0 l

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on **flender.com**.
- 2] Flank-open belts required.
- ↗ For online configuration on flender.com, click on the item no.

FLUDEX COUPLING AS AN AID FOR STARTING THE IEC MOTORS

Speed *n* = 1500 rpm, Type FAD with N-EUPEX D add-on coupling

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 °C.



Three-phase motor FLUDEX cou	upling		N-EUPEX [) add-on co	upling	⊅ Article no. 1)	Weight
Size 1500 min ⁻¹ Size	Oil filling						
P _M D1 · L1	DA	LG	NL2	D3	D2 ^{2]}		m
					max.		
kW mm	l mm	mm	mm	mm	mm		kg
0.55 19 · 40	0.9					21 0000-0449	
0.75 19 · 40	1					2EC0700-0AA7	
90 S 1.1 24 · 50	1.1					2LC0900-0AA9	
90 L 1.5 24 · 50	1.2 2/2	100	(0	110	/5	2LC0900-0AA9	10
2.2 28 · 60	1.4	100	40	110	40		ΙZ
3 28 · 60	1.5					2LC0900-0AA9	
112 M 4 28 · 60	1.55					2LC0900-0AA9	
132 S 5.5 38 · 80	1.55					2LC0900-0AA9	

Configurable variants ¹⁾

- ØD2 Without finished bore
- With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l
- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- ^{2]} Larger bores on the power takeoff side are possible with the FAE type.
- ightarrow For online configuration on **flender.com**, click on the item no.

Three-ph	ase motor		FLUDEX c	oupling			N-EUPE	EX D add-on	coupling	Article no. 1)	Weight
Size	1500 m	in-1	Size	Oil filling							
	P _M	D1 · L1			DA	LG	NL2	D3	D2 2)		m
									max.		
	kW	mm		l l	mm	mm	mm	mm	mm		kg
132 M	7.5	38 · 80		3.2						2LC0900-1AA9	
160 M	11	42 · 110	207	3.5	2/0	222	50	125	55	21 00000 1 0 00	2/
160 L	15	42 · 110	211	3.7	340	200	50	125	55	2LC0700-TAA7	24
180 M	18.5	48 · 110		3.7						2LC0900-1AA9	
180 L	22	48 · 110	2/2	5.5	_ 400	271	55	170	40	2LC0900-2AA9	2/
200 L	30	55 · 110	342	6	400	271	55	140	00	2LC0900-2AA9	34
225 S	37	60 · 140		7.6	_					21 00900-3449	
225 M	45	60 · 140	395	7.9	448	299	90	225	100	2200700-3AA7	53
250 M	55	65 · 140		8.4						2LC0900-3AA9	
280 S	75	75 · 140		10.8	_					21 00900-6009	
280 M	90	75 · 140	450	11.3	512	338	100	250	115	2LC0700-4AA7	70
315 S	110	80 · 170		12						2LC0900-4AA9	
315 M	132	80 · 170	516	17.7	- 58/	208	125	315	145	21 00900-5449	113
01014	160	80 · 170	510	18.6	504	570	12J	515	143	2L00700-JAA7	115

Configurable variants¹⁾

- ØD2 Without finished bore With finished bore
- Delivery without oil filling
 Delivery with oil filling with specification of oil filling quantity in l
 Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C
- Axial retention is provided by a set screw and/or end washer with a retaining screw for shaft ends to DIN 748/1 long with a centering thread to DIN 332/2.
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

- Drive with motor 250 M, 55 kW at 1470 rpm with starting clutch for connecting two shafts.
- FLUDEX FAD 395 coupling, standard type
- Hollow shaft: Bore ØD1 = 65H7 with keyway to DIN 6885/1 and retaining screw
- Part 2: Bore ØD2 = 45H7 with keyway to DIN 6885/1 and set screw

Article no. delivery without oil filling: 2LC0900-3AA99-0AA0-Z L1F+M1A

Article no. delivery with oil filling: 2LC0900-3AA99-0AA0-Z L1F+M1A+F16+Y90 Plain text to Y90: 8.4 l Article no. delivery with specification of oil filling quantity: 2LC0900-3AA99-0AA0-Z L1F+M1A+Y90 Plain text to Y90: 8.4 l

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- ^{2]} Larger bores on the power takeoff side are possible with the FAE type.
- ↗ For online configuration on flender.com, click on the item no.

FLUDEX COUPLING AS AN AID FOR STARTING THE IEC MOTORS

Speed *n* = 3000 rpm, Type FAR with fitted V-belt pulley

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 °C.



Three-p	hase moto	r	FLUDEX	coupling			V-belt pul	ley		↗I Article no. ¹)	Weight
Size	3000 mii	1 ⁻¹	Size	Oil filling			Profile, pitch Ø	Chamfer number	Recommended no. of belts		
	P _M	D1 · L1			DA	LG					m
	kW	mm		t	mm	mm	mm				kg
90 S	1.5	24 · 50		0.7			SPZ 100	2	1		
90 L	2.2	24 · 50		0.8			SPZ 100	2	1	2LC0900-0AF90-0AA0	
100 L	3	28 · 60		0.9			SPZ 100	2	1	2LC0900-0AF90-0AA0	12
112 M	4	28 · 60		1			SPZ 100	2	2	2LC0900-0AF90-0AA0	
122.0	5.5	38 · 80	222	1	263	153	SPZ 100	2	2	2LC0900-0AF90-0AA0	_
132.5	7.5	38 · 80		1.1			SPZ 160	3	2	2LC0900-0AF91-0AA0	_
140 M	11	42 ^{3]} · 110		1.2			SPZ 160	3	2	21 00000 04 591 04 40	1/
100 141	15	42 ^{3]} · 110		1.3			SPZ 160	3	3	2LC0700-0AF71-0AA0	14
160 L	18.5	42 ^{3]} · 110		1.4			SPZ 160	3	3	2LC0900-0AF91-0AA0	

Configurable variants ¹⁾

 Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- ²⁾ Flank-open belts required.
- ^{3]} Version with flat groove as per DIN 6885/3.
- $\ensuremath{\,{\ensuremath{\sc n}}}$ For online configuration on flender.com , click on the item no.

Three-pl	nase motor		FLUDEX	coupling			V-belt pul	ley		⊿ Article no. 1)	Weight
Size	3000 min		Size	Oil filling			Profile, pitch Ø	Chamfer number	Recommended no. of belts		
	P _M	D1 · L1			DA	LG					m
	kW	mm		t	mm	mm	mm				kg
180 M	22	48 · 110		2.5			SPZ 150	5	4	2LC0900-1AF90-0AA0	27
2001	30	55 · 110		2.7			SPZ 150	5	5	2LC0900-1AF90-0AA0	27
200 L	37	55 · 110	297	2.8	340	226	SPA 190	4	4	2LC0900-1AF91-0AA0	32
225 M	45	55 · 110		2.9			SPA 224	5	4	2LC0900-1AF92-0AA0	25
250 M	55	60 ^{3]} · 140		3.1	-		SPA 224	5	5	2LC0900-1AF92-0AA0	30
280 S	75	65 · 140		5.3			SPB 236	7	5	2LC0900-3AF91-0AA0	
280 M	90	65 · 140		5.6	-		SPB 236	7	6	2LC0900-3AF91-0AA0	70
315 S	110	65 · 140	395	5.9	448	363.5	SPB 236	7	7	2LC0900-3AF91-0AA0	/0
315 M	132	65 · 140		6.2			SPB 236	7	7 2]	2LC0900-3AF91-0AA0	
315 L	160	65 · 140		6.8	-		SPB 280	7	7 2]	2LC0900-3AF92-0AA0	83

Configurable variants¹⁾

 Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

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- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C
- Axial retention is provided by a set screw and/or end washer with a retaining screw for shaft ends to DIN 748/1 long with a centering thread to DIN 332/2.
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

- Drive with motor 200 L, 37 kW at 2950 rpm with starting clutch and pulley
- FLUDEX FAR 297 coupling, standard type
- Hollow shaft: Bore ØD1 = 55H7 with keyway to DIN 6885/1 and retaining screw, with pulley 4xSPA Ø190.

Article no. delivery without oil filling: 2LC0900-1AF91-0AA0-Z L1D+W03+Y95 Plain text to Y95: G=6.3;n=3000rpm

Article no. delivery with oil filling: 2LC0900-1AF91-0AA0-Z L1D+F16+W03+Y90+Y95 Plain text to Y90: 2.8 l Plain text to Y95: G=6.3;n=3000rpm

Article no. delivery with specification of oil filling quantity: 2LC0900-1AF91-0AA0-Z L1D+W03+Y90+Y95 Plain text to Y90: 2.8 l Plain text to Y95: G=6.3;n=3000rpm

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- ^{2]} Flank-open belts required.
- ^{3]} Version with flat groove as per DIN 6885/3.
- ↗ For online configuration on flender.com, click on the item no.

FLUDEX COUPLING AS AN AID FOR STARTING THE IEC MOTORS

Speed *n* = 3000 rpm, Type FAD with N-EUPEX D add-on coupling

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 °C.



Three-pha	se motor		FLUDEX co	oupling			N-EUPE	K D add-on	coupling	⊅ Article no. 1)	Weight
Size	3000 mii	n ⁻¹	Size	Oil filling							
	P _M	D1 · L1			DA	LG	NL2	D3	D2 ^{2]}		m
									max.		
	kW	mm		l l	mm	mm	mm	mm	mm		kg
90 S	1.5	24 · 50		0.7						21 00000 0440	
90 L	2.2	24 · 50		0.8	_					2LC0900-0AA9	
100 L	3	28 · 60		0.9						2LC0900-0AA9	
112 M	4	28 · 60		1						2LC0900-0AA9	
122 C	5.5	38 · 80	222	1	263	180	40	110	45	21 0000-0449	12
132.5	7.5	38 · 80		1.1	_					2LC0700-0AA7	
140 M	11	42 ^{3]} · 110		1.2	_					21 0000 0449	
100 14	15	42 ^{3]} · 110		1.3	_					2EC0700-0AA7	
160 L	18.5	42 ^{3]} · 110		1.4						2LC0900-0AA9	

Configurable variants ¹⁾

- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l
- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- $^{\rm 2]}$ Larger bores on the power takeoff side are possible with the FAE type.
- ^{3]} Version with flat groove as per DIN 6885/3.
- $\ensuremath{\,^{>}}$ For online configuration on flender.com , click on the item no.

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Three-pha	se motor		FLUDEX co	upling			N-EUPEX	D add-on co	oupling	🏹 Article no. 1)	Weight
Size	3000 min		Size	Oil filling							
	P _M	D1 · L1			DA	LG	NL2	D3	D2 ^{2]}		m
									max.		
	kW	mm		t	mm	mm	mm	mm	mm		kg
180 M	22	48 · 110		2.5						2LC0900-1AA9	
200 L	30	55 · 110	_	2.7	_					21 0000-1449	
200 L	37	55 · 110	297	2.8	340	233	50	125	55	2EC0700-TAA7	24
225 M	45	55 · 110		2.9	_					2LC0900-1AA9	_
250 M	55	60 ^{3]} · 140		3.1						2LC0900-1AA9	
280 S	75	65 · 140		5.3						21 0000 24 49	
280 M	90	65 · 140		5.6	_					2EC0700-SAA7	_
315 S	110	65 · 140	395	5.9	448	299	90	225	100		53
315 M	132	65 · 140		6.2	_					2LC0900-3AA9	
315 L	160	65 · 140		6.8							

Configurable variants¹⁾

- ØD2 Without finished bore
- With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C
- Axial retention is provided by a set screw and/or end washer with a retaining screw for shaft ends to DIN 748/1 long with a centering thread to DIN 332/2.
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

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

Article no. delivery without oil filling: 2LC0900-3AA99-0AA0-Z L1F+M1E+W03+Y95 Plain text to Y95: G=6.3;n=3000rpm

Article no. delivery with oil filling: 2LC0900-3AA99-0AA0-Z L1F+M1E+F16+W03+Y90+Y95 Plain text to Y90: 5.6 l Plain text to Y95: G=6.3;n=3000rpm Article no. delivery with specification of oil filling quantity: 2LC0900-3AA99-0AA0-Z L1F+M1E+W03+Y90+Y95 Plain text to Y90: 5.6 l Plain text to Y95: G=6.3;n=3000rpm

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on **flender.com**.
- ²⁾ Larger bores on the power takeoff side are possible with the FAE type.
- ^{3]} Version with flat groove as per DIN 6885/3.
- ↗ For online configuration on flender.com, click on the item no.

TYPE FAO



Size	Maxi- mum speed	FLUD	IEX cou	pling insta	Ilation	n dim	ension	IS		Flan	ge co	nnect	ion di	imei	nsion	s	Tightening torque for screws in thread ZF x M	⊿ Article no. ¹⁾	Weight
	n _{Kmax}	D1 Keyw	ay to D	IN 6885	L1	DA	L3	L6	LG	DFN	DFA	BF	DFK	ZF	·М	Т	T _A		m
		min.	max.	Prefer- red bore	max.														
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm			mm	Nm		kg
222	3400		38	28	80	263	110	58	112	90	144	2	128	6.	M8	12	18 7	21 C0900-04G90-0440	10
~~~	3000	>38 2]	42 ^{2]}		00	200	110	50	112	/0	144	2	120	0.	1410	12	10.7	2200700-04070-0440	10
			38		80														
297	3600	>38	55	42	110	340	145	83	150	125	195	3	172	6 ·	M8	12	18.7	2LC0900-1AG90-0AA0	18
		> 55 2]	60 ^{2]}		110														
2/2	2/00		55	48 + 55	110	(00	177	101	100	1/0	220	,	205	0	M10	1 -	01		2/
342	3000	>552]	60 ^{2]}		120	400	1/4	IUI	190	140	Z3U	4	205	ö.	IMI I U	10	31	2LC0900-2AG90-0AA0	20
395	3000		65	60 + 65	140	448	200.5	110.5	205	225	290	4	265	8 .	M12	18	54	2LC0900-3AG90-0AA0	40

## Configurable variants¹⁾

- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

- ^{1]} To identify complete item numbers specifying the available finish boring options and - if necessary - further order options, please use our configurators on flender.com.
- ^{2]} Version with flat groove as per DIN 6885/3.
- ↗ For online configuration on flender.com, click on the item no.

Size	Maxi- mum speed	FLUD	IEX cou	ipling insta	allatio	n dim	ensior	15		Flan	ge co	nnect	ion di	imer	ision	S	Tightening torque for screws in thread ZF x M	⊿ Article no. ¹⁾	Weight
	n _{Kmax}	D1 Keyw	ay to D	IN 6885	L1	DA	L3	L6	LG	DFN	DFA	BF	DFK	ZF	·M	Т	T _A		m
		min.	max.	Prefer- red bore	max.														
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm			mm	Nm		kg
(50	2000		75	65 + 75	140	512	220	124	222	250	210	/	205	0	M12	10	<b>F</b> /		F.2
450	3000	>75	80		170	JIZ	220	120	233	200	310	4	200	0.	MIZ	10	54	2LC0700-4AG70-0AA0	00
514	2200		55		140	50/	242	1/7	270	215	200	Б	240	0	M17	27	125		0/
510	2300	>55	90	80	170	304	203	147	270	310	370	5	300	0.	14110	24	130	2LC0700-5AG70-0AA0	04
			75		140														
590	2000	>75	95		170	662	298	166	305	315	390	5	360	8 .	M16	24	135	2LC0900-6AG90-0AA0	109
		>95	100		210														

## Configurable variants ¹⁾

 Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

#### Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

#### Ordering example

- Motor 37 kW,  $P_{\rm eff}$  = 30 kW,  $n_1$  = 1470 rpm, maximum output torque:  $T_{\rm max}$  = 2.0  $\cdot$   $T_{\rm eff}$ .
- FLUDEX FAO coupling size 342
- Hollow shaft: Bore ØD1 = 60H7 mm with keyway to DIN 6885/3 and retaining screw
- Seal set FPM

• Specification of oil filling quantity: 6.0 l (see Page 13/9)

Article no. with 160 °C fuse: 2LC0900-2AG90-0AA0-Z L1E+F08+Y90 Plain text to Y90: 6.0 l

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- ^{2]} Version with flat groove as per DIN 6885/3.
- ¬ For online configuration on flender.com, click on the item no.

## **TYPE FAR**

## with attached v-belt pulley



Size	Maxi-	FLUD	EX coup	ling					V-belt pul	ley					Weight
	mum speed								Profile, pitch Ø	Chamfer number			Туре		
	n _{Kmax}	D1 Keywa	ay to DIN	N 6885	L1	DA	L6	LG			A	F			m
		min.	max.	Prefer- red bore	max.										
	rpm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm			kg
			28	28	60				SPZ 100	2			А	2LC0900-0AF90-0AA0	12
222	3600	>28	38		105	263	95	153	CD7 140	2	1	9	C		1/
		>382]	42 ^{2]}		110				SFZ 100	3			9	2LC0700-0AF71-0AA0	14
			38		80	_			CD7 150	5	2		N	21 0000-14 500-0440	27
207	2400	>38	55	42	110	240	1/2	224	3FZ 130	J	Z	10	14	2EC0700-TAF70-0AA0	27
271	3000	>552]	59 ^{2]}		110	340	143	220	SPA 190	4	0	10	Н	2LC0900-1AF91-0AA0	32
		>59 2]	60 ^{2]}		140				SPA 224	5	0		G	2LC0900-1AF92-0AA0	35
342	3600		55	55	110	400	177	278	SPA 180	5	4	14	N	2LC0900-2AF90-0AA0	40
	2000		55		110	//0	21/ E	225	CDD 22/	F			NI		()
205	3000	>55	65	60 + 65	140	448	214.5	325	3PB 224	C	,	1/ E	IN	2LC0900-3AF90-0AA0	03
375	3000		55		110	( ( 0	050	2/25	SPB 236	7	4	10.0	Ν	2LC0900-3AF91-0AA0	70
	2700	>55	75		1/10	- 448	ZD3	363.5	SPB 280	7	-		Н	2LC0900-34E92-0440	83

## Configurable variants¹⁾

Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

- ^{1]} To identify complete item numbers specifying the available finish boring options and - if necessary - further order options, please use our configurators on flender.com.
- ^{2]} Version with flat groove as per DIN 6885/3.

¬ For online configuration on flender.com, click on the item no.

Size	Maxi-	FLUDE	EX coup	ling					V-belt pull	ley				⊿ Article no. 1)	Weight
	mum speed								Profile, pitch Ø	Chamfer number			Туре		
	n _{Kmax}	D1 Keywa	ay to DIN	16885	L1	DA	L6	LG			А	F			m
		min.	max.	Prefer- red bore	max.										
	rpm	mm	mm	mm	mm	mm	mm	mm	mm		mm	mm			kg
			55		110										
450	3000	>55	75	65 + 75	140	512	284	410	SPB 250	8	4	16.5	Ν	2LC0900-4AF90-0AA0	94
		>75	80		170										
			55		110										
514	2200	>55	75		140	E0/	2//	601	CDD 215	10	1	145	NI		150
510	2300	>75	95		170	J04	344	471	3FD 313	10	4	10.0	IN	2LC0700-5AF70-0AA0	102
		>95	100		210										
			55		110										
500	2000	>55	75		140	662	176	642	CDC 215	12	4	21	N		200
370	2000	>75	95		170	002	4/0	042	JE C 3 10	١Z	4	21	IN	2LC0700-0AP70-0AA0	200
		>95	100		210										

## Configurable variants¹⁾

 Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

#### Notes

- _____
- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C

### Ordering example

- Motor 45 kW,  $P_{eff}$  = 37 kW,  $n_1$  = 1470 rpm, maximum output torque:  $T_{max}$  = 2.0  $\cdot$  T_{eff.}
- 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 Page 13/9)

Article no. with pulley 5xSPB224: 2LC0900-3AF90-0AA0-Z L1E+Y90 Plain text to Y90: 7.6 l Article no. with pulley 7xSPB236: 2LC0900-3AF91-0AA0-Z L1E+Y90 Plain text to Y90: 7.6 l

Article no. with 160 °C fuse: 2LC0900-3AF90-0AA0-Z L1E+Y90+F08 Plain text to Y90: 7.6 l

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on **flender.com**.
- ^{2]} Version with flat groove as per DIN 6885/3.

ightarrow For online configuration on flender.com, click on the item no.

## TYPE FAD

## with N-EUPEX D add-on coupling

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



	1													i de la companya de l	
Size	Maximum	FLUDE	< couplin	g				N-EU	PEX D a	idd-on	coupling			⊿ Article no. 1)	Weight
	n _{Kmax}	D1 Keyway	to DIN 6	885	L1	DA	LG	D2	L2	NL2	Size D3	S	A		m
		min.	max.	Preferred bore	max.			max.	max.						
	rpm	mm	mm	mm	mm	mm	mm	mm	l mm	mm	mm	mm	l mm		кд
222	3600	>382]	38 42 ²⁾	28	80	263	180	45	65	40	110	3 ⁺¹ ₋₁	13	2LC0900-0AA9	12
			38		80										
297	3600	>38	55	42	110	340	233	55	80	50	125	3+1	11	2LC0900-1AA9	24
		>552]	60 ^{2]}		110	-						-1			
2/2	2/00		55	48 + 55	110	(00	071	(0	00	FF	1/0	0+1	1/	21 00000 24 40	27
342	3600	>552]	60 ^{2]}		120	400	271	00	88	55	140	3_1	10	2LC0900-2AA9	34
395	3000		65	60 + 65	140	448	299	100	90	90	225	4,5 ^{+1.5}	9	2LC0900-3AA9	53
(50	2000		75	65 + 75	140	E10	220	115	100	100	250	/ +2	11	21 00000 / 4 40	70
450	3000	>75	80		170	512	338	115	100	100	200	o_3	11	2LC0900-4AA9	70
E1/	2200		55		140	EQ/	200	1/5	1.05	105	215	c+3	0	21 00000 5440	110
210	2300	>55	90	80	170	384	378	145	120	120	315	Э ₋₂	U	2LC0900-3AA9	113
			75		140										
590	2000	>75	95		170	662	433	145	125	125	315	5 ⁺³ 5_2	0	2LC0900-6AA9	138
		>95	100		210										

## Configurable variants ¹⁾

- ØD2 Without finished bore With finished bore
- Delivery without oil filling
   Delivery with oil filling with specification of oil filling quantity in l
   Delivery without oil filling with oil filling quantity specification in l

## Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C
- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

## Ordering example

- Motor 160 kW,  $P_{\rm eff}$  = 132 kW,  $n_{\rm 1}$  = 1470 rpm, maximum output torque:  $T_{\rm max}$  = 2.0  $\cdot$   $T_{\rm eff.}$
- FLUDEX FAD coupling size 516
- Hollow shaft: Bore ØD1= 80H7 mm with keyway to DIN 6885/1 and retaining screw
- Part 2: with finished bore ØD2 = 80H7
- Specification of oil filling quantity: 17.7 l (see Page 13/9)

Article no.: 2LC0900-5AA99-0AA0-Z L1J+M1J+Y90 Plain text to Y90: 17.7 l

^{2]} Version with flat groove as per DIN 6885/3.

¬ For online configuration on flender.com, click on the item no.

## TYPE FAE

## with N-EUPEX E add-on coupling

Enables larger bores on the output side.





Drive

Output

Size	Maximum speed	FLUDE	X couplin	g				N-EUP	EX E ad	d-on cou	upling		⊿ Article no. 1)	Weight
	n _{Kmax}	D1 Keyway	to DIN 6	885	L1	DA	LG	D2	L2	NL2	Size D3	S		m
		min.	max.	Preferred bore	max.			max.	max.					
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
222	2400		38	28	00	242	100	55	45	40	110	o+1		10
222	3600	>382]	42 ^{2]}		00	203	100	55	00	40	110	3 ₋₁	2LC0700-0AD7	ΙZ
			38		80									
297	3600	>38	55	42	110	340	233	60	80	50	125	$3^{+1}_{-1}$	2LC0900-1AB9	24
		>552]	60 ^{2]}		110	_								
2/2	2/00		55	48 + 55	110	(00	071		00		1/0	0+1		27
342	3600	>552]	60 ^{2]}		120	400	271	65	88	22	140	3_1	ZLCUYUU-ZABY	34
395	3000		65	60 + 65	140	448	299	90	90	90	225	4,5 ^{+1.5}	2LC0900-3AB9	50
(50	2000		75	65 + 75	140	F10	220	100	100	100	250	7 +2	21.00000 (AD0	(0
400	3000	>75	80		170	- 51Z	338	100	100	100	200	o_3	2LCU7UU-4AB7	00

## Configurable variants¹⁾

- ØD2 Without finished bore
- With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

## Notes

- The specified coupling weights are effective for maximum
- bores without oil filling.
- Delivery with oil filling only above -20 °C

## Ordering example

- Motor 45 kW, P_{eff} = 42 kW, n₁ = 2950 rpm
- 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 mm with keyway to DIN 6885/1 and set screw
- with micro-balancing (high speed)
- with electronic operation monitoring
- seal set NBR
- Delivery without oil filling, no oil filling quantity specification

#### Article no. with EOC system:

2LC0900-2AB99-0AA0-Z L1D+M1E+F04+F26+W03+Y95 Plain text to Y95: G=6.3;n=3000rpm

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on **flender.com**.
- ^{2]} Version with flat groove as per DIN 6885/3.
- $\nearrow$  For online configuration on  ${\it flender.com},$  click on the item no.

## TYPE FAM

## with N-EUPEX M add-on coupling

Enables a short fitting length.



Size	Maximum speed	FLUDE	X coupling					N-EUPE	X M add-c	on coupling	]	⊿ Article no. 1)	Weight
	n _{Kmax}	D1 Keyway	to DIN 68	85	L1	DA	LG	D2	NL2	Size D3	S		m
		min.	max.	Preferred bore	max.			max.					
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
222	3400		38	28	80	263	150	12	36	110	2 ⁺¹	21 00900-07 49	12
222	3000	>38 2]	42 ²		00	203	130	42	30	110	J ₋₁	2LC0700-0AH7	١Z
			38		80								
297	3600	>38	55	42	110	340	203	42	50	125	$3^{+1}_{-1}$	2LC0900-1AH9	24
		> 55 ^{2]}	60 ^{2]}		110	_							
2/2	2/00		55	48 + 55	110	/00	120	FF	FF	1/0	o+1	21 00000 24110	27
342	3000	> 55 2]	60 ^{2]}		120	400	Z30	00	20	140	3 ₋₁	ZLUUYUU-ZAHY	34

## Configurable variants¹⁾

- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

### Notes

- The energiand equalization is the energian in the second second
- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C

#### ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

- ^{2]} Version with flat groove as per DIN 6885/3.
- → For online configuration on flender.com, click on the item no.

### Ordering example

- Motor 22 kW, *P*_{eff} = 20 kW, *n*₁ = 1470 rpm
- FLUDEX FAM coupling size 342
- Hollow shaft: Bore ØD1 = 40H7 mm with keyway to DIN 6885/1 and retaining screw
- Part 9: Bore ØD2 = 48H7 mm with keyway to DIN 6885/1 and set screw
- Delivery without oil filling, no oil filling quantity specification

#### Article no. with drive via housing: 2LC0900-2AH99-0AA0-Z L0W+M1B+F23

## 13/34 **FLENDER**

## TYPE FADB

## with N-EUPEX D add-on coupling and brake drum



Size	Maximum speed	FLUDEX	coupling				N-EUF add-or	PEX D n coupli	ng	Brake	drum (I	Part 13)			⊿ Article no. 1)	Weight
	n _{Kmax}	D1 Keyway I	DIN 6885	L1	DA	LG	Size D3	S	L4	D2	ND2	DBT	BBT	A		m
		min.	max.	max.						max.						
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
222	3600	>382]	38 42 ²⁾	80	263	232	110	3 ⁺¹ ₋₁	92	42	68	200	75	30	2LC0900-0AC9	17
			38	80												
297	3600	>38	55	110	340	279	125	3 ⁺¹	96	55	84	200	75	30	2LC0900-1AC9	29
		>55 ^{2]}	60 ^{2]}	110												
3/2	3400		55	110	- 400	337	1/0	2+1	121	60	1283]	250	95	50	21 0000-2409	//8
542	5000	>55 ^{2]}	60 ^{2]}	120	400	557	140	J ₋₁	121	00	120.	230	/5	50	2100700-2A07	40
395	3000		65	140	448	362	225	4,5 ^{+1.5}	153	80	128	315	118	50	2LC0900-3AC9	71
450	2000		75	140	512	205	250	4 ⁺²	157	90	120	215	110	50	21 0000 / 400	94
430	3000	>75	80	170	JIZ	373	230	0_3	137	00	120	313	110	30	2LC0700-4AC7	00
516	2300		55	140	- 58/	466	315	5+3	193	100	160	400	150	80	21 00900-5409	1//6
510	2300	>55	90	170	504	400	515	5-2	175	100	100	400	150	00	2200700-5AC7	140
			75	140	_											
590	1900	>75	95	170	662	540	315	5 ⁺³	232	110	175	500	190	110	2LC0900-6AC9	207
		>95	100	210												

## Configurable variants¹⁾

- ØD2 Without finished bore
- With finished bore
- Part 13 Standard brake drum Long brake drum
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

## Notes

- _____
- The specified coupling weights are effective for maximum bores without oil filling, without hub prolongations "A" but with set screw
- L2 denotes the shaft insertion depth. In the case of shaft ends deviating from DIN 748/1 long, the insertion depth must be specified in plain text with "**Y29**"
- Delivery with oil filling only above -20 °C

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

## Ordering example

- Motor 30 kW, *P*_{eff} = 22 kW, *n*₁ = 1470 rpm
- FLUDEX FADB coupling size 342, standard type
- Hollow shaft: Bore ØD1 = 55H7 mm with keyway to DIN 6885/1 and retaining screw
- Brake drum (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

Article no. Part 13 Standard brake drum: 2LC0900-2AC99-0AA0-Z L1D+M1C+Y29 Plain text to Y29: 90 mm

Article no. Part 13 Long brake drum: 2LC0900-2AC99-0BA0-Z L1D+M1C+Y29 Plain text to Y29: 90 mm

- ^{2]} Version with flat groove as per DIN 6885/3.
- ^{3]} ND2 = 128 for A = 0
  - ND2 = 100 for hub prolongations A = 50
- earrow For online configuration on flender.com, click on the item no.

## TYPE FADS SB

## with N-EUPEX D add-on coupling and brake disk for stopping brakes

#### Sizes 222 ... 342

#### Sizes 395 ... 590



Size	Maximum speed	FLUDEX	coupling				N-EUPE add-on	X D coupli	ng	Brake	disk (	part 3:	<mark>2)</mark> 2)		Space dimen	isions	⊿ Article no. 1)	Weight
	n _{Kmax}	D1 Keyway [	DIN 6885	L1	DA	LG	Size D3	S	L4	D2	ND2	DBS	BBS	D5	D4	W		m
		min.	max.	max.						max.								
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
222	2400		38	90	242	/.Q./.	110	Б+1	252	1.2	100	215	20	145	115	1/0		25
222	3000	>383]	42 ³⁾	00	203	474	110	0	302	42	100	310	30	100	115	147	2LC0700-0AD7	30
			38	80	_													
297	3600	>38	55	110	340	537	125	5 ⁺¹	352	60	120	355	30	205	130	155	2LC0900-1AD9	68
		>55 ^{3]}	60 ³⁾	110														
3/2	3300		55	110	400	570	1/0	5+1	352	60	120	<u>/////</u>	30	250	145	155	21 0000-24 09	83
542	3300	>55 ^{3]}	60 ³⁾	120	400	570	140	5	552	00	120	400	50	200	145	155	2LC0/00-2AD/	00
395	3000		65	140	448	602	225	6+1	391.5	80	150	450	30	300	230	182	2LC0900-3AD9	102
650	2300		75	140	512	630 5	250	Q+1	390 5	90	140	540	30	370	260	182	21 0000-7000	1.4.1
400	2000	>75	80	170	512	000.0	200	0	070.0	/0	100	500	00	570	200	102	2200700 4407	141
516	2100		55	140	58/	704 5	315	g+1	430.5	100	140	630	30	<u>440</u>	325	222	21 0000-54 09	199
510	2100	>55	90	170	504	/00.5	515	0	400.0	100	100	000	50	440	525	LLL	2LC0/00-JAD/	177
			75	140														
590	2000	>75	95	170	662	741.5	315	8+1	430.5	100	160	630	30	440	325	222	2LC0900-6AD9	224
		>95	100	210														

## Configurable variants ¹⁾

- ØD2 Without finished bore
- With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

### Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- L2 denotes the shaft insertion depth. In the case of shaft ends deviating from DIN 748/1 long, the insertion depth must be specified in plain text with "Y29"
- Delivery with oil filling only above -20 °C

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

## Ordering example

- Motor 90 kW, P_{eff} = 75 kW, n₁ = 1470 rpm
- FLUDEX FADS SB coupling size 450
- Hollow shaft: Bore ØD1 = 75H7 mm with keyway to DIN 6885/1
   and retaining screw
- Brake disk (part 32): Bore ØD2 = 80H7 mm with keyway to DIN 6885/1 and retaining screw
- with preservation suitable for indoor storage
- shaft end insertion depth L2 = 90 mm
- Delivery without oil filling, no oil filling quantity specification

Article no. with preservation 24 months: 2LC0900-4AD99-0AA0-Z L1H+M1J+B28+Y29 Plain text to Y29: L2 = 90 mm

^{2]} Hub shortening possible, clearly specify NL2 size

- ^{3]} Version with flat groove as per DIN 6885/3.
- earrow For online configuration on flender.com, click on the item no.

## TYPE FADS HB

## with N-EUPEX D add-on coupling and brake disk for blocking brakes



Size	Maximum speed	FLUDEX	coupling				N-EUPE add-on	EX D coupli	ng	Brake	disk (p	oart 5/8		Space dimen	sions	⊿ Article no. 1)	Weight
	n _{Kmax}	D1 Keyway I	DIN 6885	L1	DA	LG	Size D3	S	L4	D2	ND2	DBS	BBS	D4	w		m
		min.	max.	max.						max.							
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
222	3400		38	80	263	366 5	110	5+1	224 5	1.2	70	250	125	115	109	21 00900-04 69	22
~~~	5000	>382]	42 ^{2]}	00	200	500.5	110	J	224.3	42	70	230	12.5	115	107	2LC0700-0AL7	22
			38	80	_												
297	3600	>38	55	110	340	409.5	125	5 ⁺¹	224.5	60	85	250	12.5	130	115	2LC0900-1AE9	33
		>55 ^{2]}	60 ^{2]}	110													
342	3600		55	110	- 400	442 5	140	5+1	224 5	60	90	250	12 5	1/15	115	21 C0900-24F9	45
042	3000	>55 ^{2]}	60 ^{2]}	120	400	442.0	140	5	224.0	00	/0	200	12.5	140	115	2200700 2AL7	40
395	3000		65	140	448	478	225	6+1	267.5	80	150	355	16	230	142	2LC0900-3AE9	80
450	2750		75	140	512	546 5	250	8+1	306.5	90	160	355	16	260	182	21 00900-6459	101
400	2730	>75	80	170	512	540.5	200	0	000.0	/0	100	000	10	200	102	2200700 4427	101
516	2150		55	140	- 58/	566 5	315	8 +1	290.5	100	160	450	16	325	166	21 00900-5469	154
510	2130	>55	90	170	504	500.5	010	0	270.5	100	100	400	10	020	100	2200700 SAL7	104
			75	140	_												
590	2000	>75	95	170	662	601.5	315	8+1	290.5	100	160	450	16	325	166	2LC0900-6AE9	179
		>95	100	210													

Configurable variants¹⁾

- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- L2 denotes the shaft insertion depth.
 In the case of shaft ends deviating from DIN 748/1 long, the insertion depth must be specified in plain text with "Y29"
- Delivery with oil filling only above -20 °C

Ordering example

- Motor 160 kW, P_{eff} = 132 kW, n₁ = 2950 rpm
- 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
- Delivery without oil filling, no oil filling quantity specification
- Article no.: 2LC0900-3AE99-0AA0-Z L1F+M1J+W03+Y95 Plain text to Y95: G=6.3;n=3000rpm

²⁾ Version with flat groove as per DIN 6885/3.

 \nearrow For online configuration on **flender.com**, click on the item no.

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¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

OIL FILLING QUANTITIES FOR FA SERIES

This assignment is valid for a maximum starting torque $T_{\rm max} = 2.0 \cdot T_{\rm eff}$ 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 $T_{\rm max} \neq 2.0 \cdot T_{\rm eff}$, changed filling quantities must be observed!

Sizes 222	, 342, 450	and 590									
P _{eff}	Speed in rp 600	m 740	890	980	1180	1470	1770	2300	2950	3550	Size
kW	Oil filling qu	uantity in l									
0.55	4.3		1.4	1.3	1.1						
0.75	4.7		1.5	1.4	1.2						
1.1	5.1	4.4	1.55	1.55	1.4	1.1					
2.2	6.2	5.2	4.5	4.2	1.55	1.4	1.2				
3	9.5	5.6	4.9	4.6	1.55	1.5	1.3	1			
4	10.2	6.1	5.3	4.9	4.3	1.55	1.4	1.1			
5.5	11	9.4	5.7	5.3	4.6	1.55	1.5	1.2	1		
7.5	12	10.2	6.2	5.8	5	4.3	1.55	1.3	1.1		
11	13.4	11.2	9.7	6.4	5.5	4.7	4.1	1.5	1.2	1	
15	24.8	12.2	10.5	9.8	6	5	4.4	1.55	1.3	1.1	
18	25.9	12.9	11	10.3	6.3	5.3	4.6	3.9	1.4	1.2	222
22	27.3	23.3	11.6	10.8	9.4	5.5	4.8	4	1.4	1.25	222
30	29.7	25.2	12.7	11.7	10.1	6	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	3.5	
55		29.5	25.5	23.7	11.9	10	8.8	5	4.2	3.7	
75			27.6	25.7	22.3	10.8	9.4	5.4	4.5	3.9	2/2
90			29	26.9	23.4	11.3	9.8	8.1	4.7	4.1	342
110				28.3	24.5	12	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	22.9	20	9.3	7.8		
180					27.8	23.5	20.6	10	8		
200					28.6	24.2	21.2	10.9	8.2		
225						24.9	21.8	11.5	8.5		450
250						25.6	22.3		9.6		
280						26.3	22.9		9.9		
315						27.1	23.6		10.5		
350							24.2				500
400							26.4				570

Sizes 297	, 395 and 5	516									
P _{eff}	Speed in rp	m									Size
	600	740	890	980	1180	1470	1770	2300	2950	3550	
kW	Oil filling qu	antity in l									
0.55	3.2	2.8		_							
0.75	3.5	3	2.6								
1.1	3.7	3.3	2.9	2.7							
2.2	7.3	3.7	3.4	3.2	2.8			-			
3	7.9	6.8	3.7	3.4	3	2.5					
4	8.5	7.3	3.7	3.7	3.2	2.7					
5.5	9.4	7.9	6.8	3.7	3.5	2.9	2.6				
7.5	17	8.5	7.4	6.9	3.7	3.2	2.8	2.4			
11	18.7	16	8.1	7.6	6.6	3.5	3	2.5			
15	20.3	17.3	8.9	8.2	7.1	3.7	3.3	2.7			
18	21.4	18	15.7	8.6	7.4	3.7	3.4	2.8	2.4		
22		19	16.5	15.4	7.8	6.6	3.6	3	2.5		
30		20.6	17.8	16.6	8.5	7.2	6.3	3.2	2.7	2.4	
37			18.8	17.5	15.2	7.6	6.6	3.4	2.8	2.5	
45			19.8	18.4	16	7.9	6.9	3.6	2.9	2.6	297
55			21	19.3	16.8	8.4	7.3	6	3.1	2.7	
75				21.1	18.1	15.4	7.9	6.5	5.3	2.9	
90					19	16.1	14.1	6.7	5.6	3	
110					20.1	16.9	14.8	7.1	5.9		
132						17.7	15.4	7.9	6.2		395
160						18.6	16.2	13.4	6.8		070
180						19.2	16.7	13.8	7.2		
200							17.1	14.1			
225							17.6	14.6			
250							18.1	14.9			516
280								15.3			510
315								15.8			
350								17.1			

TYPE FGO

Basic coupling of the FG series with connecting flange



Size	Maxi- mum speed	Installat	ion dimen	sions					Flang	je con	nectio	n dime	ensions		Tightening torque for screws in thread ZF · M	⊿ Article no. ¹⁾	Weight
	n _{Kmax}	D2 Keyway I	DIN 6885	L2	DA	L3	L6	LG	DFN	DFA	BF	DFK	ZF·M	т	T _A		m
		min.	max.	max.													
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	Nm		kg
370	3600		75	140	420	182	84	185	126	220	3	200	8 · M10	15	31	2LC0900-8CE09-0AA0	34
425	3000		80	140	470	202	99	205	134	274	3	250	8 · M12	18	54	2LC0901-0CE09-0AA0	45
			55	110													
490	2600	>55	75	140	555	232	105	236	150	314	4	282	8 · M16	24	135	2LC0901-1CE09-0AA0	75
		>75	100	170													
565	2300		110	170	630	250	123	254	166	344	4	312	8 · M16	24	135	2LC0901-2CE09-0AA0	95
655	2000		130	210	736	296	145	301	180	430	5	390	8 · M20	25	260	2LC0901-3CE09-0AA0	142
755	1800		150	240	840	341	176	346	226	480	5	440	10 · M20	25	260	2LC0901-4CE09-0AA0	208
887	1500		150	275	990	391	217	396	249	520	5	480	10 · M20	25	260	2LC0901-5CE09-0AA0	362

Configurable variants ¹⁾

 Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C

Ordering example

- Motor 132 kW, P_{eff} = 110 kW, n₁ = 1470 rpm
- FLUDEX FGO coupling size 490
- Hollow shaft: Bore ØD2 = 70H7 mm with keyway to DIN 6885/1
 and retaining screw

• Delivery with oil filling: 14.4 l (see Page 13/9)

Article no.: 2LC0901-1CE09-0AA0-Z L1G+F16+Y90 Plain text to Y90: 14.4 l

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

→ For online configuration on flender.com, click on the item no.

TYPE FGD

with N-EUPEX D add-on coupling

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



Drive

Output

Size	Maximum	FLUDEX	oupling				N-EUPE	EX D add	on coupl	ing			⊅ Article no. 1)	Weight
	n _{Kmax}	D2 Keyway D	IN 6885	L2	DA	LG	D1	L1	NL1	Size D3	S	A		m
		min.	max.	max.			max.	max.						
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
370	3600		75	140	420	298	80	110	70	180	4 ⁺² ₋₂	10	2LC0900-8CA	44
425	3000		80	140	470	348	100	140	90	225	4 ⁺² ₋₂	9	2LC0901-0CA	66
			55	110										
490	2600	>55	75	140	555	397	115	155	100	250	5^{+3}_{-2}	11	2LC0901-1CA	105
		>75	100	170										
565	2300		110	170	630	430	125	170	110	280	5^{+3}_{-2}	5	2LC0901-2CA	134
655	2000		130	210	736	515	165	210	140	350	5 ⁺³ ₋₂	0	2LC0901-3CA	217
755	1800		150	240	840	584	180	230	160	400	5 ⁺³ ₋₂	0	2LC0901-4CA	307
887	1500		150	275	990	665	190	260	180	440	8 ⁺² ₋₃	0	2LC0901-5CA	491

Configurable variants¹⁾

- ØD1 Without finished bore With finished bore
- Delivery without oil filling
 Delivery with oil filling with specification of oil filling quantity in l
 Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C
- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

→ For online configuration on flender.com, click on the item no.

Ordering example

- Motor 350 kW, P_{eff} = 315 kW, n₁ = 1470 rpm
- FLUDEX FGD coupling size 655, standard type
- Hollow shaft: Bore ØD2 = 120H7 mm with keyway to DIN 6885/1 and retaining screw
- Part 2: without finished bore (bore ØD1 = 110 mm or ØD1 = 130 mm) or with finished bore (bore ØD1 = 140H7 mm) with keyway to DIN 6885/1 and set screw
- Delivery without oil filling, no oil filling quantity specification

Article no. without finished bore for ØD1 = 110 mm: 2LC0901-3CA19-0AA0-Z L1S

Article no. without finished bore for ØD1 = 130 mm: 2LC0901-3CA29-0AA0-Z L1S

Article no. with finished bore for ØD1 = 140H7 mm: 2LC0901-3CA99-0AA0-Z L1S+M1V

TYPE FGE

with N-EUPEX E add-on coupling

Enables larger bores on the drive side.



Drive

Output

Size	Maximum speed	FLUDEX	coupling				N-EUPE	X E add-o	n coupling			⊿ Article no. 1)	Weight
	n _{Kmax}	D2 Keyway [DIN 6885	L2	DA	LG	D1	L1	NL1	Size D3	S		m
		min.	max.	max.			max.	max.					
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
370	3600		75	140	420	298	80	110	70	180	4 ⁺² ₋₂	2LC0900-8CB	44
425	3000		80	140	470	348	90	140	90	225	4 ⁺² ₋₂	2LC0901-0CB	64
			55	110									
490	2600	>55	75	140	555	397	100	155	100	250	5 ⁺³ ₋₂	2LC0901-1CB	101
		>75	100	170									
565	2300		110	170	630	430	110	170	110	280	5 ⁺³ ₋₂	2LC0901-2CB	129

Configurable variants¹⁾

• ØD1 Without finished bore With finished bore

- Delivery without oil filling
- Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C

Ordering example

- Motor 160 kW, *P*_{eff} = 145 kW, *n*₁ = 1485 rpm
- FLUDEX FGE coupling size 490,
- vertical version, motor overhead
- Hollow shaft: Bore ØD2 = 60H7 with keyway to DIN 6885/1 and retaining screw
- Part 4: Bore ØD2 = 80H7 with keyway to DIN 6885/1 and set screw
- with seal set FPM
- Delivery with oil filling with specification of oil filling quantity

Article no.: 2LC0901-1CB99-0AA0-Z L1J+M1E+F08+F13+F16+Y90 Plain text to Y90: 15.4 l

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

TYPE FGM

with N-EUPEX M add-on coupling

Enables a short fitting length.



Drive

Output

Size	Maximum speed	FLUDEX c	oupling				N-EUPE>	(Madd-o	n coupling			⊿ Article no. 1)	Weight
	n _{Kmax}	D2 Keyway D	IN 6885	L2	DA	LG	D1	L1	NL1	Size D3	S		m
		min.	max.	max.			max.	max.					
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
370	3600		75	140	420	274	75	80	80	180	4 ⁺² ₋₂	2LC0900-8CD	44
425	3000		80	140	470	310	90	100	100	225	4_2	2LC0901-0CD	64
			55	110									
490	2600	>55	75	140	555	350	100	105	105	250	5^{+3}_{-2}	2LC0901-1CD	101
		>75	100	170									
565	2300		110	170	630	380	110	120	120	280	5 ⁺³ ₋₂	2LC0901-2CD	128

Configurable variants¹⁾

Delivery without oil filling
 Delivery with oil filling with specification of oil filling quantity in l
 Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C

Ordering example

- Motor 45 kW, *P*_{eff} = 37 kW, *n*₁ = 1470 rpm
- FLUDEX FGM 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.
- Delivery without oil filling, no oil filling quantity specification

Article no. with a keyway: 2LC0900-8CD99-0AA0-Z L1E+M1E

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

→ For online configuration on flender.com, click on the item no.

[•] ØD1 Without finished bore With finished bore

OIL FILLING QUANTITIES FOR FG SERIES

This assignment is valid for a maximum starting torque $T_{\rm max}$ = 2.0 \cdot $T_{\rm eff}$ 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 $T_{\max} \neq 2.0 \cdot T_{\text{eff}}$ or $T_{\max} \neq 1.5 \cdot T_{\text{eff}}$, changed filling quantities must be observed!

Sizes 370	, 490, 655	and 887									
P _{eff}	Speed in rp	m									Size
	600	740	890	980	1180	1470	1770	2300	2950	3550	
kW	Oil filling qu	uantity in l									
1.1	5.2										
2.2	6.4		_								
3	7	5.9									_
4	7.2	6.4	5.4								
5.5	13	6.9	6	5.4							
7.5	14.4	7.2	6.5	6	5.1						
11	15.9	13.3	7.2	6.7	5.7						
15	17	14.7	12.4	7.2	6.2		_				
18	28.9	15.4	13.1	12	6.5	5.4		_			
22	31.1	16.2	14	12.7	6.9	5.7	4.7				
30	35.9	17	15.2	14.1	11.8	6.3	5.3				
37	37.9	29.9	16.1	14.9	12.6	6.6	5.7				
45	39.7	32.3	17	15.7	13.4	7	6				
55	40	35.5	28.4	16.6	14.3	11.6	6.4	5			
75	70.5	38.7	31.7	28.5	15.5	12.7	6.9	5.5	4.3		
90	74.7	40	34.4	30.4	16.3	13.5	11.4	5.9	4.6		
110	81	40	37	33	27.3	14.4	12.1	6.2	4.9	4	_
132	88.2	69.3	38.8	36	28.6	15.1	12.8	6.5	5.2	4.4	_
160	93.5	73.3	40	37.8	30.6	15.9	13.6	10.6	5.5	4.7	370
200	98	79.8	67	39.9	33.7	26.9	14.6	11.4	6	5	
250	98	88.7	70.9	40	36.8	28.4	15.4	12.2		5.4	
315		94.7	76.6	69.8	39	30.8	26.2	13.1			490
350		97.2	80	71.8	39.9	32.2	26.9	13.6			470
400		98	85.1	75.2	64.5	34.2	27.8				
500			92.4	82.5	68.1	37.1	29.7				455
600			96.9	90.1	71.5	38.8	31.9				600
750			98	95.3	77.3	64	35.4				
900				98	83.7	67					
1100					91.1	70.4					007
1300					95.2	74.2					887
1600						80.6					

Sizes 425,	565 and 75	5								
P _{eff}	Speed in rpm									Size
	600	740	890	980	1180	1470	1770	2300	2950	
kW	Oil filling qua	ntity in l								
2.2	7.8									
3	8.7									
4	9.5	7.8								
5.5	10.3	8.7								
7.5	10.9	9.5	7.9							
11	19.9	10.5	9.1	8.2						
15	22	10.9	9.8	9.1						
18	23.2	19.1	10.3	9.6	8					
22	24.3	20.3	10.9	10.1	8.6					
30	40.2	22.4	18.9	10.9	9.5					
37	42.6	23.7	20.1	18.5	10	8.2				
45	45.8	24.9	21.5	19.5	10.5	8.8				
55	50.1	25.5	22.8	20.8	17.5	9.3	7.8			
75	55.6	43.8	24.6	22.9	19.3	10.1	8.6			
90	58.1	47.1	25.5	23.9	20.4	10.7	9.2	7.2		
110		51.7	41.5	25.5	21.8	17.7	9.7	7.6		
132		54.7	44	40.3	23	18.7	10.1	8.1	6.3	
160		57.4	47.5	42.5	24	19.8	16.7	8.6	6.8	
200		59	52.9	46.2	25.5	21.4	17.9	9.2	7.3	425
250			56	51.2	41.2	22.8	19.2	14.6	7.8	
315			59	55.1	44.4	24.2	20.6	16.1	8.3	
350				56.6	46.2	38	21.4	16.7		
400				58.4	49	39.3	22.2	17.4		565
500					53.7	41.6	36.3	18.7		
600					56.4	44.1	37.9			
750						48.4	40			755
900						52.8	42			755
1100							45			

TYPE FVO

Delay chamber coupling of the FV series with connecting flange.



Drive

Output

Size	Maximum speed	Installat	ion dimen	sions					Flang	je conr	nectior	i dimensio	ons	Tightening torque for screws in thread ZF · M	⊿ Article no. ¹⁾	Weight
	n _{Kmax}	D2 Keyway	DIN 6885	L2	DA	L3	L6	LG	DFA	BF	DFK	ZF · M	т	T _A		m
		min.	max.	max.												
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		mm	Nm		kg
370	3600		75	140	420	225	84	228	220	3	200	8 · M10	15	31	2LC0900-8ED09-0AA0	37
425	3000		80	140	470	257	99	260	274	3	250	8 · M12	18	54	2LC0901-0ED09-0AA0	47
			55	110	_											
490	2600	>55	75	140	555	297	105	301	314	4	282	8 · M16	24	135	2LC0901-1ED09-0AA0	80
		>75	100	170												
565	2300		110	170	630	333	123	337	344	4	312	8 · M16	24	135	2LC0901-2ED09-0AA0	103
655	2000		130	210	736	384	145	389	430	5	390	8 · M20	25	260	2LC0901-3ED09-0AA0	154
755	1800		150	240	840	440	176	445	480	5	440	10 · M20	25	260	2LC0901-4ED09-0AA0	224
887	1500		150	275	990	493	217	498	520	5	480	10 · M20	25	260	2LC0901-5ED09-0AA0	385

Configurable variants¹⁾

 Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C

Ordering example

- Motor 132 kW, P_{eff} = 110 kW, n₁ = 1470 rpm
- FLUDEX FVO coupling size 490
- Hollow shaft: Bore ØD2 = 70H7 mm with keyway to DIN 6885/1
 and retaining screw

• Delivery with oil filling: 15.2 l (see Page 13/9)

Article no.: 2LC0901-1ED09-0AA0-Z L1G+F16+Y90 Plain text to Y90: 15.2 l

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

→ For online configuration on flender.com, click on the item no.

TYPE FVD

with N-EUPEX D add-on coupling

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



Drive

Output

Size	Maximum speed	FLUDEX coupling						EX D add-	on coupl	⊿ Article no. 1)	Weight			
	n _{Kmax}	D2 Keyway DIN 6885		L2	DA	LG	D1	L1	NL1	Size D3	S	A		m
		min.	max.	max.			max.	max.						
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
370	3600		75	140	420	341	80	150	70	180	4 ⁺² ₋₂	10	2LC0900-8EA	47
425	3000		80	140	470	403	100	190	90	225	4 ⁺² ₋₂	9	2LC0901-0EA	68
490	2600		55	110	555	462	115	220	100	250	5 ⁺³ -2	11	2LC0901-1EA	166
		>55	75	140										
		>75	100	170										
565	2300		110	170	630	513	125	250	110	280	5 ⁺³ ₋₂	5	2LC0901-2EA	142
655	2000		130	210	736	603	165	295	140	350	5 ⁺³ ₋₂	0	2LC0901-3EA	229
755	1800		150	240	840	683	180	330	160	400	5 ⁺³ ₋₂	0	2LC0901-4EA	323
887	1500		150	275	990	767	190	365	180	440	8 ⁺² ₋₃	0	2LC0901-5EA	514

Configurable variants ¹⁾

- ØD1 Without finished bore With finished bore
- Delivery without oil filling
 Delivery with oil filling with specification of oil filling quantity in l
 Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum
- bores without oil filling.
- Delivery with oil filling only above -20 °C

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

 \nearrow For online configuration on ${\it flender.com},$ click on the item no.

Ordering example

- Motor 630 kW, P_{eff} = 500 kW, n₁=1770 rpm
- FLUDEX FVD coupling size 655
- Hollow shaft: Bore ØD2 = 95H7 with keyway to DIN 6885/1 and retaining screw,
- Part 2: Bore ØD2 = 110H7 with keyway to DIN 6885/1 and set screw
- with seal set FPM
- Delivery without oil filling with oil filling quantity specification (see Page 13/9)

Article no.: 2LC0901-3EA99-0AA0-Z L1Q+M1M+F08+Y90 Plain text to Y90: 32.3 l

TYPE FVE

with N-EUPEX E add-on coupling

Enables larger bores on the drive side.



Drive

Output

Size	Maximum speed	FLUDEX	coupling				N-EUPE	X E add-	on coupling	⊿ Article no. 1)	Weight		
	n _{Kmax}	D2 Keyway DIN 6885		L2	DA	LG	D1	L1	NL1	Size D3	S		m
		min.	max.	max.			max.	max.					
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
370	3600		75	140	420	341	80	150	70	180	4 ⁺² ₋₂	2LC0900-8EB	47
425	3000		80	140	470	403	90	190	90	225	4 ⁺² ₋₂	2LC0901-0EB	66
			55	110									
490	2600	>55	75	140	555	462	100	220	100	250	5 ⁺³ ₋₂	2LC0901-1EB	107
		>75	100	170									
565	2300		110	170	630	513	110	250	110	280	5 ⁺³ ₋₂	2LC0901-2EB	137

Configurable variants ¹⁾

- ØD1 Without finished bore
- With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C

Ordering example

- Motor 45 kW, P_{eff} = 37 kW, n₁ = 1470 rpm
- 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 NBR
- Delivery without oil filling, no oil filling quantity specification

Article no, with 110 °C thermal switch: 2LC0900-8EB99-0AA0-Z L1E+M1E+F03

Article no. with 125 °C EOC transmitter: 2LC0900-8EB99-0AA0-Z L1E+M1E+F04

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

A For online configuration on flender.com, click on the item no.
TYPE FVM

with N-EUPEX M add-on coupling

Enables a short fitting length.



Drive

Output

Size	Maximum speed	FLUDEX o	oupling				N-EUPE	X M add-	on coupling			⊿ Article no. 1)	Weight
	n _{Kmax}	D2 Keyway D	IN 6885	L2	DA	LG	D1	L1	NL1	Size D3	S		m
		min.	max.	max.			max.	max.					
	rpm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
370	3600		75	140	420	288	75	100	85	180	4 ⁺² ₋₂	2LC0900-8EC	46
425	3000		80	140	470	327	90	115	100	225	4 ⁺² ₋₂	2LC0901-0EC	65
			55	110									
490	2600	>55	75	140	555	382	100	140	110	250	5 ⁺³ ₋₂	2LC0901-1EC	104
		>75	100	170									
565	2300		110	170	630	425	110	165	130	280	5 ⁺³ ₋₂	2LC0901-2EC	135

Configurable variants ¹⁾

- With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C

Ordering example

- Motor 250 kW, P_{eff} = 180 kW, n₁ = 1470 rpm
- FLUDEX FVM coupling size 565
- Hollow shaft: Bore ØD2 = 75H7 with keyway to DIN 6885/1 and retaining screw
- Part 9: Bore ØD2 = 95H7 with keyway to DIN 6885/1 and set screw
- with seal set NBR
- thermal control unit for temperature monitoring
- Delivery without oil filling without oil filling quantity specification

Article no.: 2LC0901-2EC99-0AA0-Z L1M+M1H+F03+F25

¹¹ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

→ For online configuration on flender.com, click on the item no.

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[•] ØD1 Without finished bore

OIL FILLING QUANTITIES FOR FV SERIES

This assignment is valid for a maximum starting torque $T_{\rm max}$ = 1.5 \cdot $T_{\rm eff}$ 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 $T_{\max} \neq 2.0 \cdot T_{\text{eff}}$ or $T_{\max} \neq 1.5 \cdot T_{\text{eff}}$, changed filling quantities must be observed!

Sizes 370	, 490, 655	and 887									
P _{eff}	Speed in rp	m									Size
	600	740	890	980	1180	1470	1770	2300	2950	3550	
kW	Oil filling qu	uantity in l									
1.1	5.3		_								
2.2	6.7	5.5		_							
3	7.4	6.1	5		_						
4	8	6.6	5.6	5							_
5.5	13.8	7.4	6.2	5.6							
7.5	15.2	8	6.8	6.2	5.1						
11	17.4	14.1	7.7	7.1	5.9						_
15	18.5	15.6	13	7.7	6.5	5.2					
18	31.6	16.6	13.8	12.5	6.9	5.5					
22	33.2	17.7	14.8	13.4	7.3	5.9	4.8				
30	36.5	18.5	16.3	14.9	12.3	6.5	5.5				
37	39.9	32.4	17.5	15.9	13.3	7	5.9	4.2			
45	44	34	18.5	17	14.1	7.5	6.2	4.6			
55	44	36.2	31	18.1	15.1	12	6.7	5.1			
75	75.8	41.4	33.6	31.2	16.7	13.5	7.4	5.7	4.2		
90	80	44	35.4	32.7	17.7	14.3	11.6	6.1	4.5		
110	74.3	44	38.2	34.5	29.9	15.2	12.6	6.4	5	4.1	
132	89.2	74.6	41.6	36.7	31.3	16.2	13.5	6.9	5.4	4.2	
160	96.3	78.7	44	39.8	32.9	17.3	14.4	10.4	5.7	4.6	370
200	107	83.6	72.1	44	34.9	29.4	15.4	11.7	6.2	5.1	
250	107	89.5	76.3	44	37.9	31.1	16.7	12.8		5.5	
315		98.5	81.5	75.6	42.1	33	28.6	13.9			400
350		103.6	83.7	77.7	44	33.9	29.5	14.4			470
400		107	86.9	80.5	68.4	35.3	30.4				
500			94.5	85.3	73.8	38.4	32.3				/ 55
600			102.9	90.6	77.3	41.8	33.8				000
750			107	99.6	81.9	67.8	36.2				
900				107	86	72.7					
1100					92.3	76.2					007
1300					99.3	79.8					887
1600						84					

Sizes 425,	565 and 75	5								
P _{eff}	Speed in rpm									Size
	600	740	890	980	1180	1470	1770	2300	2950	
kW	Oil filling qua	ntity in l								
2.2	8									
3	9.1									
4	9.9	8.1								
5.5	11.1	9								
7.5	12	9.9	8.3	7.4						
11	21.4	11.3	9.4	8.6						
15	23.7	12	10.4	9.5	7.8					
18	25.2	20.5	11.1	10.1	8.4					
22	27	21.9	11.7	10.8	9					
30	43.2	24.2	20.1	11.8	9.9	7.9				
37	45.7	26	21.7	19.5	10.7	8.6	6.7			
45	48.3	27.7	23.1	21	11.3	9.2	7.5			
55	51.2	28	24.6	22.5	18.3	9.7	8.1			
75	58	46.8	27.4	24.8	20.7	10.8	9	6.5		
90	63.7	49.2	28	26.5	22	11.4	9.5	7.1		
110		52.3	44.5	28	23.4	18.7	10.2	7.8		
132		56.3	46.9	43.3	24.9	19.9	10.9	8.4	6.1	
160		61.9	49.5	45.6	26.7	21.4	16.8	8.9	6.6	
200		65	53.2	48.6	41.7	23	18.9	9.6	7.3	425
250			58.6	51.9	44.2	24.7	20.6	14.7	8	
315			65	57	47.3	26.8	22.3	16.1	8.7	
350				60	48.6	40.3	23	16.8		
400				64.4	50.5	42.2	24	18.1		545
500					54.7	44.6	37.9	19.9		505
600					59.5	47.1	40	21.2		
750						50	42.9			
900						53.2	45			755
1100							47.7			

TYPE FNO

with large delay chamber and connecting shaft



C:	Mantin	that a second second	1							0		- Austalaura 1)	AM at which
Size	speed	Hub carrier	Installat	ion aimen	sions					dimen	sions	Article no. "	weight
	n _{Kmax}	Hub	D1 Keyway	DIN 6885	L1	NL1	DA	L7	LG	DW	LW		m
			min.		max.								
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm		ka
0.70	0.000	Standard	38	55	110	115	420	101	380	(0	70	2LC0900-8GA	56
370	3600	Long	38	80	140	145	420	- 101	410	- 60	/U	2LC0900-8GA	55
(05	2000	Standard	42	75	140	147	470	10/	437	70	00	2LC0901-0GA	77
425	3000	Long	42	100	170	177	470	106	467	///	80	2LC0901-0GA	77
(00	2/00	Standard	48	75	140	148	555	101	485	70	0.0	2LC0901-1GA	116
490	2600	Long	48	110	170	178	555	- 131	515	- /0	90	2LC0901-1GA	116
E/E	2200	Standard	65	95	170	178	630	101	543	00	100	2LC0901-2GA	158
565	2300	Long	65	120	210	218	630	- 131	583	- 90	100	2LC0901-2GA	160
/	2000	Standard	65	110	210	218	736	15/	644	100	105	2LC0901-3GA	240
000	2000	Long	65	135	250	258	736	- 106	684	- 100	120	2LC0901-3GA	240
755	1000	Standard	65	120	210	219	840	170	705	110	1/0	2LC0901-4GA	321
/55	1800	Long	65	150	250	259	840	170	745	110	140	2LC0901-4GA	318
007	1500	Standard	65	150	250	251	990	107	835	120	170	2LC0901-5GA	562
00/	1000	Long	65	170	300	301	990	10/	885	120	178	2LC0901-5GA	563

Configurable variants ¹⁾

- ØD1 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l
- Notes
- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

- Motor 110 kW, P_{eff} = 90 kW, n₁ = 1470 rpm,
- maximum output torque $T_{max} = 1.3 \cdot T_{eff}$
- FLUDEX FNO coupling size 425
- Hub carrier: Standard hub bore ØD1 = 75H7 mm with keyway to DIN 6885/1 and retaining screw
- Seal set FPM
- Specification of oil filling quantity: 12.4 l (see Page 13/9)

Article no. with 160 °C fuse: 2LC0901-1GA90-1AA0-Z L1H+Y90+F08 Plain text to Y90: 12.4 l

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- earrow For online configuration on flender.com, click on the item no.

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TYPE FNA

with large delay chamber and N-EUPEX A add-on coupling

Enables a short fitting length.



Size	Maximum speed	Hub carrier	FLUDEX	coupling					N-EUF	PEX A ad	d-on coup	ling	⊿ Article no. 1)	Weight
	n _{Kmax}	Hub	D1 Keyway D	IN 6885	L1	NL1	DA	LG	D2	NL2	Size D3	S		m
			min.	max.	max.				max.					
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
270	2400	Standard	38	55	110	115	420	454	00	70	100	/ +2	2LC0900-8GB	68
370	3000	Long	38	80	140	145	420	484	00	70	100	4_2	2LC0900-8GB	67
125	2000	Standard	42	75	140	147	470	521	05	00	200	z+2	2LC0901-0GB	93
420	3000	Long	42	100	170	177	470	551	00	00	200	4_2	2LC0901-0GB	93
/00	2400	Standard	48	75	140	148	555	579	00	00	225	/ +2	2LC0901-1GB	143
470	2000	Long	48	110	170	178	555	609	70	70	220	4_2	2LC0901-1GB	143
5/5	2200	Standard	65	95	170	178	630	648	100	100	250	F+3	2LC0901-2GB	193
565	2300	Long	65	120	210	218	630	688	100	100	200	J ₋₂	2LC0901-2GB	195
455	2000	Standard	65	110	210	218	736	774	120	1.25	215	F+3	2LC0901-3GB	311
000	2000	Long	65	135	250	258	736	814	120	120	315	J ₋₂	2LC0901-3GB	311
755	1000	Standard	65	120	210	219	840	850	1/0	1/0	250	F+3	2LC0901-4GB	420
/55	1800	Long	65	150	250	259	840	890	140	140	300	Э ₋₂	2LC0901-4GB	417
007	1500	Standard	65	150	250	251	990	1023	1/0	100	//0	0+2	2LC0901-5GB	726
88/	1500	Long	65	170	300	301	990	1073	100	100	440	0 ₋₃	2LC0901-5GB	727

Configurable variants ¹⁾

- ØD1 Without finished bore With finished bore
- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- Delivery with oil filling only above -20 °C
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

- Motor 750 kW, P_{eff} = 600 kW, n_1 = 980 rpm
- FLUDEX FNA coupling size 887
- Hub carrier: Standard hub bore ØD1 = 40H7 with keyway to DIN 6885/1 and retaining screw
- Part 1: Bore ØD2 = 120H7 with keyway to DIN 6885/1 and set screw
- with seal set FPM
- EOC system for temperature monitoring
- Delivery without oil filling with oil filling quantity specification

Article no. with EOC system: 2LC0901-5GB99-1AA0-Z L1V+M1S+F12+F26+Y90 Plain text Y90: 90.6 l

- ¹¹ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- earrow For online configuration on flender.com, click on the item no.

TYPE FND

with large delay chamber and N-EUPEX D add-on coupling

Enables fitting and dismounting of the coupling without displacement of the coupled shafts.



Size	Maximum speed	Hub carrier	FLUDEX	coupling					N-EUP	EX D co	upling	•	⊅ Article no. ¹⁾	Weight
	n _{Kmax}	Hub	D1 Keyway D	IN 6885	L1	NL1	DA	LG	D2	NL2	Size D3	S		m
			min.	max.	max.				max.					
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
270	2400	Standard	38	55	110	115	420	494	70	70	100	5 ⁺¹	2LC0900-8GC	72
370	3000	Long	38	80	140	145	420	524	70	70	100	J ₋₁	2LC0900-8GC	71
(25	2000	Standard	42	75	140	147	470	566	00	00	200	Б+1	2LC0901-0GC	99
425	3000	Long	42	100	170	177	470	596	00	00	200	J ₋₁	2LC0901-0GC	99
/00	2400	Standard	48	75	140	148	555	629	00	00	225	Б ⁺¹	2LC0901-1GC	150
470	2600	Long	48	110	170	178	555	659	90	90	225	э ₋₁	2LC0901-1GC	150

Configurable variants¹⁾

- ØD1 Without finished bore
- With finished bore
- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery without oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

- ¹⁾ To identify complete item numbers specifying the available finish boring options and - if necessary - further order options, please use our configurators on flender.com.
- ¬ For online configuration on flender.com, click on the item no.

Size	Maximum speed	Hub carrier	FLUDEX	coupling					N-EUF	PEX D co	upling		⊿ Article no. ¹⁾	Weight
	n _{Kmax}	Hub	D1 Keyway [0IN 6885	L1	NL1	DA	LG	D2	NL2	Size D3	S		m
			min.	max.	max.				max.					
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
545	2200	Standard	65	95	170	178	630	706	100	100	250	×+2	2LC0901-2GC	204
565	2300	Long	65	120	210	218	630	746	100	100	200	0 ₋₁	2LC0901-2GC	206
455	2000	Standard	65	110	210	218	736	842	110	1.25	215	∠+2	2LC0901-3GC	324
600	2000	Long	65	135	250	258	736	882	110	120	315	0 ₋₁	2LC0901-3GC	324
755	1000	Standard	65	120	210	219	840	921	120	1/0	250	∠+2	2LC0901-4GC	440
755	1000	Long	65	150	250	259	840	961	120	140	300	0 ₋₁	2LC0901-4GC	437
0.07	1500	Standard	65	150	250	251	990	1104	120	100	(())	o ⁺²	2LC0901-5GC	747
887	1500	Long	65	170	300	301	990	1154	130	180	440	0 ₋₂	2LC0901-5GC	748

Configurable variants¹⁾

- -----
- ØD1 Without finished bore With finished bore
- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum
- bores without oil filling.
- Delivery with oil filling only above -20 °C
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

- Motor 132 kW, P_{eff} = 110 kW, n₁ = 1470 rpm
- FLUDEX FND coupling size 490
- Hub carrier: Long hub bore ØD1 = 80H7 mm with keyway to DIN 6885/1 and set screw
- Part 11: Bore ØD1 = 80H7 mm with keyway to DIN 6885/1 and set screw
- with electronic or mechanical operation monitoring
- seal set NBR
- Delivery without oil filling, no oil filling quantity specification

Article no, with 110 °C thermal switch: 2LC0901-1GC99-2AA0-Z L1J+M1J+F03

Article no. with 125 °C EOC transmitter: 2LC0901-1GC99-2AA0-Z L1J+M1J+F04

¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

→ For online configuration on flender.com, click on the item no.

TYPE FNDB

with large delay chamber, N-EUPEX A add-on coupling and brake drum

Enables fitting and dismounting of the coupling without displacement of the coupled shafts.



Size	Maximum speed	Hub carrier	FLUDEX	coupling					N-EUPE add-on c	X D ouplin	g	Brak	e drun	n (Part	32)		⊅ Article no. ¹⁾	Weight
	n _{Kmax}	Hub	D1 Keyway I	DIN 6885	L1	NL1	DA	LG	Size D3	S	L4	D2	ND2	DBT	BBT	A		m
			min.	max.	max.							max.						
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
	2000	Standard	38	55	110	115	420	542			157	00	100	215	110	50	2LC0900-8GD	87
270	3000	Long	38	80	140	145	420	572	100	Б+1	157	00	120	310	110	50	2LC0900-8GD	86
370	2200	Standard	38	55	110	115	420	574	100	J ₋₁	100	00	140	(00	150	00	2LC0900-8GD	111
	2300	Long	38	80	140	145	420	604			107	70	100	400	100	00	2LC0900-8GD	110
	2000	Standard	42	75	140	147	470	604			1/0	00	100	01E	110	FO	2LC0901-0GD	113
(25	3000	Long	42	100	170	177	470	634	200	c+1	102	80	128	310	118	00	2LC0901-0GD	113
420	2200	Standard	42	75	140	147	470	636	200	э ₋₁	107	00	1/0	(00	150	00	2LC0901-0GD	137
	2300	Long	42	100	170	177	470	666			174	90	100	400	100	80	2LC0901-0GD	137

Configurable variants¹⁾

- ØD1 Without finished bore With finished bore
- ØD2 Without finished bore
 With finished bore
- Part 32 Small brake drum Large brake drum
- Delivery without oil filling
- Delivery without oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l
- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.

Size	Maximum speed	Hub carrier	FLUDEX	coupling					N-EUPE add-on c	X D ouplin	ıg	Brak	e drun	n (Pari	t 32)		⊿ Article no. 1)	Weight
	n _{Kmax}	Hub	D1 Keyway I	DIN 6885	L1	NL1	DA	LG	Size D3	S	L4	D2	ND2	DBT	BBT	A		m
			min.	max.	max.							max.						
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
	2200	Standard	48	75	140	148	555	689			100	00	1/0	/00	150	00	2LC0901-1GD	183
/00	2300	Long	48	110	170	178	555	719	225	5 ⁺¹	177	90	100	400	100	80	2LC0901-1GD	183
470	1000	Standard	48	75	140	148	555	729	225	J ₋₁	220	110	175	500	100	110	2LC0901-1GD	218
	1700	Long	48	110	170	178	555	759			237	110	175	500	170	110	2LC0901-1GD	218
	2200	Standard	65	95	170	178	630	756			207	100	140	<u>//nn</u>	150	0N	2LC0901-2GD	234
545	2300	Long	65	120	210	218	630	796	250	4+2	207	100	100	400	1 J U	00	2LC0901-2GD	236
303	1000	Standard	65	95	170	178	630	796	230	0_1	2/7	110	175	500	100	110	2LC0901-2GD	268
	1700	Long	65	120	210	218	630	836			247	110	175	500	170	110	2LC0901-2GD	270
	1000	Standard	65	110	210	218	736	907			257	110	175	500	100	110	2LC0901-3GD	377
455	1700	Long	65	135	250	258	736	947	215	4+2	207	110	175	500	170	110	2LC0901-3GD	377
000	15002	Standard	65	110	210	218	736	953	515	0_1	202	1/0	22%	420	224	100	2LC0901-3GD	437
	1300-	Long	65	135	250	258	736	993			303	140	224	030	230	100	2LC0901-3GD	437
755	15002	Standard	65	120	210	219	840	1018	250	∠+2	207	1/0	22/	420	224	100	2LC0901-4GD	541
755	10002	Long	65	150	250	259	840	1058	300	o_1	30/	140	224	030	230	100	2LC0901-4GD	538
007	12003	Standard	65	150	250	251	990	1190	//0	o+2	2/7	140	245	710	245	100	2LC0901-5GD	892
00/	1300 3	Long	65	170	300	301	990	1240	440	o_2	34/	100	200	/10	200	100	2LC0901-5GD	893

Configurable variants¹⁾

•	ØD1	Without finished bore

- With finished bore
- ØD2 Without finished bore With finished bore
- Part 32 Small brake drum
 Large brake drum
- Delivery without oil filling
 Delivery with oil filling with specification of oil filling quantity in l
 Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling, without hub prolongations "A" but with set screw
- L2 denotes the shaft insertion depth. In the case of shaft ends deviating from DIN 748/1 long, the insertion depth must be specified in plain text with "**Y29**"
- Delivery with oil filling only above -20 °C
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example:

- Motor 55 kW, P_{eff} = 45 kW, n₁ = 1470 rpm
- FLUDEX FNDB coupling size 370, standard type
- Hub carrier: Long hub bore ØD1 = 65H7 mm with keyway to DIN 6885/1 and set screw
- Brake drum (Part 32): Ø315 x 118, bore ØD2 = 80H7 mm with keyway to DIN 6885/1 and retaining screw
- seal set NBR
- Delivery without oil filling, no oil filling quantity specification

Article no.: 2LC0900-8GD99-2AA0-Z L1F+M1J

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- ^{2]} When performing a GGG brake drum: Maximum speed 1800 min⁻¹ possible.

- ^{3]} When performing a GGG brake drum: Maximum speed 1500 min⁻¹ possible.
- $\ensuremath{\,{\ensuremath{\sc on}}}$ For online configuration on <code>flender.com</code>, click on the item no.

13

TYPE FNDS SB

with large delay chamber, N-EUPEX D add-on coupling and brake disk for stopping brakes

Enables fitting and dismounting of the coupling without displacement of the coupled shafts.



Size	Maximum speed	Hub carrier	FLUDEX	coupling					N-EUPE add-on	X D coupl	ing	Brak	e disk	(part	32) ²⁾		Space dime	e nsions	⊿ Article no. 1)	Weight
	n _{Kmax}	Hub	D1 Keyway	DIN 6885	L1	NL1	DA	LG	Size D3	S	L4	D2	ND2	DBS	BBS	D5	D4	W		m
			min.	max.	max.							max.								
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
270	2000	Standard	38	55	110	115	420	642	100	5 ⁺¹	257	00	1/5	(50	20	200	222	120	2LC0900-8GE	116
370	3000	Long	38	80	140	145	420	672	100	J ₋₁	237	00	140	400	30	300	ZZZ	130	2LC0900-8GE	115
() E	2/00	Standard	42	75	140	147	470	704	200	c+1	2/2	00	1/0	E00	20	2/0	250	1//	2LC0901-0GE	155
420	2600	Long	42	100	170	177	470	734	200	э _{_1}	202	80	100	000	30	340	200	144	2LC0901-0GE	155
/00	2200	Standard	48	75	140	148	555	757	225	Б+1	247	00	140	540	20	270	274	140	2LC0901-1GE	212
470	2300	Long	48	110	170	178	555	787	225	J ₋₁	20/	70	100	000	30	370	2/0	102	2LC0901-1GE	212

Configurable variants¹⁾

- ØD1 Without finished bore With finished bore
- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l
- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on **flender.com**.
- ^{2]} Hub shortening possible, clearly specify NL2 size
- → For online configuration on flender.com, click on the item no.

Size	Maximum speed	Hub carrier	FLUDEX	coupling					N-EUPE add-on	X D coupl	ing	Brak	e disk	(part	32) ²⁾		Spac dime	e nsions	⊿ Article no. 1)	Weight
	n _{Kmax}	Hub	D1 Keyway	DIN 6885	L1	NL1	DA	LG	Size D3	S	L4	D2	ND2	DBS	BBS	D5	D4	W		m
			min.	max.	max.							max.								
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
545	2100	Standard	65	95	170	178	630	824	250	۲+2 ۲	275	100	175	420	20	440	217	170	2LC0901-2GE	279
565	2100	Long	65	120	210	218	630	864	250	o_1	275	100	175	030	30	440	317	1/7	2LC0901-2GE	281
455	2000	Standard	65	110	210	218	736	935	215	∠ +2	205	100	175	420	20	440	205	200	2LC0901-3GE	388
000	2000	Long	65	135	250	258	736	975	315	o_1	200	100	175	030	30	440	300	200	2LC0901-3GE	388
755	1000	Standard	65	120	210	219	840	1000	250	/ +2	200	1/0	220	710	20	E 20	105	210	2LC0901-4GE	518
/55	1800	Long	65	150	250	259	840	1040	350	o_1	287	140	220	/10	30	520	430	217	2LC0901-4GE	515
007	1500	Standard	65	150	250	251	990	1144	//0	o+2	201	1/0	220	000	20	/10	EDE	2/0	2LC0901-5GE	828
88/	1000	Long	65	170	300	301	990	1194	440	0 ₋₂	301	140	220	800	30	010	JZJ	208	2LC0901-5GE	829

Configurable variants ¹⁾

- -----
- ØD1 Without finished bore With finished bore
- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- L2 denotes the shaft insertion depth In the case of shaft ends deviating from DIN 748/1 long the insertion depth must be specified in plain text and with "**Y29**"
- Delivery with oil filling only above -20 °C
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

- Motor 37 kW, P_{eff} = 30 kW, n₁ = 1470 rpm
- FLUDEX FNDS SB coupling size 370
- FLODEX FNDS SB coupling size 370
- Hub carrier: Standard hub bore ØD1 = 55H7 mm with keyway to DIN 6885/1 and retaining screw
- Brake disk (part 32): Bore ØD2 = 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

Article no. with standard preservation: 2LC0900-8GE99-1CA0-Z L1D+M1H

Article no. with preservation 6 months: 2LC0900-8GE99-1CA0-Z L1D+M1H+B31

Article no. with preservation 24 months: 2LC0900-8GE99-1CA0-Z L1D+M1H+B28

Article no. with preservation 36 months: 2LC0900-8GE99-1CA0-Z L1D+M1H+B34

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on **flender.com**.
- ^{2]} Hub shortening possible, clearly specify NL2 size

↗ For online configuration on **flender.com**, click on the item no.

TYPE FNDS HB

with large delay chamber, N-EUPEX D add-on 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	FLUC	FLUDEX coupling					N-EUPE add-on	I-EUPEX D dd-on coupling		Brak Hub (e disk part '	((par 11)	t 8)			Space dimensions		⊿ Article no. 1)	Weight		
	n _{Kmax}	Hub	D1 Keyw DIN 6	ay 885	L1	NL1	DA	LG	Size D3	S	L4	D2	NL2	ND2	DBS	BBS	D5 ²⁾	D4	w		m		
			min.	max.	max.							max.											
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg		
270	2400	Standard	38	55	110	115	420	555	100	5 ⁺¹	170	00	110	120	255	17	115	222	107	2LC0900-8GF	87		
370	3600	Long	38	80	140	145	420	585	100	J ₋₁	5 ₋₁ 170		118 13	130	300	10	115	LLL	127	2LC0900-8GF	86		
125	2000	Standard	42	75	140	147	470	617	200	5 ⁺¹	175	00	110	120	255	17	115	250	1/1	2LC0901-0GF	115		
425	3000	Long	42	100	170	177	470	647	200	J ₋₁	175	00	110	130	300	10	115	200	141	2LC0901-0GF	115		
/00	2400	Standard	48	75	140	148	555	670	225	5 ⁺¹	100	00	110	125	/00	17	115	274	150	2LC0901-1GF	166		
470	2000	Long	48	110	170	178	555	700	225	J ₋₁	ɔ_₁ 180		90 118		U 118 135		400	100 16		2/0	107	2LC0901-1GF	166

Configurable variants ¹⁾

- ØD1 Without finished bore With finished bore
- ØD2 Without finished bore With finished bore
- Delivery without oil filling Delivery with oil filling with specification of oil filling quantity in l Delivery without oil filling with oil filling quantity specification in l
- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on **flender.com**.
- ^{2]} Hub shortening possible, clearly specify L5 size
- ightarrow For online configuration on **flender.com**, click on the item no.

Size	Maximum speed	Hub carrier	FLUD	FLUDEX coupling					N-EUPEX D add-on coupling			Brake disk (part 8) Hub (part 11)						Space dimensions		↗ Article no. ¹⁾	Weight
	n _{Kmax}	Hub	D1 Keyw DIN 6	ay 885	L1	NL1	DA	LG	Size D3	S	L4	D2	NL2	ND2	DBS	BBS	D5 ²⁾	D4	W		m
			min.	max.	max.							max.									
	rpm		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		kg
545	2200	Standard	65	95	170	178	630	737	250	∠+2	100	100	110	140	(50	14	115	217	174	2LC0901-2GF	224
565	2300	Long	65	120	210	218	630	777	250 é	0 ₋₁	100	100	110	100	400	10	115	317	170	2LC0901-2GF	226
/	2000	Standard	65	110	210	218	736	848	215	/+2	100	100	110	170	FOO	1/	115	205	107	2LC0901-3GF	347
600	2000	Long	65	135	250	258	736	888	315	0 ₋₁	178	100	118	170	000	10	115	380	177	2LC0901-3GF	347
755	1000	Standard	65	120	210	219	840	961	250	∠+2	250	1/0	147	225	420	20	140	/25	215	2LC0901-4GF	495
755	1000	Long	65	150	250	259	840	1001	350	0 ₋₁	200	140	104	220	030	20	100	430	210	2LC0901-4GF	492
007	1500	Standard	65	150	250	251	990	1105	//0	o+2	242	1/0	144	225	710	20	140	525	244	2LC0901-5GF	799
887	1000	Long	65	170	300	301	990	1155	440	ø_2	202	140	164	220	/10	ZU	100	525	264	2LC0901-5GF	800

Configurable variants¹⁾

- ØD1 Without finished bore With finished bore
- ØD2 Without finished bore With finished bore
- Delivery without oil filling
 Delivery with oil filling with specification of oil filling quantity in l
 Delivery without oil filling with oil filling quantity specification in l

Notes

- The specified coupling weights are effective for maximum bores without oil filling.
- L2 denotes the shaft insertion depth In the case of shaft ends deviating from DIN 748/1 long the insertion depth must be specified in plain text and with "**Y29**"
- Delivery with oil filling only above -20 °C
- For mass moments of inertia, centroidal distance Y and weight FY, see Page 13/18.

Ordering example

- Motor 200 kW, P_{eff} = 160 kW, n₁ = 1470 rpm
- FLUDEX FNDS HB coupling size 490
- Hub carrier: Long hub bore ØD1 = 110H7 mm with keyway to DIN 6885/1 and set screw
- Hub (part 11): Bore ØD2 = 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

Article no. in horizontal version: 2LC0901-1GF99-2AA0-Z L1Q+M1J

Article no. in vertical version (MU): 2LC0901-1GF99-2AA0-Z L1Q+M1J+F14

- ¹⁾ To identify complete item numbers specifying the available finish boring options and – if necessary – further order options, please use our configurators on flender.com.
- ^{2]} Hub shortening possible, clearly specify L5 size

¬ For online configuration on flender.com, click on the item no.

OIL FILLING QUANTITIES FOR FN SERIES

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

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

Sizes 370	, 490, 655	and 887									
P _{eff}	Speed in rp	m									Size
	600	740	890	980	1180	1470	1770	2300	2950	3550	
kW	Oil filling qu	uantity in l									
1.1	5.6										_
2.2	7.1	5.7									_
3	7.9	6.4	5.1								_
4	8.2	7	5.8	5.1							_
5.5	14.4	7.8	6.5	5.9							_
7.5	16	8.2	7.2	6.5	5.3						_
11	18.2	14.7	8.2	7.4	6.2						_
15	19	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	17	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	36.2	19	17.7	14.7	7.9	6.6	4.7			_
55	45	38.2	32.9	19	15.8	12.2	7	5.3			_
75	76.5	43	35.8	33.1	17.4	14	7.8	6	4.3		_
90	80.5	45	37.6	34.8	18.7	14.9	11.7	6.4	4.6		_
110	85.2	45	40.1	36.7	31.8	16	13.1	6.8	5.1		
132	89.5	74.7	43.3	38.6	33.2	16.9	14	7.2	5.6	4.3	
160	95.6	80	45	41.5	35	18.1	15	10.7	6	4.7	370
200	105.5	84.5	71.5	45	37.1	31.1	16.2	11.8	6.5	5.2	570
250	110	89.7	76.9	45	39.7	33	17.4	13.2		5.8	
315		97.5	82.4	76.5	43.8	35.1	30.2	14.5			/.90
350		102.1	84.6	78.4	45	36.1	31.2	15			470
400		108.9	87.6	81.2	68	37.4	32.3				
500			94.1	86.1	73.3	40.2	34.2				455
600			101.4	90.6	78.1	43.5	35.9				000
750			110	98.5	82.9	66.9	38.2				
900				107.2	86.8	72.7					
1100					92.1	77.1					007
1300					98.2	80.4					00/
1600						84.9					

Sizes 425,	565 and 75	5								
P _{eff}	Speed in rpm									Size
	600	740	890	980	1180	1470	1770	2300	2950	
kW	Oil filling qua	ntity in l								
2.2	8.5									
3	9.7									
4	10.7	8.6								
5.5	12	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	10.8	8.9					
22	28.6	23.1	12.5	11.6	9.6					
30	44.1	25.7	21.1	12.5	10.7	8.5				
37	46.8	27.5	22.9	20.5	11.4	9.2	7.1			
45	49.5	29	24.5	22	12.3	9.8	7.8			
55	52.4	29	26.1	23.7	18.7	10.5	8.6			
75	58.5	47.8	29	26.3	21.7	11.6	9.7	6.9		
90	63.8	50.5	29	27.9	23.2	12.4	10.3	7.4		
110		53.5	45.6	29	24.9	19	11	8.3		
132		57	47.9	44.3	26.3	20.9	11.7	8.9	6.6	
160		62	50.8	46.7	28.1	22.5	17.4	9.6	6.9	
200		67	54.2	49.9	42.1	24.3	19.5	10.3	7.6	425
250			59	53.1	45.3	26.2	21.6	16	8.6	
315			66.2	57.6	48.3	28.3	23.5	16.7	9.3	
350				60.3	49.9	40.8	24.4	17.4		
400				64.4	51.8	42.6	25.5	18.5		5/5
500					55.4	45.7	37.8	20.8		565
600					59.8	48.1	40.6	22.3		
750						51.3	43.7			
900						54.2	46.1			765
1100							48.8			/55
1200							50.1			

SPARE AND WEAR PARTS

for standard catalog couplings

Flexible elements for N-EUPEX add-on coupling

FLUDEX coupli	na		N-EUPEX coupling	Number flexibles	Article No. (FFA)
Series	Size	Туре	Size	per set	for one set flexibles
		FAK ¹⁾ ; FAKB ¹⁾	95	6	FFA:000001194870
	222	Other types	110	6	FFA:000001194871
		FAK ^{1]} ; FAKB ^{1]}	125	6	FFA:000001194872
	297	FAK ^{2]} ; FAKB ^{2]}	125	6	FFA:000001194873
		Other types	125	6	FFA:000001194873
	342	All types	140	6	FFA:000001194874
		FAD ^{1]} ; FAE ^{1]} ; FADB ^{1]}	225	8	FFA:000001194875
	395	FAD ^{2]} ; FAE ^{2]} ; FADB ^{2]}	225	8	FFA:000001194876
FA		Other types	225	8	FFA:000001194876
		FAD ^{1]} ; FAE ^{1]} ; FADB ^{1]}	250	8	FFA:000001194877
	450	FAD ^{2]} ; FAE ^{2]} ; FADB ^{2]}	250	8	FFA:000001194878
		Other types	250	8	FFA:000001194878
		FAD ^{1]} ; FADB ^{1]}	315	9	FFA:000001194879
	516	FAD ^{2]} ; FADB ^{2]}	315	9	FFA:000001194880
		Other types	315	9	FFA:000001194880
	500	All types until 2010	315	9	FFA:000001194879
	570	All types from 2011 on	315	9	FFA:000001194880
	370	All types	180	8	FFA:000001194881
	425		225	8	FFA:000001194876
	490		250	8	FFA:000001194878
FG/FV	565		280	8	FFA:000001194882
	655		350	9	FFA:000001194883
	755		400	10	FFA:000001194884
	887		440	10	FFA:000001194885
	270	FNDB ØDBT = 400 3)	200	8	FFA:000001194886
	370	All types	180	8	FFA:000001194881
	425	All types	200	8	FFA:000001194886
	/00	FNDB ØDBT = 500 3)	250	8	FFA:000001194878
FN	470	All types	225	8	FFA:000001194876
	565	All types	250	8	FFA:000001194878
	655		315	9	FFA:000001194880
	755		350	9	FFA:000001194883
	887		440	10	FFA:000001194885

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

²⁾ For couplings from year of construction 2004.

^{3]} For couplings up to and including year of construction 2007.

FLUDEX	Thread	Part no.	Fuse element	Response	Marking	Article No. (FFA)
size				temperature		for one unit
		102 + 104 1		110 °C	yellow	FFA:000001194896
222	M10	103 + 104 *	Fusible safety plug	140 °C	red	FFA:000001194897
222		203 + 204 1		160 °C	green	FFA:000001194898
	M10	153 + 104 ^{1]}	Oil filler plug	-		FFA:000001194894
297	M10	153 + 104 ^{1]}	Oil filler plug	-		FFA:000001194894
		100.2]		110 °C	yellow	FFA:000001250338
	M18 x 1.5	103 2)	Fusible safety plug	140 °C	red	FFA:000001250339
		203 2		160 °C	green	FFA:000001250380
		110 ^{2]}		110 °C		FFA:000001361795
	M18 x 1.5	210 2]	Thermal switch	140 °C		FFA:000001361796
207 007		153 ^{2]}	Oil filler plug (except size 887)			
297-887	M18 x 1.5	163 ^{2]}	Screw plug	-		FFA:000001337653
	-	301	Cut-out device	-		FFA:000000652020
	-	142 + 104 1]	EOC transmitter with seal	125 °C		FFA:000001194899
	-	245	EOC sensor	-		FFA:00000361460
	-	244	Evaluation instrument EWD 20 to 250 V AC/DC	-		FFA:000001205294
370 - 755	M10	173 + 174 1]	Oil drain plug - delay chamber	-		FFA:000001194894
		150 157 1	Oil filler plug			FFA 00000110/000
0.07	M30 x 1.5	153 + 154 1	(up to and including year of construction 2007)	-		FFA:000001194893
887		153 ^{2]}	Oil filler plug (from year of construction 2008)	-		FFA:000001349554
	M16	173 + 174 ^{1]}	Oil drain plug - delay chamber	-		FFA:000001194895

Thermal equipment

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

FLUDEX size	Up to and including year of construction	From year of construction	Seal set material	Article No. (FFA) for one seal set	Article No. (FFA) for one rolling bearing set
	2000		NBR	FFA:000001194900	FFA:000001194800
222		2001	NBR	FFA:000001194901	EEA.00000110/201
		2001	FPM	FFA:000001194902	FFA:000001174801
	2000		NBR	FFA:000001194903	EEA.00000119/902
207	2000		FPM	FFA:000001194904	FFA:000001174802
271		2001	NBR	FFA:000001194905	EEA.00000110/002
		2001	FPM	FFA:000001194906	FFA:000001174803
3/2			NBR	FFA:000001194907	EEA.00000119/90/
342			FPM	FFA:000001194908	FFA:000001174804
205			NBR	FFA:000001194909	EEA.00000110/00E
375			FPM	FFA:000001194910	FFA:000001174805
(50			NBR	FFA:000001194911	EEA.00000110/004
450			FPM	FFA:000001194912	FFA:000001174808
514			NBR	FFA:000001194913	EEA.00000110/007
510			FPM	FFA:000001194914	FFA:000001174807
500			NBR	FFA:000001194915	
570			FPM	FFA:000001194916	FFA:000001194808

SPARE AND WEAR PARTS

for standard catalog couplings

Seal and rolling bearing sets for type FAR $^{1\!\mathrm{J}}$

	_					
FLUDEX	Туре	Up to and	From year of	Seal set	Article No. (FFA)	Article No. [FFA]
size		construction	construction	material	for one seal set	for one rolling bearing set
		2000		NBR	FFA:000001194917	FFA:000001194809
	2 · SP7 100			NBR	FFA:000001194918	
222			2001	FPM	FFA:000001194919	FFA:000001194810
				NBR	FFA:000001194920	
	3 · SPZ 160		2001	FPM	FFA:000001194921	FFA:000001194811
	5 007 4/0	0000		NBR	FFA:000001194922	==
	5 · SPZ 140	2000		FPM	FFA:000001194923	FFA:000001194812
	E 0074/0	0000		NBR	FFA:000001194924	
	7 · SPZ 140	2000		FPM	FFA:000001194925	FFA:000001194813
297	5 · SPZ 150		0001	NBR	FFA:000001194926	
	4 · SPA 190		2001	FPM	FFA:000001194927	FFA 00000110/01/
	E CD4 00/		0001	NBR	FFA:000001194928	FFA:000001194814
	5 · SPA 224		2001	FPM	FFA:000001194929	
	E CDA 100			NBR	FFA:000001194930	FFA 00000110/015
2/2	5 · SPA 180			FPM	FFA:000001194931	FFA:000001194815
342	7 CDA 100	2000		NBR	FFA:000001194932	
	7 · SPA TOU	2000		FPM	FFA:000001194933	FFA:000001174818
	5 CDD 22/			NBR	FFA:000001194934	EEA.00000110/817
	J · SPD ZZ4			FPM	FFA:000001194935	FFA:000001194817
	7 500 22/	2000		NBR	FFA:000001194936	EEA.00000110/019
395	7 · 3FD 224	2000		FPM	FFA:000001194937	FFA:000001174818
575	7 CDD 224		2001	NBR	FFA:000001194938	
	7 . 31 D 230		2001	FPM	FFA:000001194939	EEA.00000119/819
	7 . SPB 280		2001	NBR	FFA:000001194938	TTA.000001174017
	7 51 5 200		2001	FPM	FFA:000001194939	
		2000		NBR	FFA:000001194940	FFA:00001194820
		(ØD1 ≤ 75)		FPM	FFA:000001194941	1174.000001174020
	8 · SPB 250	ØD1 < 75	2001	NBR	FFA:000001194942	FFA:00001194821
450	0 01 0 200		2001	FPM	FFA:000001194943	1174.000001174021
		ØD1 = 73.025	2001	NBR	FFA:000001194944	FFA:000001194822
		ØD1 > 75	2001	FPM	FFA:000001194945	
	10 · SPB 250	2000		NBR	FFA:000001194946	FFA:000001194823
	10 01 0 200	2000		FPM	FFA:000001194947	
		2000		NBR	FFA:000001194948	FFA:000001194824
	10 · SPB 315			FPM	FFA:000001194949	
516			2001	NBR	FFA:000001194950	FFA:000001194825
				FPM	FFA:000001194951	
	12 · SPB 315	2000		NBR	FFA:000001194952	FFA:000001194826
				HPM NDD	FFA:000001194953	
		2000		NRK	FFA:000001194954	FFA:000001194827
590	12 · SPC 315			HPM NDD	FFA:000001194955	
			2001	NRK	FFA:000001194956	FFA:000001194828
				FFM	FFA:000001194957	

 Spare parts only suitable for specified belt pulleys.
 Please request a different number of grooves by specifying the original delivery number.

Sinte Size Year of construction specifications Select set set specifications Article No IFFAI (rorane seale) FFAI (rorane seale) <th>FLUDEX coupli</th> <th>ng</th> <th></th> <th></th> <th></th> <th></th> <th></th>	FLUDEX coupli	ng					
F0 Interval for one realing bearing set of construction 2000 FFA.00001194959 FFA.00001194959 425 FFA.00001194959 FFA.00001194959 FFA.00001194959 426 FFA.00001194959 FFA.00001194959 426 FFA.00001194959 FFA.00001194959 426 FFA.00001194959 FFA.00001194959 427 FFA.00001194959 FFA.00001194959 428 FFA.00001194959 FFA.00001194959 456 FFA.00001194957 FFA.000001194957 640 FFA.00001194957 FFA.000001194957 75 ØØD2 + 100 FFA.00001194977 FFA.000001194857 75 ØØD2 + 100 FFF FFA.00001194976 FFA.000001194857 75 ØØD2 + 100 FFF FFA.00001194976 FFA.000001194857 75 ØØD2 + 101 FFF FFF FFA.00001194959 87 Ip to and incluing year FFF FFA.00001194959 FFA.00001194857 75 Ip to and incluing year FFF FFF FFA.00001194959 FFA.000001194851 8	Series	Size	Year of construction	Additional bore	Seal set	Article No. (FFA)	Article No. (FFA)
Proprior NR FFA.00001194958 FFA.00001194959 Prom yaar of construction 2000 NR FFA.00001194959 FFA.00001194959 425 Prom yaar of construction 2000 NR FFA.00001194959 FFA.00001194959 426 Prom yaar of construction 2000 NR FFA.00001194950 FFA.00001194950 426 Prom yaar of construction 2000 NR FFA.00001194950 FFA.00001194950 585 Prom yaar of construction 2000 NR FFA.00001194970 FFA.00001194950 655 Prom yaar of construction 2002 NR FFA.00001194977 FFA.00001194950 77 FFA.00001194977 FFA.00001194977 FFA.00001194950 FFA.00001194950 78 Prom yaar of construction 2001 FFM FFA.000001194950 FFA.00001194950 78 Up to and including year construction 2001 FFM FFA.00001194950 FFA.00001194850 79 FFA.00001194950 FFA.000001194950 FFA.00001194850 FFA.00001194850 79 FFA.00001194950 FFA.000001194950 FFA.000001194850 FFA.000001194850 FFA.000001				specifications	material	for one seal set	for one rolling bearing set
970 of construction 2000 FPM FFA.0000119.4959 FFA.0000119.4959 425 0 FPM FFA.0000119.4959 FFA.0000119.4951 426 0 FPM FFA.0000119.4952 FFA.0000119.4952 420 0 FPM FFA.0000119.4952 FFA.0000119.4953 561 0 FPM FFA.0000119.4954 FFA.0000119.4957 653 0 FPM FFA.0000119.4957 FFA.0000119.4957 654 0.002 × 100 FPM FFA.0000119.4957 FFA.0000119.4957 755 0.002 × 100 FPM FFA.0000119.4957 FFA.0000119.4957 755 0.002 × 110 FPM FFA.0000119.4957 FFA.0000119.4957 755 0.002 × 110 FPM FFA.0000119.4950 FFA.0000119.4950 767 FFA.0000119.4951 FFA.0000119.4951 FFA.0000119.4950 FFA.0000119.4950 767 FFA.0000119.4951 FFA.0000119.4951 FFA.0000119.4951 FFA.0000119.4950 767 FFA.0000119.4951 FFA.00000119.4950 FFA.00000119.4950 FFA.000			Up to and including year		NBR	FFA:000001194958	FFA 00000110/0F0
F0 Promy sear of construction 2001 NBR FFA.0000119.4959 FFA.0000119.4951 425 SA.0000119.4952 FFA.0000119.4952 FFA.0000119.4952 FFA.0000119.4953 490 Construction 2001 NBR FFA.0000119.4954 FFA.0000119.4954 565 Construction 2001 FFM FFA.0000119.4957 FFA.0000119.4957 656 Construction 2001 FFM FFA.0000119.4971 FFA.0000119.4975 657 Construction 2001 FFM FFA.0000119.4975 FFA.0000119.4955 77 FFA.0000119.4977 FFA.0000119.4975 FFA.0000119.4957 FFA.0000119.4957 78 FFA.0000119.4977 FFA.0000119.4957 FFA.0000119.4957 FFA.0000119.4957 78 FFA.0000119.4977 FFA.0000119.4957 FFA.0000119.4957 FFA.0000119.4957 790 Up to and including year FFM FFA.0000119.4959 FFA.0000119.4951 790 Construction 2001 FFM FFA.0000119.4956 FFA.0000119.4951 791 Construction 2001 FFM FFA.00000119.4956 FFA.00000119.4951		270	of construction 2000		FPM	FFA:000001194959	FFA:000001194850
F0 FPM FFA.00001194992 FFA.00001194992 425 FFA.000011949542 FFA.000011949542 FFA.000011949542 490 FFA.000011949540 FFA.000011949540 FFA.000011949540 665 FPM FFA.000011949570 FFA.000011949570 665 FFA.000011949770 FFA.000011949570 FFA.000011949570 775 FFA.000011949770 FFA.000011949570 FFA.000011949570 775 FFA.000011949570 FFA.000011949570 FFA.000011949570 775 FFA.000011949570 FFA.000011949570 FFA.000011949570 775 FFA.000011949570 FFA.000011949570 FFA.00001194857 775 GD2 <110		370	From year of		NBR	FFA:000001194958	
425 Image: Project Pro			construction 2001		FPM	FFA:000001194959	FFA:000001194851
FQ FFA.0000119/93/2 FFA.0000119/93/2 490 INPROVIDE INFO: FFA.0000119/93/2 FFA.0000119/93/2 650 INPROVIDE INFO: FFA.0000119/93/2 FFA.0000119/93/2 650 INPROVIDE INFO: FFA.0000119/93/2 FFA.0000119/93/2 650 INPROVIDE INFO: FFA.0000119/93/2 FFA.0000119/93/2 750 INPR FFA.00000119/93/2 FFA.0		(25			NBR	FFA:000001194962	EEA.00000110/852
490 IMPR FFA.0000119/96/3 FFA.0000119/96/3 F6 S65 IMPR FFA.0000119/96/3 FFA.0000119/97/3 F6 MBR FFA.0000119/97/3 FFA.0000119/97/3 FFA.0000119/97/3 655 MD2 < 100		425			FPM	FFA:000001194963	FFA:000001174852
F0 FFA.0000119/4970 FFA.00000119/4970 FFA.00000119/4970 F60 656 002 < 100		/90			NBR	FFA:000001194966	EFA:0000119/853
565 INER FFA.0000119/2970 FFA.00000119/2970 658 002 < 100		470			FPM	FFA:000001194967	114.000001174000
FG Code FPM FFA.000011942971 FFA.0000011942975 FFA.0000011942975 655 - 0D2 < 100		565			NBR	FFA:000001194970	- FFA:00001194854
655600 2 + 100NBR FFA.00001119/4975FFA.0000119/4975FFA.0000119/4955002 > 100NBRFFA.0000119/4976FFA.00000119/4976FFA.00000119/4956755600 2 + 100NBRFFA.00000119/4976FFA.00000119/4957755600 2 + 100NBRFFA.00000119/4952FFA.00000119/4956887FFA.00000119/4956FFA.00000119/4956FFA.00000119/4956887FFA.00000119/4957FFA.00000119/4956FFA.00000119/4956700 construction 2000FFPMFFA.00000119/4956FFA.00000119/4956710 construction 2000FFPMFFA.00000119/4956FFA.00000119/4956710 construction 2000FFPMFFA.00000119/4956FFA.00000119/4956710 construction 2000NBRFFA.00000119/4956FFA.00000119/4956720 construction 2001FFPMFFA.00000119/4956FFA.00000119/4956720 construction 2001NBRFFA.00000119/4956FFA.00000119/4956720 construction 2001NBRFFA.00000119/4956FFA.00000119/4956720 construction 2001NBRFFA.00000119/4956FFA.00000119/4956720 construction 2000PFMFFA.00000119/4956FFA.00000119/4956720 construction 2000FFMFFA.00000119/4956FFA.00000119/4956720 construction 2000FFMFFA.00000119/4956FFA.00000119/4956720 construction 2000FFMFFA.00000119/4956FFA.00000119/4956720 construction 2000FFMFFA.00000119/4956FFA.00000119/4956720 construction 2000FFM	FG				FPM	FFA:000001194971	11,400,000
653 0.002 × 100 FPM FFA.400001119(4975 FFA.00000119(4975) 755 0.002 × 100 FPM FFA.00000119(4975) FFA.00000119(4955) 755 0.002 × 110 FPM FFA.00000119(4955) FFA.00000119(4955) 887 0.002 × 110 FPM FFA.00000119(4955) FFA.00000119(4955) 887 0.002 × 110 FPM FFA.00000119(4953) FFA.00000119(4953) 700 0 to and including year of construction 2001 FPM FFA.00000119(4953) FFA.00000119(4950) 710 760 FPM FFA.00000119(4951) FFA.00000119(4951) FFA.00000119(4951) 720 760 FPM FFA.00000119(4951) FFA.00000119(4951) FFA.00000119(4952) 720 760 FPM FFA.00000119(4952) FFA.00000119(4953) FFA.00000119(4953) 720 720 FPM FFA.00000119(4953) FFA.00000119(4953) FFA.00000119(4957) 721 655 6.002 × 100 FPM FFA.00000119(4957) FFA.00000119(4957) 721 725 0.002 × 100				ØD2 ≤ 100	NBR	FFA:000001194974	FFA:000001194855
FV FFA.0000119/4976 FFA.00000119/4976 FFA.00000119/4976 755 4002 < 110		655			FPM	FFA:000001194975	
FYM FYA.00001194972 FFA.00001194982 FFA.00001194982 755 0D2 + 110 FPM FFA.00001194982 FFA.00001194983 887 FFA.00001194983 FFA.00001194983 FFA.00001194860 887 FPM FFA.00001194983 FFA.00001194860 900 and including year of construction 2000 FPM FFA.00001194960 FFA.000001194861 425 Interview of construction 2001 FPM FFA.000001194966 FFA.000001194853 490 Construction 2001 FPM FFA.000001194966 FFA.000001194853 455 656 FPM FFA.000001194965 FFA.000001194854 665 OD2 < 100				ØD2 > 100	NBR	FFA:000001194976	FFA:000001194856
NIRK PFA.00001194982 FFA.000001194983 FFA.000001194983 887 002 + 110 NBR FFA.000001194983 FFA.000001194983 887 FFA.000001194983 FFA.000001194983 FFA.000001194983 887 Up to and including year of construction 2000 FFM FFA.000001194960 FFA.000001194963 425 Of construction 2001 FPM FFA.000001194965 FFA.000001194965 426 FFM FFA.000001194965 FFA.000001194965 FFA.000001194965 426 NBR FFA.000001194965 FFA.000001194965 FFA.000001194965 427 NBR FFA.000001194965 FFA.000001194965 FFA.000001194965 428 Of D2 < 100					FPM	FFA:000001194977	
$ FV = \frac{FFM}{FFA:00001194984} = FFA:00001194984} = FA:00001194989 = FA:000001194989 = FA:00001194989 = FA:000001194989 = FA:000001194989 = F$				ØD2 ≤ 110	NBR	FFA:000001194982	FFA:000001194857
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		887			FPM	FFA:000001194992	FFA:000001194860

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

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13/68 FLENDER

APPENDIX

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Individual solutions Flender Services	A/12 A/16

FITS

Fitting recommendations

For many applications, the fit assignment m6/H7 is especially suitable.

Description	Application	Shaft tolerance	Bore tolerance
Facile sliding fit	For steel or aluminum hubs	g6	H7
	Preferred for SIPEX and BIPEX-S coupling series	h7	H7
		k6	F7
		m6	F7
Sliding fit with parallel key connection	For steel and cast hubs	j6	H7
not suitable for reversing operation		h6	J7
Press fit with parallel key connection	For steel and cast hubs	h6	K7
not suitable for reversing operation		k6	H7
Interference fit with parallel key connection	For steel and cast hubs	m6	H7
suitable for reversing operation		n6	H7
		h6	M7
	Only for steel hubs	h6	P7
	Preferred for ZAPEX and ARPEX coupling series	k6	M7
		m6	K7
		n6	J7
		р6	H7
		s6	F7
Shrink fit connection without parallel key	Only for steel hubs	u6	H6
	The permitted hub tension must be urgently checked.	v6	H6
		x6	H6

Deviation table to DIN ISO 286

for above-mentioned fits for bore diameters from 10 mm to 250 mm

Bore diameter	r	Deviati Bore	ons in µm					Shaft					
above	up to	F7	H7	J7	K7	M7	P7	h6	j6	k6	m6	n6	р6
10	10	+34	+18	+10	+6	0	-11	0	+8	+12	+18	+23	+29
10	10	+16	0	-8	-12	-18	-29	-11	-3	+1	+7	+12	+18
10	20	+41	+21	+12	+6	0	-14	0	+9	+15	+21	+28	+35
10	30	+20	0	-9	-15	-21	-35	-13	-4	+2	+8	+15	+22
20	50	+50	+25	+14	+7	0	-17	0	+11	+18	+25	+33	+42
30	50	+25	0	-11	-18	-25	-42	-16	-5	+2	+9	+17	+26
50	00	+60	+30	+18	+9	0	-21	0	+12	+21	+30	+39	+51
50	80	+30	0	-12	-21	-30	-51	-19	-7	+2	+11	+20	+32
00	100	+71	+35	+22	+10	0	-24	0	+13	+25	+35	+45	+59
80	120	+36	0	-13	-25	-35	-59	-22	-9	+3	+13	+23	+37
120	100	+83	+40	+26	+12	0	-28	0	+14	+28	+40	+52	+68
120	180	+43	0	-14	-28	-40	-68	-25	-11	+3	+15	+27	+43
100	250	+96	+46	+30	+13	0	-33	0	+16	+33	+46	+60	+79
180	200	+50	0	-16	-33	-46	-79	-29	-13	+4	+17	+31	+50

Cylindrical shaft ends, extract from DIN 748 Part 1 (long)

	1																					
	Diameter in mm																					
	24	25	28	30	32	35	38	40	42	45	48	50	55	60	65	70	75	80	85	90	95	100
ISO tolerance zone	k6												m6									
End length in mm	50	60		80				110						140				170				210

Central holes according to DIN 332 Part 2



Form DS (with thread) DIN 332/2

Recommended diameter ranges d ₆ ¹⁾		DS form di	DS form dimensions												
		d ₁	d ₂ ²⁾	d ₃	d ₄	d ₅	t ₁	t ₂	t ₃	t ₄	t ₅				
above	up to						+2	min.	+1	approx.	approx.				
7	10	M3	2.5	3.2	5.3	5.8	9	12	2.6	1.8	0.2				
10	13	M4	3.3	4.3	6.7	7.4	10	14	3.2	2.1	0.3				
13	16	M5	4.2	5.3	8.1	8.8	12.5	17	4	2.4	0.3				
16	21	M6	5	6.4	9.6	10.5	16	21	5	2.8	0.4				
21	24	M8	6.8	8.4	12.2	13.2	19	25	6	3.3	0.4				
24	30	M10	8.5	10.5	14.9	16.3	22	30	7.5	3.8	0.6				
30	38	M12	10.2	13	18.1	19.8	28	37	9.5	4.4	0.7				
38	50	M16	14	17	23	25.3	36	45	12	5.2	1.0				
50	85	M20	17.5	21	28.4	31.3	42	53	15	6.4	1.3				
85	130	M24	21	25	34.2	38	50	63	18	8	1.6				
130	225	M30 ^{3]}	26.5	31	40.2	44.6	60	77	22	8	1.9				
225	320	M36 ^{3]}	32	37	49.7	55	74	93	22	11	2.3				
320	500	M42 ^{3]}	37.5	43	60.3	66.6	84	105	26	15	2.7				

 $^{1]}\,\,$ Diameter refers to the finished workpiece

^{2]} Tap hole drill diameter according to DIN 336 Part 1

 $^{\rm 3]}~$ Dimensions not acc. to DIN 332 Part 2

PARALLEL KEY CONNECTIONS TO DIN 6885-1



For moderate operating conditions, the hub keyway tolerance JS9 is recommended.

In harsh operating conditions or during reversing operation, the keyway width tolerance P9 must be preferred.

With two parallel keyways, the keyway width tolerance JS9 should be specified in order to simplify the assembly.

The shaft keyway width has to be specified with the tolerance N9.

Diameter		Keyway width	Parallel key height	Shaft keyway depth	Hub keyway depth	Deviation for shaft and hub keyway depth	Deviation table for keyway wig B		
above D	up to	B	H	T1	T2		JS9	P9	
	1000		1.000		1000		, 12 F	µm	
	10	3	3	1.8	1.4	+0.1	+12.0	-0	
							-12.0	-31	
10	12	4	4	2.5	1.8	+0.1	15	-12	
							-15	-42	
12	17	5	5	3	2.3	+0.1	+15	-12	
							-15	-42	
17	22	6	6	3.5	2.8	+0.1	+15	-12	
							-15	-42	
22	30	8	7	4	3.3	+0.2	+18	-15	
							-18	-51	
30	38	10	8	5	3.3	+0.2	+18	-15	
							-18	-51	
38	38 44	12	8	5	33	+0.2	+21.5	-18	
00	++	12	0	5	0.0	10.2	-21.5	-61	
6.6	4.4 50	1/	9	5 5	3.8	+0.2	+21.5	-18	
44	50	14	/	5.5	0.0	10.2	-21.5	-61	
50	50	14	10	4	1.2	.0.2	+21.5	-18	
50	30	10	10	0	4.5	+0.2	-21.5	-61	
50	45	10	11	7		.0.2	+21.5	-18	
00	00	10	11	7	4.4	+0.2	-21.5	-61	
/ F	75	20	10	7 5	/ 0	.0.0	+26	-22	
60	/5	20	1Z	/.5	4.9	+U.Z	-26	-74	
75	05	22	17	0	F (0.0	+26	-22	
/5	85	LL.	14	7	5.4	+U.Z	-26	-74	
05	05	25	1 (0	F (0.0	+26	-22	
85	85 95	25	14	9	5.4	+U.2	-26	-74	

Diameter		Keyway width	Parallel key height	Shaft keyway depth	Hub keyway depth	Deviation for shaft and hub keyway depth	Deviation table for keyway widt B		
above D	up to	в	н	T1	Т2		JS9	P9	
mm	mm	mm	mm	mm	mm	mm	μm	μm	
95	95 110	28	16	10	64	±0.2	+26	-22	
75	110	20	10	10	0.4	10.2	-26	-74	
110 130	22	10	11	7 /	.0.2	+31	-26		
110	130	32	10		7.4	+0.Z	-31	-88	
100	150	2/	20	10	0 (0.0	+31	-26	
130	100	30	20	1Z	8.4	+0.3	-31	-88	
150	170	(0	22	10	0./	0.0	+31	-26	
150	170	40	22	13	7.4	+0.3	-31	-88	
170	200	/ -	25	15 10.4 +0.3	10 /	0.0	+31	-26	
170	200	40	20		+0.3	-31	-88		
	000	50	00	17	11.1	0.0	+31	-26	
200	230	50	28		11.4	+0.3	-31	-88	
000	0/0	F /	22	20	10 /	0.0	+37	-32	
230	260	56	32	20	12.4	+U.3	-37	-106	
2/0	200	()	22	20	10 /	0.0	+37	-32	
260	290	63	32	ZU	12.4	+0.3	-37	-106	
200	220	70	2/	22	1//	0.0	+37	-32	
290	330	70	36	ZZ	14.4	+0.3	-37	-106	
000	000	00	(0	05	15 /	0.0	+37	-32	
330	380	80	40	25	15.4	+U.3	-37	-106	
000		00	15	00	18 /	0.0	+43.5	-37	
38U	44U	9U	40	28	17.4	+U.3	-43.5	-124	
	500	100	50	0.1	10 /	0.0	+43.5	-37	
44U	200	IUU	00	31	17.4	+U.3	-43.5	-124	

RELATED CATALOGS

Torsionally Rigid Couplings

FLE 10.1 FLEX-C10001-00-7600

Flexible Couplings

FLE 10.2 FLEX-C10002-00-7600

Highly Flexible Couplings

FLE 10.3 FLEX-C10003-00-7600

Fluid Couplings

FLE 10.4 FLEX-C10004-00-7600









ARPEX

High Performance Couplings FLE 10.5 FLEX-C10120-00-7600

SIPEX und BIPEX-S

Backlash-free couplings FLE 10.6 FLEX-C10121-00-7600

ARPEX

Safety couplings FLE 10.7 FLEX-C10122-00-7600





FASTEX

Clamping elements FLE 10.8 FLEX-C10152-00-7600



FLENDER SIP

Standard Industrial Planetary Gear Units MD 31.1 PDMD-C10154-00



FLENDER CHG

Helical Gear Units MD 20.10 PDMD-C10155-00



Gear units

Fast Track MD 20.12 PDMD-C10156-00

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Bucket Elevator Drives





MD 20.2 PDMD-C10157-00

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PLANUREX 3 Planetary Gear Units FLE 20.3 FLEX-C10052-00-7600

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Paper Machine Drives



Conveyor Belt Drives

MD 20.6 PDMD-C10160-00

Marine Reduction Gearboxes

MD 20.7 PDMD-C10161-00

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DUORED 2 Helical Gear Units, Load-sharing MD 20.8 PDMD-C10162-00

Pinion Drive for Tube Mills

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MD 20.9 PDMD-C10163-00













THE RIGHT GEAR UNIT SOLUTION FOR ANY REQUIREMENT

We provide helical and planetary gear units made up of standard modules or as a complete application solution.

Helical and planetary gear units from Flender are modern drive solutions that satisfy the most varying and extreme demands, day after day and year after year. For decades, plant operators have been achieving high system reliability and low lifecycle costs in every conceivable industry with our helical gear units.



Helical and bevel helical gear units

Flender helical and bevel helical gear units are by far the most comprehensive range of industrial gear units in the world. It ranges from a multi-faceted universal gear unit portfolio and application-specific gear units to customer-specific solutions. Rated torque: 3,300 Nm ... 1,400,000 Nm

Planetary Gear Units

With Flender planetary gear units, we provide a range of durable, reliable and finely graduated gear unit solutions. The series wins customers over due to its highly integrated planetary geared motor and maximum conformity with all international motor standards. It also brings quality and performance in a good ratio of lifecycle costs to price.

Rated torque: 10,000 Nm ... 5,450,000 Nm





Application-specific gear units

With application-specific gear units, Flender provides by far the most application solutions and thus covers nearly every drive-related need from hundreds of applications in industry and the acquisition of raw materials.

Rated torque: up to 10,000,000 Nm

Customer-specific designs

Our experts are available at any time for special requirements during the development of new products. From designing and simulating complex drive solutions to implementing them, we work together with you to resolve multi-layered tasks.

THE PERFECT COUPLING FOR THE PERFECT GEAR UNIT

We provide elastic, highly elastic, rigid and hydrodynamic solutions.

Regardless of which demands are made on the coupling: Low or high performance, demanding operating conditions or high ambient temperatures, dusty or hazardous environments – we have the right portfolio. Our comprehensive range of couplings offers a large number of sizes and designs with a torque range from 0.5 to 10,000,000 Nm.

In over 90 years of development, conception and production, our product portfolio has grown to its current level of diversity. Nearly every matured coupling solution is available as a standard item in our modular system. This saves our customers time and money. We are a powerful and flexible player in every market in the world – just like our customers. The production of our coupling components aims for maximum quality. As a trio, the setup, material and design result in optimal coupling solutions – rugged, dependable, largely low-maintenance and, above all, available at any time, anywhere. We provide high quality, first class delivery performance, and comprehensive service.





Flexible couplings

Our elastic couplings are pluggable and easy to install. The elastomer element equalizes the shaft offset and absorbs impacts from the motor or driven machine.

Nominal output torque: 12 Nm ... 1,690,000 Nm

Torsionally rigid couplings

Our compact steel couplings provide extremely precise transmission of high torques, especially in harsh operating conditions and extreme temperatures.

Nominal output torque: 92 Nm ... 7,200,000 Nm



Hydrodynamic couplings

Soft start, overload protection, torsional vibration damping – FLUDEX® fluid couplings allow the torque-limited approach and have very little slippage at rated load.

Power: 1.2 kW ... 2,500 kW



Highly-flexible couplings

Highly flexible couplings are well-suited for connecting machines that operate asymmetrically. They are preferred for use in systems that are periodically operated.

Nominal output torque: 24 Nm ... 90,000 Nm



Application-specific couplings

Flender offers a variety of application-specific couplings for rail vehicles and use in wind energy generation.

Backlash-free couplings

Our couplings act as a modular interface between the motor and the work machine to ensure reliable, backlash-free power transmission in servodrives and positioning drives.

Nominal output torque: 0.1 Nm ... 5,000 Nm

Flender's system competence turns first-class components into systems with tangible added value. Drive systems from Flender ensure maximum productivity, energy efficiency and reliability in any automation environment.



Fewer interface risks, more efficiency

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Flender service

From diagnostics and support, replacement part and repair services, all the way to maintenance and retrofit services – the Flender service portfolio creates individual solutions, fully and completely tailored to the needs of our customers. In this way, a gear unit remains an original Flender gear unit.

Increased system availability, reduced lifecycle costs

INDIVIDUAL SOLUTIONS.

We have the right solution for you, even if your requirements are special. We no longer have to newly develop every special solution. Many solutions are already available.

At **flender.com**, we provide application-specific solutions for your special requirements.

Use our online configurator, which allows you to create tailored product combinations.

DIAGNOSTEX

Ensuring the process stability requires statusoriented maintenance of the drive train. With DIAGNOSTEX®, sensors measure deviations of our gear units from the target status. These can be analyzed and evaluated in terms of maximized system availability.

Industrie 4.0, reduced costs



GREAT EXPERTISE IN YOUR INDUSTRY TOO.

Each industry has its own conditions. Every application has its own specific requirements. We are looking forward to meeting your challenges.

We probably already have the right solution at hand. Here are a few examples:



Minerals and mining

Requirement: Perfectly coordinated drive syster



Cement

Requirement: Low maintenance effort and cost, sealing due to dirt in surroundings



Plastics and rubber

Requirement: Absorption of high axial forces, suitability for explosion protection



Environmental and recycling

Requirement: Highest possible reliability, rugged desian



Pulp and paper

Requirement: Suitability for centrally located lubrication



Industrial cranes

Requirement: Quick availability, version with double drive shaft



Chemicals

Requirement: Absorption of forces from the manufacturing process



Power generation

Requirement: Effective cooling, speed adjustment for motor to fan



Requirement:

Harsh working conditions, high peak loads



Harbor cranes

Requirement: Specific axle clearance, frequen start-up



Oil and gas

Requirement: Flexible adaptation to speed requirements



Requirement: Absorption of external forces, oil-retaining pipe required



AN ORIGINAL FOR THE LONG TERM WITH ORIGINAL FLENDER SERVICES

Ever increasing requirements make it more and more important for industrial plants to work with maximum productivity and efficiency. Flender Services give companies a decisive advantage over the competition in industry, the acquisition of raw materials and energy production. In view of the high cost pressure, increasing energy prices and stricter and stricter environmental stipulations, our services are becoming a decisive factor to success over the competition.

> Enjoy the support of our service experts, from planning, development and operation to the modernization of your plant and benefit from our experience and in-depth know-how of your application – in more than 100 countries, seven days a week, 24 hours a day.

> Reduce standstills, minimize downtimes due to failure, and increase the productivity, flexibility and cost efficiency of your plant.
OUR OFFER FOR GEAR UNITS AND COUPLINGS AT A GLANCE.



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