FLENDER COUPLINGS

FLUDEX

Operating instructions 4612 en
Edition 01/2019

FNO, FNA, FND, FNDB, FNDS

Operating fluid: Water
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Warning note concept

This manual comprises notes which must be observed for your personal safety and for preventing material damage. Notes for your personal safety are marked with a warning triangle, those only for preventing material damage appear without a warning triangle. Depending on the level of hazard, the warning notes are shown in reverse order of seriousness, as follows.

⚠️ DANGER
means that death or serious injury will result, if the appropriate preventive action is not taken.

⚠️ WARNING
means that death or serious injury may result, if the appropriate preventive action is not taken.

⚠️ CAUTION
means that a slight injury may result, if the appropriate preventive action is not taken.

NOTICE
means that material damage may result, if the appropriate preventive action is not taken.

Where there is more than one hazard level, the warning note for whichever hazard is the most serious is always used. If in a warning note a warning triangle is used to warn of possible personal injury, a warning of material damage may be added to the same warning note.

Qualified personnel

The product/system to which this documentation relates may be handled only by persons qualified for the work concerned and in accordance with the documentation relating to the work concerned, particularly the safety and warning notes contained in those documents. Qualified personnel must be specially trained and have the experience necessary to recognise risks associated with these products and to avoid possible hazards.

Proper use of Flender products

Observe also the following:

⚠️ WARNING
Flender products must be used only for the applications provided for in the catalogue and the relevant technical documentation. If products and components of other makes are used, they must be recommended or approved by Flender. The faultfree, safe operation of the products calls for proper transport, proper storage, erection, assembly, installation, start-up, operation and maintenance. The permissible ambient conditions must be adhered to. Notes in the relevant documentations must be observed.

Trade marks

All designations to which the registered industrial property mark ® is appended are registered trademarks of Flender GmbH. Other designations used in this document may be trademarks the use of which by third parties for their own purposes may infringe holders’ rights.

Exclusion of liability

We have checked the content of the document for compliance with the hard- and software described. Nevertheless, variances may occur, and so we can offer no warranty for complete agreement. The information given in this document is regularly checked, and any necessary corrections are included in subsequent editions.
Note on the EC Machinery Directive 2006/42/EC

The couplings described here are “components” in accordance with the Machinery Directive and do not require a declaration of incorporation.

Symbols in these operating instructions

This symbol additionally indicates an imminent risk of explosion in the meaning of Directive 2014/34/EU.

This symbol additionally indicates an imminent risk of burns due to hot surfaces in the meaning of standard “DIN EN ISO 13732-1”.
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1. **Technical data**

Enclosed with the coupling delivery and the documentation is an order-specific dimensioned drawing showing all the technical data necessary for fitting (see Fitting data field). The coupling can be fitted with the aid of these instructions only in conjunction with the order-specific drawing of the coupling.

The technical data to the FLUDEX couplings listed in these instructions are documented on the order-specific drawing of the coupling (see "Operating and Coupling Data" fields) and in the current product catalogue and are available on request or can be accessed at any time on the Internet (see cover at back).

Because of customer-specific adaptations the standard design is frequently deviated from. The technical data on the order-specific drawings of the couplings should always be followed before the data in the current product catalogue, therefore.

These data together with the contractual agreements on the coupling determine the limits of its proper use.

1.1 **General data**

This manual applies only to FLUDEX couplings in the "FNO", "FNA", "FND", "FNDB" and "FNDS" series, which are designed for operation with water or with a water emulsion.

<table>
<thead>
<tr>
<th><strong>DANGER</strong></th>
<th>Risk of explosion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of explosion when using unsuitable components in potentially explosive areas.</td>
<td>Use the coupling only for the approved zones and equipment groups. In case of doubt, contact Flender.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DANGER</strong></th>
<th>Risk of explosion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of explosion in case of inadequate design and combination of the brake disk and/or brake drum in potentially explosive areas.</td>
<td>Use the brake disk and brake drum only for the approved zones and equipment groups. Do not exceed the ignition temperature. The brake disk and/or brake drum must be design in a way to prevent exceeding the guaranteed maximum surface temperature with maximum energy input. Prevent mechanical sparks which may create ignition.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WARNING</strong></th>
<th>Risk of serious injury through flying fragments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of serious injury through flying fragments and/or risk of damage to the coupling.</td>
<td>In the event of a change in operating conditions (output, speed, prime mover and driven machine) the design must always be checked.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WARNING</strong></th>
<th>Serious injury</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of serious injury through falling components or quenching.</td>
<td>Damage to coupling parts when using unsuitable transport equipment. When handling these products, use only lifting and handling equipment of sufficient load-bearing capacity. Transport of the coupling must be carried out so as to avoid personal damage and damage to the coupling.</td>
</tr>
</tbody>
</table>
1.2 Coupling version

Fig. 1: Coupling types
2. General notes

2.1 Introduction

These instructions are an integral part of the delivery of the coupling and must be kept in its vicinity for reference at all times.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk of serious injury through flying fragments</td>
</tr>
<tr>
<td>Risk of serious injury through flying fragments and/or risk of damage to the coupling.</td>
</tr>
<tr>
<td>– All persons carrying out work on the coupling must have read and understood these instructions and must adhere to them.</td>
</tr>
<tr>
<td>– Any changes on the part of the user are not permitted. This applies equally to safety features designed to prevent accidental contact.</td>
</tr>
<tr>
<td>– The coupling is designed only for the application specified in the order. Other operating conditions are regarded as incorrect.</td>
</tr>
</tbody>
</table>

The "FLENDER coupling" described in these instructions has been developed for stationary use in general engineering applications. The coupling serves to transmit power (torque and speed) between two shafts or flanges connected by this coupling.

The coupling has been manufactured in accordance with the state of the art and is delivered in a condition for safe and reliable use.

The coupling complies with the requirements in Directive 2014/34/EU.

The coupling must be used and operated strictly in accordance with the conditions laid down in the contract governing performance and supply.

The coupling described in these instructions reflects the state of technical development at the time these instructions went to print.

In the interest of technical progress we reserve the right to make changes to the individual assemblies and accessories which we regard as necessary to preserve their essential characteristics and improve their efficiency and safety.

2.2 Copyright

The copyright to these operating instructions is held by Flender.

These instructions must not be wholly or partly reproduced for competitive purposes, used in any unauthorised way or made available to third parties without our agreement.

Technical enquiries should be addressed to the following factory or to one of our customer services:

Flender GmbH
Schlavenhorst 100
46395 Bocholt

Tel.: +49 (0)2871 / 92-0
Fax: +49 (0)2871 / 92-2596
3. Safety instructions

Observe the information in section 2, "General notes"!

Ex

DANGER

Risk of explosion
Risk of explosion when operating in potentially explosive areas. Incorrect changes made to the coupling will create ignition sources. Any changes on the part of the user are not permitted. This applies equally to safety features designed to prevent accidental contact. For the use in potentially explosive environments the protective equipment must comply at least with type of protection IP2X.

Ex

DANGER

Risk of explosion
Risk of explosion when using unsuitable components in potentially explosive areas. Use the coupling or coupling with add-on brake disk and/or brake drum only for approved zones and equipment groups. In case of doubt, contact Flender.

Ex

DANGER

Risk of explosion
Risk of explosion when operating in potentially explosive areas. Damaged coupling modules and coupling parts are potential explosion hazards. Use only undamaged coupling components. Operating the coupling with damaged coupling parts is not permitted in potentially explosive environments in accordance with Directive 2014/34/EU.

3.1 Obligations of the user

• The operator must ensure that everyone carrying out work on the coupling has read and understood these instructions and is adhering to them in every point in order to:
  – avoid injury or damage,
  – ensure the safety and reliability of the coupling,
  – avoid disruptions and environmental damage through incorrect use.

• During transport, assembly, fitting, demounting, and maintenance of the unit, the relevant safety and environmental regulations must be complied with.

• The coupling may only be maintained and/or repaired by persons qualified for the work concerned (see "Qualified personnel" on page 3 of this manual).

• The outside of the coupling must not be cleaned with high-pressure cleaning equipment.

• All work must be carried out with great care and with due regard to safety.

WARNING

Serious injury
Risk of serious injury through incorrect handling of aluminium parts of the coupling. The housing of the coupling is made aluminium. The country-specific regulations regarding handling of aluminium must be taken into account.
**DANGER**

**Danger to life through switched-on installation**
Risk of being caught or drawn in by rotating and/or movable parts.
To carry out work on the coupling, the system must always be stopped. The drive unit must be secured against being switched on accidentally (e.g. by locking the key switch or removing the fuses from the power supply).
A notice should be attached to the ON switch stating clearly that work on the coupling is in progress. The relevant accident prevention regulations at the place of installation apply as well.
At the same time the complete installation must be without load, so that no danger occurs during demounting operations.

**WARNING**

**Serious injury**
Risk of serious injury through contact with rotating components.
The coupling must be fitted with suitable safeguards to prevent any contact. The operation of the coupling must not be impaired by the safeguard. This also applies to test runs and when checking the direction of rotation.
This coupling must also be protected against spurting, hot operating fluid without substantially impairing the coupling ventilation. The fusible safety plug, the filler plug and the drain plug should remain accessible.

**WARNING**

**Risk of serious injury through flying fragments**
Coupling may burst.
The operating fluid to be used is specified in item 7.2.1.
The filling quantity is defined by the works in relation to the order, if the drive details are available. Otherwise the filling quantity is selected from the table in the operating instructions.
FLUDEX couplings must not be filled up to more than 80 to 85 % of the total volume.
Higher filling quantities cause a sharp rise in pressure in the coupling, which may cause the coupling to burst.
For this reason only the filling openings prescribed must be used for filling.
The instructions for use issued by the manufacturer of the operating fluid must be observed.

**WARNING**

**Risk of serious injury through flying fragments**
Risk of serious injury through flying fragments and/or risk of damage to the coupling.
If any malfunctions or changes are noticed during operation, the drive assembly must be switched off at once.

**Note**
If the coupling is fitted in plant or equipment, the manufacturer of such plant or equipment must ensure that the contents of the present instructions are incorporated in his own instructions.
### WARNING

**Risk of serious injury through flying fragments**

Risk of serious injury through flying fragments and/or risk of damage to the coupling through use of defective spare parts.

Flender guarantees only the genuine spare parts supplied by Flender. Non-genuine spare parts have not been tested or approved by Flender. Non-genuine spare parts may alter technical characteristics of the coupling, thereby posing an active or passive risk to safety. Flender will assume no liability or guarantee for damage caused by spare parts not supplied by Flender. The same applies to any accessories not supplied by Flender.

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**Note**

Depending on national regulations, coupling parts and operating fluid have to be disposed of separately or separated for recycling.

The relevant safety and environmental regulations must be complied with.
4. Transport and storage

Observe the information in section 3, "Safety instructions"!

4.1 Scope of supply

The products supplied are listed in the dispatch papers. Check on receipt to ensure that all the products listed have actually been delivered. Parts damaged and/or missing parts must be reported to Flender in writing immediately.

The item is delivered ready for operation, without fluid filling. Each coupling is supplied with loose fusible safety plugs and a locking plate and a retaining screw, if provided.

**Note**

The coupling in design in accordance with the Directive 2014/34/EU is provided with the CE identification mark as described in section 5, "Technical description".

4.2 Transport

Different forms of packaging may be used depending on the size of the coupling and method of transport. Unless otherwise agreed, the packaging complies with the HPE Packaging Guidelines.

The following symbols with their meanings are applied to the packaging and must be observed:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Symbol]</td>
<td>Top</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Fragile</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Keep dry</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Keep cool</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Centre of gravity</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Use no hand hook</td>
</tr>
<tr>
<td>![Symbol]</td>
<td>Attach here</td>
</tr>
</tbody>
</table>

**Fig. 2:** Transport symbols

**WARNING**

**Serious injury**
Risk of serious injury through falling components or quenching.
Damage to coupling parts when using unsuitable transport equipment.
When handling these products, use only lifting and handling equipment of sufficient load-bearing capacity.
Transport of the coupling must be carried out so as to avoid personal damage and damage to the coupling.

**NOTICE**

**Material damage**
Risk of material damage if not observing the packaging symbols.
The symbols marked on the packing must be observed.
4.3 Storage of the coupling

**NOTICE**

**Risk of damage to the coupling through improper storage**

Impairment of the physical properties of the coupling and/or coupling parts.

The storage area must be dry (air humidity less than 65 %) and free from dust. Ensure that no condensation occurs. Do not store with aggressive chemicals, acids, alkalis, etc.

If the coupling contains elastomer components, no ozone-generating equipment of any kind, such as fluorescent light sources, mercury vapour lamps or high-tension electrical equipment, must be allowed into the storage areas.

Storage of the coupling on suitable aids or in suitable containers.

**Note**

The coupling is delivered in a preserved condition and can be stored in a covered, dry place and free from dust for up to 3 months. If the unit is to be stored for a longer period, it should be treated with a long-term preservative agent (Flender must be consulted).

**NOTICE**

**Damage to the coupling through damage to the flexible elements**

Before cleaning the coupling parts and applying the long-term preservative agent, the flexible elements (12) in figure 3 must be removed.

The shaft-sealing rings must not come into contact with solvents.

Correctly stored couplings retain their properties unchanged for up to five years. Improper treatment of the flexible elements and/or seals will negatively affect their physical properties. Such negative effects may be caused by e.g. the action of oxygen, ozone, extreme temperatures, light, moisture, or solvents.

**NOTICE**

**Risk of damage to the coupling through improper storage**

Damage to the coupling through freezing of operating fluid.

In case of types provided for operation with water, the water or water emulsion must be drained off before storing at temperatures below 0 °C.

Frost hazard.

4.4 Storage area for a protracted period

The storage area must be dry and free from dust. The couplings must not be stored with chemicals, solvents, motor fuels, acids, etc. Furthermore, the flexible elements and seals should be protected against light, in particular direct sunlight and bright artificial light with a high ultraviolet content.

**NOTICE**

**Risk of damage to the coupling through improper storage**

In case of types provided for operation with water, the water must be drained off before storing at temperatures below 0 °C.

Frost hazard.
5. **Technical description**

Observe the information in section 3, "Safety instructions"!

5.1 **General description of the "FN.." series**

If a dimensioned drawing has been made out for the clutch, the data in this drawing must be given priority. The user of the system must make the dimensioned drawing available.

![Diagram of the "FN.." series](image-url)

**Fig. 3:** General description of the "FN.." series

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Prechamber</td>
</tr>
<tr>
<td>8</td>
<td>Working chamber</td>
</tr>
<tr>
<td>9</td>
<td>N-EUPEX add-on coupling</td>
</tr>
<tr>
<td>10</td>
<td>Stowage space</td>
</tr>
<tr>
<td>11</td>
<td>Part 11</td>
</tr>
<tr>
<td>12</td>
<td>Flexible element (N-EUPEX)</td>
</tr>
<tr>
<td>32</td>
<td>Part 32</td>
</tr>
<tr>
<td>101</td>
<td>Blade shell (outer wheel)</td>
</tr>
<tr>
<td>102</td>
<td>Cover</td>
</tr>
<tr>
<td>103</td>
<td>Fusible safety plug</td>
</tr>
<tr>
<td>105</td>
<td>Bucket wheel (inner wheel)</td>
</tr>
<tr>
<td>106</td>
<td>Shaft</td>
</tr>
<tr>
<td>120</td>
<td>Hub-carrier part (large prechamber)</td>
</tr>
<tr>
<td>140</td>
<td>Locking plate</td>
</tr>
<tr>
<td>141</td>
<td>Retaining screw</td>
</tr>
<tr>
<td>153</td>
<td>Filling plug</td>
</tr>
<tr>
<td>163</td>
<td>Screw plug (fusible safety plug)</td>
</tr>
<tr>
<td>173</td>
<td>Drain plug Prechamber</td>
</tr>
</tbody>
</table>
The FLUDEX coupling is a hydrodynamic fluid coupling. The coupling parts on the in- and output sides are not connected to one another mechanically. The torque is transmitted by the fluid flowing in the coupling and conducted via radial blades. During continuous operation very low rotary speed slip occurs.

FLUDEX couplings of the "FN.." series are suitable for both directions of rotation. They can be fitted in a horizontal, angled or vertical position. In case of couplings fitted in a sharply angled or vertical position the hub-carrier part (120) (large prechamber) must be located at the bottom. The drive should preferably be directed via the hub-carrier part (120) to the outer wheel (blade shell 101) to enable the advantages of the prechamber (7) and the working chamber geometry to be utilised.

If locked or overloaded by the driven machine, the coupling heats up until the fusing temperature of the safety fuse is reached. When the safety fuse fuses, the operating fluid escapes and the drive motor is disconnected from the driven machine. To prevent the operating fluid spurting out, electronically controlled thermal monitoring equipment (see separate operating instructions) can be used.

5.2 Construction of couplings

FLUDEX couplings are made up of a few, robust parts.

The inner rotor includes the shaft (106), on which the bucket wheel (105) is mounted. The outer housing comprises the cover (102) and the blade shell (101), which are connected via a screwed flange connection. The outer housing and the inner rotor are double-mounted one inside the other and sealed towards the inside and the outside by shaft-sealing rings.

In case of the "FN.." series the hub-carrier part (120, carrier hub and large prechamber at the same time) must be attached to the blade shell (101). The prechamber (7) receives part of the fluid filling, when the coupling is stationary, and so reduces the effective amount of fluid in the working chamber (8) when starting. Thus the starting torque is considerably reduced.

While the coupling is rotating, the fluid in the prechamber flows back into the working chamber through small holes time-dependently, so that in continuous operation the entire filling is effective.

For filling the coupling, two filling plugs (153) are located in filling channels offset by 180° (to prevent overfilling) in the blade shell (101). In addition further openings are provided in the cover (102) in which fusible plugs have been inserted. During standstill of the coupling they serve for bleeding during filling and for checking the level of the operating fluid and for draining off the operating fluid.

The fusing temperature of the fusible safety screw is 110 °C for the water version, and the material used for the seals is Perbunan (for a maximum continuous operating temperature of 85 °C).

Not every FLUDEX coupling is suitable for use with water or water emulsion as an operating fluid. FLUDEX couplings designed for water fillings are marked as follows in the area of the filling plug (153): " W".

The fusing temperature of the fusible safety plugs is stamped on their end faces, the 110 °C plugs are also being marked yellow.

For applications where frequent faults or locking of the drive may occur it is recommended that a thermal monitoring system be provided. This will prevent the operating fluid from escaping and being lost and the environment from being polluted and endangered. The fusible safety plug (103) remains in the coupling as an emergency safety device.

The type "FNO" includes only the components of the fluid coupling (without attachment) and incorporates a connecting shaft end on the output side. The types "FNA" and "FND" are couplings with an N-EUPEX coupling attached on the output side for connecting two shafts. Types "FNDB" and "FNDS" are FND couplings with brake drum or brake disk, the "FNDS-SB" being suitable for stopping and holding brakes, the "FNDS-HB" for holding brakes only.

In the flexible N-EUPEX add-on coupling the H-shaped Perbunan flexible elements are delivered in a standard Shore hardness of 80.
5.3 Marking of the coupling parts for use in potentially explosive areas

**Note**

Couplings which do not have a CE marking must not be used in potentially explosive areas.

Couplings to be used in potentially explosive areas have the following marking:

- Flender GmbH II 2G Ex h IIB T3 Gb X
- D 46393 Bocholt II 2D Ex h IIIC T160 °C Db X
- FLUDEX <year built> I M2 Ex h Mb X

Marking of the fusible safety plug:

The N-EUPEX add-on coupling must have stamped on the hub parts.

If, in addition to the CE mark, the letters "U" together with the Flender order number are stamped on, the coupling part has been delivered by Flender un- or prebored.

**Note**

Flender supplies unbored and prebored couplings with CE marking only under the condition that the customer assumes the responsibility and liability for correct refinishing in a declaration of exemption.

5.4 Conditions of use for FLUDEX couplings in potentially explosive areas

The coupling with fusible safety plug with indication is suited for the operating conditions specified in Directive 2014/34/EU:

- **Equipment group II (use above ground)** temperature class T3 of category 2 and 3 for areas where there are explosible gas, vapour, mist, air mixtures as well as for areas where dust can form explosible atmospheres.
- **Equipment group I (underground applications)** of the category M2.

**DANGER**

Risk of explosion

Risk of explosion in case of non-observance of the prescription relating to aluminium used below ground.

If it is to be used below ground in potentially explosive areas, the coupling, which is made of aluminium, must be provided with a robust casing to preclude the risk of ignition from e.g. friction, impact or friction sparks. The depositing of heavy metal oxides (rust) on the coupling housing must be precluded by the casing or other suitable precautions.

**DANGER**

Risk of explosion

Risk of explosion in case of adjacent subassemblies (belt drive; braking unit), which are not suitable for potentially explosive areas.

The FLUDEX coupling can be delivered with attached brake disk or V-belt pulley. The supplier of the subassembly is responsible for the operation of the belt drive or braking unit in a potentially explosive area in the sense of Directive 2014/34/EU. To be noted are, amongst other things, hazards from electrostatic charging and hot surfaces. The use of V-belts in conjunction with gases specified in explosion group "IIC" is not permitted.
6. Fitting

Observe the information in section 3, "Safety instructions"!

**DANGER**

Risk of explosion
Danger to life through ignition of any potentially explosive atmosphere while carrying out fitting work on the coupling. 
Whilst fitting the coupling there must not be an explosible environment.

**NOTICE**

Damage to the coupling, damage to other components
Damage to the coupling, the bearings and the shaft through incorrect pulling on.
The coupling parts must be fitted with the aid of suitable equipment to avoid damaging the shaft bearings through axial joining forces. Use suitable lifting gear.

**WARNING**

Risk of serious injury through flying fragments
Risk of serious injury through flying fragments and/or unauthorized welding work on the coupling or on coupling parts.
No welding work must be done on the coupling or coupling components.

The FLUDEX coupling is delivered preferably with finish-bored and grooved hubs.

At the customer’s request Flender also delivers unbored or prebored coupling parts.

The necessary refinishing must be carried out in strict compliance with the following specifications and with particular care!

**NOTICE**

Damage to the coupling, damage to other components
Risk of damage to the coupling through incorrect rework.
Rework must be done considering the specifications and with particular care. Responsibility for carrying out the refinishing is borne by the customer. Flender will accept no guarantee claims arising from unsatisfactory reworking.
6.1 Instructions for machining the finished bore, for axial fastening, set screws and balancing

6.1.1 Finished bore

- On part 1: Demount the flexible elements (12).
- On part 11 FNDS-HB: Remove parts 8 and 10.
- On part 11; 32: Remove part 10.
- In case of hub-carrier part (120): Demount hub-carrier part (120) from the coupling, remove O-rings (117, 138) and retain them for re-use later.
- Remove preservative agent from coupling parts.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk of corrosion burns through chemical substances</strong></td>
</tr>
<tr>
<td>Avoid burns when working with corrosive cleaning agents.</td>
</tr>
<tr>
<td>Observe manufacturer’s instructions for handling cleaning agents and solvents.</td>
</tr>
<tr>
<td>Wear suitable personal protective equipment (gloves, safety glasses).</td>
</tr>
</tbody>
</table>

When machining the finished bore the parts must be carefully aligned. The parts must be fitted on the marked faces ( ).

When machining the finished bore in the hub-carrier part (120), the axial run-out face of the outer flange must be finish-turned during the same clamping operation (cut rate 0.2 ± 0.1 mm).

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Damage to the coupling, damage to other components</strong></td>
</tr>
<tr>
<td>Risk of damage to the coupling through incorrect rework (e.g. bore diameter too large).</td>
</tr>
<tr>
<td>The maximum permissible bore diameters (see table 1) are designed for drive-type fastenings without taper action to standard &quot;DIN 6885/1&quot; and must not under any circumstances be exceeded. These finish-machined bores must be 100 % checked with suitable measuring equipment.</td>
</tr>
</tbody>
</table>
If other shaft-hub connections (e.g. taper or stepped bore) are to be used instead of the drive-type fastenings provided for, Flender must be consulted. Drive-type fastenings with taper action are not permissible.

Fig. 4: Finished bore

Table 1: Maximum bores of the hub parts

<table>
<thead>
<tr>
<th>FLUDEX-c</th>
<th>N-EUPEX</th>
<th>Maximum bore D₁</th>
<th>Maximum bore D₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Size</td>
<td>Part 120 FNA</td>
<td>Part 11,32 FNDS SB (32)/HB (11)</td>
</tr>
<tr>
<td>370</td>
<td>180 200</td>
<td>80 75 70</td>
<td>80 315 x 118 400 x 150</td>
</tr>
<tr>
<td>425</td>
<td>200</td>
<td>100 85 80</td>
<td>80 315 x 118 400 x 150</td>
</tr>
<tr>
<td>490</td>
<td>225 250</td>
<td>110 90 90</td>
<td>90 400 x 150 500 x 190</td>
</tr>
<tr>
<td>565</td>
<td>250</td>
<td>120 100 100</td>
<td>100 400 x 150 500 x 190</td>
</tr>
<tr>
<td>655</td>
<td>315</td>
<td>135 120 110</td>
<td>100 500 x 190 630 x 236</td>
</tr>
<tr>
<td>755</td>
<td>350</td>
<td>150 140 120</td>
<td>140 630 x 236 710 x 265</td>
</tr>
<tr>
<td>887</td>
<td>440</td>
<td>170 160 130</td>
<td>140 710 x 265 887 x 305</td>
</tr>
</tbody>
</table>
For drive by means of parallel keys the following fit pairs are prescribed for the bores:

**Table 2: Fit pairs**

<table>
<thead>
<tr>
<th>Selection of fit</th>
<th>Bore D₁ over mm</th>
<th>Shaft tolerances</th>
<th>Bore tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaft tolerance to FLENDER standard</td>
<td>25 k6</td>
<td>H7</td>
<td></td>
</tr>
<tr>
<td>25 m6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 n6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaft tolerance to DIN 748/1</td>
<td>50 k6</td>
<td>H7</td>
<td></td>
</tr>
<tr>
<td>50 m6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System &quot;standard shaft&quot;</td>
<td>50 h6</td>
<td>K7</td>
<td></td>
</tr>
<tr>
<td>50 M7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>all h8</td>
<td>N7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTICE**

**Damage to the coupling, damage to other components**
Risk of damage to the coupling through incorrect rework (e.g. incorrect fit assignment). The assigned fits must be adhered to in each case.
Depending on the utilisation of the tolerance zones, the following items must be observed:
– Keep the play in the shaft-hub connection as low as possible.
– Keep the hub tension arising from the oversize within the permissible load limit.
Failure to adhere to the fit assignments may impair the shaft-hub connection.
If the tolerance values of the shafts deviate from those in table 2, Flender must be consulted.

6.1.2 Parallel keyway

The parallel keyways must be designed in accordance with standard "DIN 6885/1". If the keyway geometry deviates, Flender must be consulted. Taper keys or nose keys (gib headed keys) are not permissible.

The parallel keyways must be designed to suit the available parallel keys. For parallel keyways the tolerance zone of the hub keyway width "ISO JS9" must be adhered to.

**Note**
The parallel keyway must be machined as shown in the illustration.

---

![Fig. 5: Parallel keyway](image-url)
6.1.3 Axial securing

The hub-carrier part (120) and the brake drum or brake disk (32) are axially secured, preferably with a locking plate and retaining screw (for tightening torques, see table 3). Before turning the recess in the brake drum or brake disk (32), Flender must be consulted.

**Table 3:** Tightening torques of the retaining screws

<table>
<thead>
<tr>
<th>Retaining-screw thread</th>
<th>M6</th>
<th>M8</th>
<th>M10</th>
<th>M12</th>
<th>M16</th>
<th>M20</th>
<th>M24</th>
<th>M30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tightening torque [Nm]</td>
<td>10</td>
<td>25</td>
<td>49</td>
<td>86</td>
<td>160</td>
<td>300</td>
<td>500</td>
<td>800</td>
</tr>
</tbody>
</table>

For axially securing parts 1 and 11 always set screws must be used.

**NOTICE**

**Damage to the coupling, damage to other components**

Risk of damage to the coupling through incorrect rework (e.g. incorrect fit set-screw bore).

To prevent damage to the shafts, the set-screw bore should be arranged on the parallel keyway. In exceptional cases the set screws must be offset 180° to the parallel keyway, if because of the diameter of the drilled hole and hub core too little material is left between the parallel keyway and the hub core.

If the hub-carrier part (120) and brake drum or brake disk (32) have been manufactured with a larger bore, due to which the use of a locking plate is no longer possible, these parts too are secured axially with a set screw.

6.1.4 Set screws

Set screws with cup points to standard "DIN 916" must be used for set screws.

**WARNING**

**Serious injury**

Risk of serious injury through incorrect rework (e.g. set screw too long).

The length of the set screw must be selected so that it fills the threaded hole, but does not project from the hub ($L_{\text{min.}} = M \times 1.2$).
Fig. 6: Set screws

Table 4: Set-screw assignment and tightening torques of the set screws

<table>
<thead>
<tr>
<th>FLUDEX size</th>
<th>N-EUPEX size</th>
<th>$d_1$ maximum</th>
<th>Part 120 $e_1$</th>
<th>Part 1 $e_2$</th>
<th>Part 11 $e_5$</th>
<th>Part 32 $e_6$</th>
<th>Tightening torque of the set screw [Nm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>370</td>
<td>180</td>
<td>M12</td>
<td>23</td>
<td>16</td>
<td>30</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>425</td>
<td>200</td>
<td>M12</td>
<td>25</td>
<td>20</td>
<td>40</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>490</td>
<td>225</td>
<td>M12</td>
<td>25</td>
<td>22</td>
<td>40</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>565</td>
<td>250</td>
<td>M16</td>
<td>23</td>
<td>24</td>
<td>50</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>655</td>
<td>315</td>
<td>M16</td>
<td>50</td>
<td>35</td>
<td>60</td>
<td>75</td>
<td>70</td>
</tr>
<tr>
<td>755</td>
<td>350</td>
<td>M20</td>
<td>40</td>
<td>40</td>
<td>70</td>
<td>75</td>
<td>130</td>
</tr>
<tr>
<td>887</td>
<td>440</td>
<td>M24</td>
<td>50</td>
<td>60</td>
<td>90</td>
<td>75</td>
<td>230</td>
</tr>
</tbody>
</table>

Note
The set screws must always be positioned on the keyway.
6.1.5 Balancing

FLUDEX couplings with prebored hub-carrier part (120) are delivered balanced. The fluid coupling is G 6.3 balanced in two levels with fluid filled in (half-key balancing). If the add-on coupling has been fitted with finished bores, it is G 6.3 balanced in two levels (half-key balancing).

Prebored add-on coupling parts are delivered unbalanced. It is recommended that these parts are balanced to suit the application after finish-boring (see standards "DIN ISO 21940" and "DIN 740/2"); minimum balancing quality G16.

Balancing is normally done by drilling material away.

If one-level balancing is required on brake disk or brake drum (32), the material on the front end at the disk’s bottom is to be removed. When two-level balancing the brake drum (32) or the brake disk (32) and part 11 should be balanced together with part 10, and part 11 of the "FNDB-HB" together with part 10 and the brake disk (8).

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
</table>

**Risk of serious injury through flying fragments**

Risk of serious injury through flying fragments and/or incorrect bore position and bore design. Balancing bores must not affect the load-bearing capacity of the coupling parts.

In case of coupling part 1 the bottom of the pockets of the flexible elements must not be completely drilled through.

On part 32 the brake surface must not under any circumstances be damaged.

Finish-bored couplings and/or coupling parts are balanced according to the customer’s specifications.

---

**Fig. 7:** Balancing

1) Position of the balancing bore with one-level balancing

2) Arrangement of the balancing bore with two-level balancing

3) Brake surface

4) Balancing bore
6.2 General information on fitting

Observe the information in section 3, "Safety instructions"!

Fitting work must be done with great care by trained and qualified personnel.

As early as during the planning phase it must be ensured that sufficient space is available for installation and subsequent care and maintenance work.

Adequate lifting equipment must be available before beginning the fitting work.

**DANGER**

**Risk of explosion**
Risk of explosion when operating in potentially explosive areas.
The conductivity and coating thickness of the paint applied may give rise to electrostatic charges and are potential ignition sources.

If coated couplings are used in potentially explosive areas, the requirements made of the conductivity of the coating and the limitation on the thickness of the coat applied must be observed in accordance with standard "DIN EN 80079-36". Where coatings have a thickness < 200 μm, no electrostatic charge is to be expected. Where coatings are thicker than 200 μm, an electrostatic charge, e.g. by cleaning the coupling, must be avoided.

**NOTICE**

**Damage to the coupling**
Risk of damage to the shaft ends and/or parallel keys.
Unscrew the set screws from the coupling parts before fitting.

**NOTICE**

**Damage to the coupling**
Damage to the coupling and/or disruptions to operation through insufficient cleaning.
The surfaces to be joined must be absolutely clean and grease-free.

**CAUTION**

**Risk of corrosion burns through chemical substances**
Avoid burns when working with corrosive cleaning agents.
Observe manufacturer's instructions for handling cleaning agents and solvents.
Wear suitable personal protective equipment (gloves, safety glasses).

6.3 Fitting the coupling parts

Type "FN" couplings are delivered with hub-carrier part (120) attached.

Observe the following instructions:

- Undo the screws (139).
- Demount hub-carrier part (120) from the main coupling.
- Remove the O-rings (117, 138) and retain them for re-use later.
- Carefully clean the shaft ends, braking surfaces and coupling hubs.
- Apply a lubricant to the shaft ends.
- Before cleaning coupling part 1 with solvent the flexible elements (12) must be removed.

**CAUTION**

**Risk of corrosion burns through chemical substances**
Avoid burns when working with corrosive cleaning agents.
Observe manufacturer's instructions for handling cleaning agents and solvents.
Wear suitable personal protective equipment (gloves, safety glasses).
**NOTICE**

**Damage to the coupling, damage to other components**
Risk of damage to the coupling through fitting forces by way of the aluminium housing.
Under no circumstances must fitting forces be applied through the aluminium housing, to avoid damage to the coupling parts.
Always use suitable lifting equipment.

**NOTICE**

**Damage to the shaft and the coupling parts**
Damage caused by incorrect positioning of the coupling parts on press fits.
The information specified on the dimensioned drawing must be observed.

Heating the coupling hubs (to maximum + 150 °C) may facilitate fitting. With temperatures over + 80 °C the flexible elements must be removed from the coupling part 1 before heating.

**DANGER**

**Risk of explosion**
Risk of explosion when exceeding the ignition temperature, when using a burner or similar equipment. Burner and heated coupling parts form an explosion hazard; therefore a non-explosive environment must be ensured.

**WARNING**

**Risk of burns**
Serious injury through burns on hot surfaces (≥ 55 °C) possible.
Wear suitable protective gloves and protective clothing.

- The coupling hubs must be fitted using the entire length of the bore or until they come into contact with the shaft shoulder.

- After being pulled on, the coupling hubs must be secured axially by means of a locking plate and a retaining screw or a set screw (see item 6.1.3).

**Note**
Tighten the set screws to the tightening torque specified in item 6.1.4.
Fig. 8: Fitting the coupling parts

1) O-rings
2) Hub-carrier part (120)
3) Main coupling

- Before the main coupling is fitted to the hub-carrier part (120) by its flange, any dirt must be removed from the interior of the hub-carrier part (120) and the corresponding area of the main coupling.
- Insert the O-rings (117, 138), lightly greased, into their mounting grooves.

Note
The sealing and flange surfaces must be clean and undamaged.

To attach the main coupling to the hub-carrier part (120), the main coupling must be suspended in suitable lifting gear to ensure as coaxial and as straight a positioning on the centring shoulder of the hub-carrier part (120) as possible.

When flange-fitting, care must be taken that the O-rings (117, 138) and the sealing surfaces are not damaged. The flange may be attached by means of the screws (139). Care must be taken to ensure that the flange surfaces fit closely (for tightening torque of screws, see item 6.6).

- On part 1 (1) the flexible elements (12) which have been removed must be refitted.
  It must be ensured that the flexible elements (12) are of identical size and have identical markings.
  The coupling parts must be only at a maximum temperature of +80 °C.
- Move together the machines to be coupled.

Dimension "S" must be adhered to. The tightening torques of the bolts parts 13 and 139 are to be checked (for tightening torques and distance dimension "S", see item 6.6 and section 1).

⚠️ WARNING

Risk of serious injury through flying fragments
Risk of serious injury through flying fragments and/or attachment of parts with important axial forces or bending moments acting on the coupling housing.
Before fitting components causing axial forces or bending moments in the coupling, Flender must be consulted.
6.4 Alignment

⚠️ WARNING

Risk of serious injury through flying fragments

Risk of serious injury through flying fragments and/or risk of damage to the coupling. The fitting misalignment must not be beyond the permissible range. It is however recommended to align the coupling as precisely as possible so as to have an additional margin for misalignment in operation.

Fig. 9: Alignment

1) Coupling gap "S"
2) Diameter $d_1 = \text{N-EUPEX Size}$
3) Ruler
4) Feeler gauge

FLUDEX couplings in combination with the flexible N-EUPEX add-on coupling absorb positional deviations of the shaft ends to be connected up to the values shown in item 6.5. When aligning, the radial and angular misalignment of the shaft ends must be kept as small as possible, because, other conditions being equal, this increases the service life of the flexible elements.

Alignment has to be done in two axial planes arranged perpendicularly to each other. This can be done by means of a ruler (radial misalignment) and feeler gauge (angular misalignment), as shown in the illustration. Coupling gap "S" should be adhered to (see item 6.5.4).

The aligning accuracy can be increased by using a dial gauge.

To allow the shaft end to rotate freely, the drive train can be disconnected by releasing the screw connection, parts 2/3, and pulling part 3 back out of the sockets of the N-EUPEX coupling.

After re-joining the connection the tightening torque of the bolts (13) must be checked (see item 6.6).

The alignment must be checked once more with the foundation bolts of the motor and gear unit/driven machine tightened. Any shaft misalignment through heating during operation must be taken into account.
6.5 Possible misalignments

**Fig. 10:** Possible misalignments

1) Axial misalignment
2) Angular misalignment
3) Radial misalignment

Misalignments of the coupling parts in relation to each other can be caused by inaccurate alignment during assembly, but also by actual operation of the equipment (expansion due to heat, shaft deflection, insufficiently rigid machine frames, etc.).

**WARNING**

**Risk of serious injury through flying fragments**

Risk of serious injury through flying fragments and/or risk of damage to the coupling. The fitting misalignment must not be beyond the permissible range. It is however recommended to align the coupling as precisely as possible so as to have an additional margin for misalignment in operation.

6.5.1 Axial misalignment

Axial misalignment $\Delta K_a$ (Fig. 10) of the coupling parts relative to one another is permissible within the “permissible deviation” for dimension “$S$” (see order-related title page).

6.5.2 Angular misalignment

The angular misalignment $\Delta K_w$ (Fig. 10) can usefully be measured as the difference in the gap dimension ($\Delta S = S_{\text{max}} - S_{\text{min}}$). For the permissible values for the difference in the gap dimension, refer to item 6.5.4. If required, the permissible angular misalignment $\Delta K_w$ can be calculated as follows:

$$\Delta K_{w\text{ perm. in Rad}} = \frac{\Delta S_{\text{perm.}}}{d_1}$$

$$\Delta K_{w\text{ perm. in Degrees}} = \frac{180}{\pi} \times \frac{\Delta S_{\text{perm.}}}{d_1}$$

$\Delta S_{\text{perm.}}$ see item 6.5.4. $d_1$ corresponds to N-EUPEX size in mm

6.5.3 Radial misalignment

For the permissible radial misalignment $\Delta K_{r\text{ perm.}}$ (Fig. 10) – depending on the operating speed –, refer to item 6.5.4.
6.5.4 Permissible shaft misalignment values for radial misalignment $\Delta K_{r,\text{perm.}}$ and difference in gap dimension $\Delta S_{\text{perm.}}$.

Values given in mm, rounded off

Table 5: Permissible shaft misalignment values for radial misalignment $\Delta K_{r,\text{perm.}}$ and difference in gap dimension $\Delta S_{\text{perm.}}$.

<table>
<thead>
<tr>
<th>FLUDEX</th>
<th>N-EUPEX Size</th>
<th>Coupling speed in 1/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>370</td>
<td>180</td>
<td>250 0.6 5 0.4 0.35 0.3 0.25 0.2</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>500 0.8 0.55 0.45 0.4 0.3 0.3 0.2</td>
</tr>
<tr>
<td>425</td>
<td>200</td>
<td>750 0.8 0.55 0.5 0.4 0.35 0.25 0.2</td>
</tr>
<tr>
<td>490</td>
<td>225</td>
<td>1000 0.8 0.6 0.5 0.4 0.35 0.3</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td>1500 0.8 0.6 0.5 0.4 0.35 0.3</td>
</tr>
<tr>
<td>565</td>
<td>250</td>
<td>2000 0.8 0.6 0.5 0.4 0.35 0.3</td>
</tr>
<tr>
<td></td>
<td>315</td>
<td>2500 0.8 0.6 0.5 0.4 0.35 0.3</td>
</tr>
<tr>
<td>755</td>
<td>350</td>
<td>3000 1.3 1 0.7 0.7 0.6</td>
</tr>
<tr>
<td></td>
<td>440</td>
<td>4000 1.3 1 0.7 0.7 0.6</td>
</tr>
</tbody>
</table>

The numerical values of the table can be calculated as follows:

$$\Delta K_{r,\text{perm.}} = \Delta S_{\text{perm.}} = \left(0.1 + \frac{d_1}{1000}\right) \times \frac{40}{\sqrt{n}}$$

$\Delta K_{r,\text{perm.}}$ corresponds to N-EUPEX size in mm

Radial misalignment $\Delta K_{r,\text{perm.}}$ in mm

Note
Angular and radial misalignment may occur simultaneously.

6.6 Assignment of tightening torques

Table 6: Assignment of tightening torques (for part numbers, refer to section 11.)

<table>
<thead>
<tr>
<th>FLUDEX Size</th>
<th>N-EUPEX Size</th>
<th>T A Nm</th>
<th>SW mm</th>
<th>T A Nm</th>
<th>SW mm</th>
<th>T A Nm</th>
<th>SW mm</th>
<th>T A Nm</th>
<th>SW mm</th>
<th>T A Nm</th>
<th>SW mm</th>
<th>T A Nm</th>
<th>SW mm</th>
<th>T A Nm</th>
<th>SW mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>370</td>
<td>180</td>
<td>44</td>
<td>8</td>
<td>49</td>
<td>8/16</td>
<td>60</td>
<td>10</td>
<td>21</td>
<td>13</td>
<td>31</td>
<td>8</td>
<td>60</td>
<td>10</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>67.5</td>
<td>10</td>
<td>86</td>
<td>10/18</td>
<td>60</td>
<td>10</td>
<td>21</td>
<td>13</td>
<td>31</td>
<td>8</td>
<td>60</td>
<td>10</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>425</td>
<td>200</td>
<td>67.5</td>
<td>10</td>
<td>86</td>
<td>10/18</td>
<td>60</td>
<td>10</td>
<td>21</td>
<td>13</td>
<td>31</td>
<td>8</td>
<td>60</td>
<td>10</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>490</td>
<td>225</td>
<td>86</td>
<td>10</td>
<td>86</td>
<td>10/18</td>
<td>60</td>
<td>10</td>
<td>40</td>
<td>17</td>
<td>54</td>
<td>10</td>
<td>60</td>
<td>10</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td>145</td>
<td>14</td>
<td>210</td>
<td>14/24</td>
<td>60</td>
<td>10</td>
<td>40</td>
<td>17</td>
<td>54</td>
<td>10</td>
<td>60</td>
<td>10</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>565</td>
<td>250</td>
<td>145</td>
<td>14</td>
<td>210</td>
<td>14/24</td>
<td>60</td>
<td>10</td>
<td>40</td>
<td>17</td>
<td>54</td>
<td>10</td>
<td>60</td>
<td>10</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>315</td>
<td>200</td>
<td>14</td>
<td>210</td>
<td>14/24</td>
<td>60</td>
<td>10</td>
<td>73</td>
<td>19</td>
<td>135</td>
<td>14</td>
<td>60</td>
<td>10</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>755</td>
<td>350</td>
<td>260</td>
<td>17</td>
<td>410</td>
<td>17/30</td>
<td>60</td>
<td>10</td>
<td>73</td>
<td>19</td>
<td>135</td>
<td>14</td>
<td>60</td>
<td>10</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>887</td>
<td>440</td>
<td>410</td>
<td>17</td>
<td>410</td>
<td>17/30</td>
<td>60</td>
<td>10</td>
<td>120</td>
<td>24</td>
<td>135</td>
<td>14</td>
<td>150</td>
<td>17</td>
<td>135</td>
<td>14</td>
</tr>
</tbody>
</table>

Note
Tightening torques apply to bolts with untreated surfaces which are not or only lightly oiled (coefficient of friction $\mu = 0.14$). The use of lubricant paint or the like, which affects the coefficient of friction "$\mu$", is not permitted.

The tightening torques of the set screws are specified in item 6.1.4.
7. Start-up

Observe the information in section 3, "Safety instructions"!

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Damage to the coupling</strong></td>
</tr>
<tr>
<td>Damage to the coupling parts owing to not removing the transport lock. Operation with the transport locks fitted is not permissible. All transport locks must be removed.</td>
</tr>
</tbody>
</table>

7.1 Procedure before start-up

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Damage to the coupling</strong></td>
</tr>
<tr>
<td>Damage to the coupling through frozen operating fluid. The ambient temperature must be above the freezing point of the operating fluid. If the ambient temperature falls below this freezing point, the coupling must be brought up to operating temperature before operation.</td>
</tr>
</tbody>
</table>

These following items must be checked before the start-up:

- Correct seating of the flexible elements (12). The flexible elements (12) must be flush with the the end face of the hub.
- Tightening of the set screws.
- Rectify the alignment and the distance dimension "S", if necessary.
- Check tightening torques of all the screw connections (see section 1 and section 6).

7.2 Fluid filling

<table>
<thead>
<tr>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk of explosion</strong></td>
</tr>
<tr>
<td>Risk of explosion when using not permitted operating fluid below ground in potentially explosive areas. Only specifically permitted operating fluids may be used for operation below ground. Follow the country-specific regulations.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Serious injury</strong></td>
</tr>
<tr>
<td>Risk of serious injury through wrong operating fluid and incorrect filling quantity of the coupling. The operating fluid used and its quantity must correspond to the specifications in the operating manual. The instructions for use issued by the manufacturer of the operating fluid must be observed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk of burns</strong></td>
</tr>
<tr>
<td>Serious injury through burns on hot surfaces (&gt; 55 °C) possible. Allow the coupling to cool down. Wear suitable protective gloves and protective clothing.</td>
</tr>
</tbody>
</table>
**WARNING**

**Risk of scalding**
Risk of serious injury through escaping hot operating fluid, when it is being changed. Wear suitable protective gloves, protective glasses and protective clothing. Allow the operating fluid to cool down.

The behaviour and the efficiency of the FLUDEX coupling are decisively affected by the quantity of operating fluid put in. As the filling increases, so does the transmitting capacity of the coupling, and the motor load during starting and the maximum overload torque on the coupling rises. Operating slip decreases with unchanged load.

**WARNING**

**Risk of serious injury through flying fragments**
Risk of serious injury through flying fragments and/or risk of damage to the coupling. The filling quantity is defined by the works in relation to the order, if the drive details are available. Otherwise the filling quantity is selected from the table in the operating instructions. FLUDEX couplings must not be filled up to more than 80 to 85 % of the total volume. Higher filling quantities cause a sharp rise in pressure in the coupling, which may cause the coupling to burst. The instructions for use enclosed by the operating fluid manufacturer must be observed. Only the filling openings prescribed must be used for filling.

The operation fluid should be filled in through a fine filter element (mesh width ≤ 30 μm) on the filler plug (153), see figure 11. Only these filling holes are provided with a filling channel, which offers protection against accidental overfilling. To better ventilate the inner chamber, the screw plug / fusible safety plug (163) inserted in the outer flange, or the second fusible safety plug (103), should be unscrewed. It is set at an appropriate angle so that, in the event of imminent overfilling, the excess can escape there.

![Diagram of Filling](image)

**Fig. 11: Filling**

1) Screw plug / fusible safety plug (163)
2) Filling plug (153)
3) maximum filling level
4) Fusible safety plug (103)
Marking lines with assigned letters “W” to “Z” have been cast in raised relief on the coupling housing to assist filling the coupling and checking the filling level. These can be marked on the coupling, and/or further markings can be added when the coupling is first filled with the correct filling quantity.

When filling and/or checking the filling level, turn the mark with the required filling quantity (in case of intermediate values the corresponding intermediate position) to the top position (12 o’clock).

In case of filling through the filling plug (153) the coupling is filled with the required quantity, when the filling level has reached the lip of the hole for the screw plug (163).

When changing the fluid take care that the old fluid has been drained completely. Draining the fluid is possible by way of the openings in the screw plug (163). Drain the residual fluid off the prechamber additionally by way of the opening in the screw plug (173) in figure 19 or figure 20 in section 11.

- Check the coupling for leaktightness during a short test run. Testing the leaktightness may be done by holding a clean piece of paper parallel to the turning axis and close to the rotating surface envelope of the coupling. Any operating fluid spurting out will be visible on the paper.

---

**WARNING**

Risk of serious injury through escaping operating fluid
Risk of serious injury through incorrectly tightened screw plugs.
After topping up the tightening torques specified in the manual must be adhered to. Perform a test run (with protective covering) with leaktightness test.

**NOTICE**

Material damage
Damage to the coupling possible.
FLUDEX couplings must not lose any operating fluid, as this loss may result in a rise in slip and coupling temperature and ultimately to a fusing of the fusible safety plug (103).

- Finally attach the coupling safeguard to prevent any accidental contact.

Faults in the drive (e.g. locking of the output side) may result in the coupling overheating. If the fusing temperature of the fusible safety plug is reached, the insert will melt and the hot operating fluid escape. The coupling protection must therefore be so designed as to also guarantee protection against operating fluid spurting out without appreciably impairing the ventilation of the coupling. The fusible safety plugs (103) and the filling plugs (153) should always be accessible.

1) Fusible safety plug (103)
 WARNING
Risk of serious injury through rotating components
Risk of serious injury through contact with rotating components. The coupling must be fitted with suitable safeguards to prevent any contact. The operation of the coupling must not be impaired by the safeguard. This also applies to test runs and when checking the direction of rotation.
Protect the coupling against spurting, hot operating fluid without substantially impairing the coupling ventilation.
The fusible safety plug, the filler plug and the drain plug must remain accessible.

 DANGER
Risk of explosion
Risk of explosion in case of non-observance of the prescription relating to aluminium used below ground. If it is to be used below ground in potentially explosive areas, the coupling, which is made of aluminium, must be provided with a robust casing to preclude the risk of ignition from e.g. friction, impact or friction sparks. The depositing of heavy metal oxides (rust) on the coupling housing must be precluded by the casing or other suitable precautions.

 DANGER
Risk of explosion through use of wrong fusible safety plugs.
In couplings fit only fusible safety plugs, which are approved for the temperature class for use in potentially explosive areas.
7.2.1 Operating fluid

The fluid coupling must only be operated with water or a water emulsion. When using a water emulsion the following must be observed:

- Compatibility with the sealing material "NBR" (nitrile butadiene rubber).
- pH value 5 to 8

The fluid should be mixed with only a small quantity of salts and contain only a sufficiently small concentration of other additives. These requirements are normally met by drinking water.

Where orders are made without stating performance data, the filling quantity is not stamped on the coupling. In these cases, for operation with water or water emulsion, the filling quantity for the respective coupling size can be obtained from the filling-quantity tables in section 10, item 10.9 and item 10.10 dependent of the rotation speed and the output to be transmitted (e.g. the motor output).

---

**NOTICE**

Risk of damage to the coupling through improper storage
Damage to the coupling through freezing of operating fluid.
In case of types provided for operation with water, the water or water emulsion must be drained off before storing at temperatures below 0 °C.
Frost hazard.

---

**CAUTION**

Risk of corrosion burns through chemical substances
Avoid burns when working with corrosive cleaning agents.
Observe manufacturer’s instructions for handling cleaning agents and solvents.
Wear suitable personal protective equipment (gloves, safety glasses).

---

Not every FLUDEX coupling is suitable for use with water or water emulsion as an operating fluid. FLUDEX couplings designed for water fillings are marked as follows in the area of the filling plug (153): " W".

---

**WARNING**

Risk of serious injury through flying fragments
Risk of serious injury through flying fragments from burst coupling owning to overpressure.
If water or water emulsion is used as operating fluid, only fusible safety plugs with a maximum fusing temperature of 110 °C are permitted to avoid high overpressure.
8. Operation

Observe the information in section 3, "Safety instructions"!

⚠️ **DANGER**

Risk of explosion
Coupling with worn flexible elements (12) are potential explosion hazards.
Coupling with worn flexible elements (12) (for wear mark ΔSw, see section 10) must not be operated in potentially explosive areas.

⚠️ **WARNING**

Hearing damage
Risk of hearing damage through noise emission.
In the case of sound-pressure levels > 80 dB(A) wear ear protectors.

⚠️ **WARNING**

Risk of serious injury through flying fragments
Risk of serious injury through flying fragments resulting from wrong design and/or insufficient operation factors.
In the event of a change in operating conditions (output, speed, change to the prime mover and driven machine) the design must unconditionally be checked.

⚠️ **WARNING**

Risk of serious injury through flying fragments
Risk of serious injury through inadequate design of the braking device.
Locking brakes (holding brakes) must be fitted with an interlock to prevent the drive from being activated when the brake has not been fully released.
Alternatively = > Control device required to prevent further energy supply when the brake has not been fully released.

⚠️ **DANGER**

Risk of explosion
If the operating fluid spurts out, there is a risk of short circuiting.
Operating fluid may spurt out onto electrical equipment.
The operating fluid must not spurt out in the direction of electrical equipment.
8.1 General operating data

During operation of the coupling watch for:

- Changes in running noises (see item 9.2 in table 7)
- Sudden vibrations (see item 9.2 in table 7)

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Serious injury</strong></td>
</tr>
<tr>
<td>Rotating components may cause injury during work on the still rotating coupling. All work on the coupling must be carried out only when it is at a standstill. Secure the drive unit to prevent unintentional switch-on. A notice should be attached to the ON switch stating clearly that work on the coupling is in progress. The relevant accident prevention regulations at the place of installation apply as well.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk of serious injury through flying fragments</strong></td>
</tr>
<tr>
<td>Risk of serious injury through flying fragments and/or risk of damage to the coupling. If any malfunctions or changes are noticed during operation, the drive assembly must be switched off at once.</td>
</tr>
</tbody>
</table>
9. **Faults, causes and remedy**

Observe the information in section 3, "Safety instructions"!

9.1 **General**

The following irregularities can serve as a guide for fault tracing.

Where the system is a complex one, all component units must be included when tracing faults.

The coupling must run with little noise and vibration in all operating phases. Irregular behaviour must be treated as a fault requiring immediate remedy.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk of serious injury through flying fragments</strong></td>
</tr>
<tr>
<td>Risk of serious injury through flying fragments and/or risk of damage to the coupling.</td>
</tr>
<tr>
<td>– Any changes on the part of the user are not permitted. This applies equally to safety features designed to prevent accidental contact.</td>
</tr>
<tr>
<td>– The coupling is designed only for the application specified in the order. Other operating conditions are regarded as incorrect and must be contractually agreed. For any damage resulting therefrom only the user or operator of the machine or plant is responsible.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk of serious injury through flying fragments</strong></td>
</tr>
<tr>
<td>Risk of serious injury through flying fragments and/or risk of damage to the coupling.</td>
</tr>
<tr>
<td>If any malfunctions or changes are noticed during operation, the drive assembly must be switched off at once.</td>
</tr>
</tbody>
</table>

**Note**

Determine the cause of the fault, using the trouble-shooting table. If the cause cannot be identified and/or the unit repaired with the facilities available, you are advised to contact one of our customer-service offices for specialist assistance.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Serious injury</strong></td>
</tr>
<tr>
<td>Risk of serious injury or risk of damage to the coupling.</td>
</tr>
<tr>
<td>The relevant safety and environmental regulations must be complied with.</td>
</tr>
</tbody>
</table>

**Note**

Depending on national regulations, coupling components have to be disposed of separately or separated for recycling.
### 9.2 Possible faults

**Table 7: Possible faults**

<table>
<thead>
<tr>
<th>Faults</th>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sudden changes in the noise level</td>
<td>Change in alignment.</td>
<td>Stop the installation.</td>
</tr>
<tr>
<td>and/or sudden vibrations.</td>
<td></td>
<td>If necessary, rectify any cause of the changes in alignment (e.g. by fastening loose foundation bolts).</td>
</tr>
<tr>
<td></td>
<td>Flexible elements (12) worn.</td>
<td>Check and, if necessary, adjust alignment; see section 6.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check wear; procedure as described in section 10.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stop the installation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Demount coupling and remove remains of flexible elements (12).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check and replace damaged coupling parts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flexible elements (12) must be changed in sets; use only identical N-EUPEX flexible elements (12).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fitting of coupling according to section 6 and section 7.</td>
</tr>
<tr>
<td>No torque transmission.</td>
<td>The fusible safety plugs have fused</td>
<td>Stop the installation.</td>
</tr>
<tr>
<td></td>
<td>through overheating or locking and the fluid is escaping from the coupling.</td>
<td>Rectify the cause of the overheating or locking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Change all fusible safety plugs as well as the operating fluid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Refill the coupling as described in section 7.</td>
</tr>
</tbody>
</table>
WARNING
Risk of serious injury through flying fragments
Risk of serious injury through flying fragments and/or risk of damage to the coupling.
Only undamaged coupling parts must be used. In particular the teeth, holes, screw threads and joining and sealing surfaces must not be damaged.

DANGER
Risk of explosion
Risk of explosion when operating in potentially explosive areas through damage.
Damaged coupling modules and coupling parts are potential explosion hazards.
Use only undamaged coupling components. Operating the coupling with damaged coupling parts is not permitted in potentially explosive environments in accordance with Directive 2014/34/EU.

If the torque is being transmitted with worn N-EUPEX flexible elements (12) and metal parts are consequently in contact, proper operation within the meaning of the requirements in Directive 2014/34/EU can no longer be guaranteed.
Measurement and assessment of the wear condition of the N-EUPEX flexible elements (12) should be done in accordance with section 10.

9.3 Incorrect use
Experience has shown that the following faults can result in incorrect use of the FLUDEX coupling. In addition to observing the other instructions in this manual, care must therefore be taken to avoid these faults.
Directive 2014/34/EU requires the manufacturer and user to exercise especial care.

WARNING
Risk of serious injury through flying fragments
Risk of serious injury through flying fragments and/or risk of damage to the coupling.
The coupling is designed only for the application specified in the order. Other operating conditions are regarded as incorrect and must be contractually agreed. For any damage resulting therefrom only the user or operator of the machine or plant is responsible.
9.3.1 Possible faults when selecting the coupling and/or coupling size

– Important information for describing the drive and the environment are not communicated.
– System power too high.
– System speed too high or too low.
– Starting frequency too high.
– The ventilation of the coupling is inadequate.
– Chemically aggressive environment is not being taken into consideration.
– The ambient temperature is not permissible. Observe section 5.
– Machining of a finished bore with incorrect diameter and/or incorrect fit assignment (see section 6 and order-releated title page).
– The transmission capacity of the shaft-hub connection is not appropriate to the operating conditions.

9.3.2 Possible faults when fitting the coupling

– Components with transport or other damage are being fitted.
– When fitting coupling parts in a heated condition, already fitted N-EUPEX flexible elements (12) are being excessively heated.
– When attaching the main coupling to the hub-carrier part (120), the O-rings (117, 138) are not fitted.
– The shaft diameter is beyond the specified tolerance range.
– Coupling sides are being interchanged, i.e. their assignment to the specified drive direction is incorrect.
– Specified axial fixtures are not fitted.
– Specified tightening torques are not being adhered to.
– Alignment / shaft-misalignment values do not match the operating instructions.
– An incorrect operating fluid and/or an incorrect quantity of operating fluid is being put in.
– The coupled machines are not correctly fastened to the foundation, and as a result shifting of the machines e.g. through loosening of the foundation screw connection is causing excessive displacement of the coupling parts.
– N-EUPEX flexible elements (12) are being omitted or incorrectly positioned.
– The coupling safeguard does not comply with the guidelines to be applied. It considerably restricts ventilation of the coupling.
– Operating conditions are being changed without authorisation.
– Components are being fitted to the coupling which transmit excessive axial forces or bending moments to the coupling.
– Add-on parts are not designed in compliance with the Directive 2014/34/EU and are an explosion hazard.
9.3.3 Possible faults in maintenance

- Maintenance intervals are not being adhered to.
- An incorrect operating fluid and/or an incorrect quantity of operating fluid is being put in.
- No genuine Flender spare parts are being fitted.
- Specified tightening torques are not being adhered to.
- Old or damaged N-EUPEX flexible elements (12) are being used.
- Fusible safety plugs (103) with an unsuitable fusing temperature are being used.
- Leakage in the vicinity of the coupling is not being identified and as a result chemically aggressive media are damaging the coupling.
10. Maintenance and repair

Observe the information in section 3, "Safety instructions"!

⚠️ DANGER

Danger to life through switched-on installation
Risk of being caught or drawn in by rotating and/or movable parts.
To carry out work on the coupling, the system must always be stopped. The drive unit must be secured against being switched on accidentally (e.g. by locking the key switch or removing the fuses from the power supply).
A notice should be attached to the ON switch stating clearly that work on the coupling is in progress. The relevant accident prevention regulations at the place of installation apply as well.
At the same time the complete installation must be without load, so that no danger occurs during demounting operations.

⚠️ WARNING

Serious injury
Rotating components may cause injury during work on the still rotating coupling.
All work on the coupling must be carried out only when it is at a standstill. Secure the drive unit to prevent unintentional switch-on. A notice should be attached to the ON switch stating clearly that work on the coupling is in progress. The relevant accident prevention regulations at the place of installation apply as well.

⚠️ CAUTION

Risk of corrosion burns through chemical substances
Avoid burns when working with corrosive cleaning agents.
Observe manufacturer’s instructions for handling cleaning agents and solvents.
Wear suitable personal protective equipment (gloves, safety glasses).

Note
During fitting work comply with the relevant safety and environmental regulations.
Sufficient room and tidiness and cleanliness must be ensured during fitting work.

⚠️ WARNING

Risk of scalding
Risk of scalding immediately after switching off.
Never change the operating fluid immediately after operation.
Allow the coupling and operating fluid to cool down.
### WARNING

**Risk of serious injury through flying fragments**

Risk of serious injury through flying fragments and/or risk of damage to the coupling.

- The order of the described fitting steps must be adhered to.
- Adhere to specified tightening torques. Observe the instructions relating to cleaning and/or treatment of the bolts with auxiliary materials.
- No welding work must be done at all on the coupling.
- Only undamaged coupling parts must be used. In particular the teeth, holes, screw threads and joining and sealing surfaces must not be damaged.

10.1 Changing the operating fluid

### WARNING

**Risk of burns**

Serious injury through burns on hot surfaces (> 55 °C) possible.

Wear suitable protective gloves and protective clothing.

### NOTICE

**Damage to the coupling**

Damage to the coupling whenn topping up operating fluid.

Risk of burns immediately after switching off. Never change the operating fluid immediately after operation.

Allow the coupling and operating fluid to cool down.

The operating fluid must be changed in accordance with the specifications in table 8.

When changing the operating fluid, care must be taken that the old operating fluid is completely drained off. This can be done through the holes in the fusible safety plugs (103) or through the holes in the screw plug (163). The residual fluid in the prechamber is drained off through the screw plug (173).

### WARNING

**Serious injury**

Risk of serious injury or risk of damage to the coupling.

The relevant safety and environmental regulations must be complied with.

**Table 8:** Operating temperatures, operating hours and years of use

<table>
<thead>
<tr>
<th>Operating temperatures / special measures</th>
<th>maximum number of operating hours of the operating fluid</th>
<th>maximum number of operating years of the operating fluid</th>
</tr>
</thead>
<tbody>
<tr>
<td>maximum 85 °C</td>
<td>8000</td>
<td>1</td>
</tr>
</tbody>
</table>

Different operating conditions and changing frequencies are permitted with the agreement of the operating fluid manufacturer.
10.2 Changing the shaft-sealing rings

The shaft-sealing rings of the inner seal must be replaced after 12,000 operating hours or after 2 years of operation. We recommend also replacing the other seals and rolling bearings at the same time. In order to keep maintenance-related disruptions in operation as few as possible, it is recommended to keep replacement parts in stock.

10.3 Maintenance interval of the N-EUPEX add-on coupling

**DANGER**

Risk of explosion
Risk of explosion when using the coupling without or with worn flexible elements (12) in potentially explosive areas.
The torsional backlash between the coupling parts must be checked after 3 months, then at least once a year. If the specified maintenance instructions are not adhered to, a correct operation within the meaning of the explosion-prevention requirements or Directive 2014/34/EU can no longer be guaranteed. Use in potentially explosive areas is then not permitted.

The flexible elements (12) can continue to be used up to a specified wear limit. To assess wear, the permitted torsional backlash, converted to the chord dimension $\Delta S_V$ on the outer coupling diameter, is shown in table 9. To obtain the dimension $\Delta S_V$, one coupling part is rotated without torque as far as the stop and a mark applied to both sides (see figure 13). If the coupling part is rotated in the opposite direction of rotation as far as the stop, the marks move apart. The distance between the marks is the chord dimension $\Delta S_V$. If the dimension $\Delta S_V$ exceeds the value in table 9, the flexible elements (12) must be replaced.

**NOTICE**

Damage to the coupling through damage to the flexible elements
Damage to the coupling through damage to the flexible elements (12) possible.
The flexible elements must be replaced in sets.
Only identical flexible elements (12) may be used in one coupling.

![Fig. 13: Maintenance interval of the N-EUPEX add-on coupling](image)

**Table 9: Wear mark**

<table>
<thead>
<tr>
<th>FLUDEX size</th>
<th>370</th>
<th>425</th>
<th>490</th>
<th>565</th>
<th>655</th>
<th>755</th>
<th>887</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-EUPEX size [$d_1$]</td>
<td>180</td>
<td>200</td>
<td>225</td>
<td>250</td>
<td>250</td>
<td>315</td>
<td>350</td>
</tr>
<tr>
<td>Wear mark $\Delta S_V$ [mm]</td>
<td>8.0</td>
<td>8.5</td>
<td>8.5</td>
<td>9.0</td>
<td>10.0</td>
<td>10.0</td>
<td>10.5</td>
</tr>
</tbody>
</table>
10.4 Replacement of the flexible elements

Only original N-EUPEX flexible elements must be used for replacement to guarantee troublefree torque transmission and faultfree operation.

The flexible elements (12) can be replaced without moving the coupled machines. After the screw connection part 2/3 is released, part 3 is shifted axially and turned towards part 2. The flexible elements (12) are now freely accessible.

For re-fitting, the instructions in section 6, "Fitting", and section 7, "Start-up", must be carefully observed.

10.5 Disassembling the FLUDEX coupling

For detailed part designations, see section 11.

- **WARNING**
  - **Risk of burns**
    - Risk of serious injury through burns on hot surfaces (> 55 °C).
    - Allow the coupling to cool down.
    - Wear suitable protective gloves and protective clothing.

- **WARNING**
  - **Risk of scalding**
    - Risk of serious injury through escaping hot operating fluid, when it is being changed.
    - Wear suitable protective gloves, protective glasses and protective clothing.
    - Allow the operating fluid to cool down.

- **WARNING**
  - **Serious injury**
    - Risk of serious injury through falling coupling parts.
    - Secure all coupling parts before undoing the clamping bolts.

  - For removing the coupling, first loosen screwed connection (13) from part 2/3.
  - Demount part 3 axially.
  - Demount the motor with the main coupling radially or axially.

- **NOTICE**
  - **Damage to the coupling**
    - Damage to the coupling possible.
    - Before the main coupling is demounted from the hub-carrier part (120) all the operating medium must be drained off (see item 10.1).

In case of types "FND", "FNDB" and "FNDS" the coupling can be demounted without having to move the coupled machines. Doing so the following procedure must be adhered to:

  - Drain operating fluid off.
  - Demount part 3.
  - Mark fitting position of part 10.
  - Undo the screwed connection (23).
  - Remove part 10 radially (see figure 14).
1) Mark
The axial space thus obtained is sufficient to detach the main coupling axially from the hub-carrier part (120) and demount it radially after the bolts (139) have been loosened. At the same time care must be taken that the O-rings (117, 138) are exposed (see figure 15).

Fig. 15: Removing the FLUDEX coupling -b
1) O-rings
2) Main coupling

⚠️ WARNING
Serious injury
Risk of serious injury through incorrect handling of the device and pump when demounting press fits. Observe manufacturer’s instructions for using the forcing-off / detaching device and pumps.
The space between the shafts now suffices for the fitted hubs, if necessary, to be pulled off by means of commercially available tools after releasing the axial fixture. Located at the end-face side in the hub in the hub-carrier part (120) are two tapped holes offset by 180°, which may be used to insert drawing bolts (see figure 16).

Fig. 16: Removing the FLUDEX coupling

1 Shaft
2 Hub-carrier part
3 Drawing bolts
4 Pressure spindle
5 Bridge
6 Brake drum
10.6 Disassembling the FLUDEX coupling

For detailed part designations, see section 11.

FLUDEX couplings should as far as possible be repaired at the manufacturer's works.

Before disassembly the housing parts must be marked on the flange in their positions relative to one another.

The housing parts of the main coupling, the shell (101) and the cover (102) are joined at the outer flange by screws (130) and nuts (131). For disassembly these screws must first be removed.

To pull off the shell and cover, a pressure spindle with a bridge and pulling screws must be applied as shown in figure 17. The pressure acts on the end face of the shaft. The pulling screws are inserted in the flange threads of the shell or cover.

![Fig. 17: Disassembling the FLUDEX coupling](image)

1. Shaft
2. Shell (101)
3. Drawing bolts
4. Pressure spindle
5. Bridge

After the shell and cover are pulled off, the internal parts (rolling bearings, shaft-sealing rings, etc.) will be accessible. The sealing elements should be replaced every time the coupling is disassembled. The rolling bearings must be checked and may be used again if they are found to be in order.
10.7 Reassembling the FLUDEX coupling

**CAUTION**

**Risk of corrosion burns through chemical substances**
 Avoid burns when working with corrosive cleaning agents. 
Observe manufacturer's instructions for handling cleaning agents and solvents. 
Wear suitable personal protective equipment (gloves, safety glasses).

- Before re-fitting the residual old grease must be removed from all components.
- The O-ring (114) must be lightly greased to assist assembly.
- Apply grease to both sides of the rolling bearings (109, 134) (for approved grease types, see table 10). 
  Do not apply additional grease to the rooms between the rolling bearings (see figure 18).
- The shaft-sealing rings (111, 132, 183, 193, 199) are fitted with a grease filling between the dust and sealing lips (see figure 18).
- Fill the room above the spring completely with grease.
- On the design with an additional Fey laminar ring seal the space between the shaft-sealing ring and the plates and the plate-mounting groove in the shaft must be filled with grease.

![Fig. 18: Filling the rolling bearings and the shaft-sealing rings with grease](image)

1) Grease filling (see also table 10)
- With bolts (130) and nuts (131), screw the shell (101) and cover (102) on the outer flange (see section 10.6) of the main coupling together (observe part marking).

**Table 10: Approved grease types**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Castrol</th>
<th>KLOBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>OPTITEMP</td>
<td>AMBLYGON</td>
</tr>
<tr>
<td></td>
<td>PS2</td>
<td>TA 19/2</td>
</tr>
</tbody>
</table>

The shell (part 101) can then be completely pre-assembled.

After the old sealing thread has been removed, a fresh sealing thread must be applied to places on the flange which have been sealed with sealing thread. Sealing threads must be lightly greased and laid, with the thread ends crossed over, in the channel round the relevant centring shoulder. The sealing surface must be undamaged.

For tightening torques for screw connections, see section 6, item 6.6.

10.8 Refitting the FLUDEX coupling

For re-fitting, the instructions in section 6, "Fitting", and section 7, "Start-up", must be carefully observed.
10.9  Filling quantities for FLUDEX "FN.." couplings, sizes 370, 490, 655 and 887

Approximative values for water or water emulsion

With drive via blade shell (101) (outer wheel), valid for $T_{\text{max.}} = 1.3 \times T_{\text{nom.}}$.

**Table 11:** Filling quantities for FLUDEX "FN.." couplings, sizes 370, 490, 655 and 887

<table>
<thead>
<tr>
<th>Output kW</th>
<th>Speed 1/min</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Water or water-emulsion quantities in litres</strong></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>5.2</td>
</tr>
<tr>
<td>2.2</td>
<td>6.9</td>
</tr>
<tr>
<td>3.0</td>
<td>7.7</td>
</tr>
<tr>
<td>4.0</td>
<td>8.5</td>
</tr>
<tr>
<td>5.5</td>
<td>13.6</td>
</tr>
<tr>
<td>7.5</td>
<td>15.5</td>
</tr>
<tr>
<td>11</td>
<td>17.7</td>
</tr>
<tr>
<td>15</td>
<td>19.9</td>
</tr>
<tr>
<td>18</td>
<td>21.0</td>
</tr>
<tr>
<td>20</td>
<td>34.2</td>
</tr>
<tr>
<td>30</td>
<td>37.6</td>
</tr>
<tr>
<td>37</td>
<td>40.3</td>
</tr>
<tr>
<td>45</td>
<td>43.8</td>
</tr>
<tr>
<td>55</td>
<td>48.8</td>
</tr>
<tr>
<td>75</td>
<td>53.7</td>
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<tr>
<td>90</td>
<td>78.0</td>
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<tr>
<td>110</td>
<td>82.7</td>
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<tr>
<td>132</td>
<td>87.1</td>
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<tr>
<td>160</td>
<td>92.3</td>
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<tr>
<td>200</td>
<td>101.1</td>
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<tr>
<td>250</td>
<td>113.3</td>
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<tr>
<td>315</td>
<td>122.9</td>
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<tr>
<td>350</td>
<td>125.5</td>
</tr>
<tr>
<td>400</td>
<td>104.2</td>
</tr>
<tr>
<td>500</td>
<td>117.3</td>
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<tr>
<td>600</td>
<td>97.5</td>
</tr>
<tr>
<td>750</td>
<td>108.3</td>
</tr>
<tr>
<td>900</td>
<td>102.6</td>
</tr>
<tr>
<td>1100</td>
<td>89.4</td>
</tr>
<tr>
<td>1300</td>
<td>94.6</td>
</tr>
</tbody>
</table>

**Note**

With different operating fluids, or $T_{\text{max.}}$ not equal to $1.3 \times T_{\text{nom.}}$, observe changed filling quantities.
Filling quantities for FLUDEX "FN.." couplings, sizes 425, 565 and 755

Approximative values for water or water emulsion

With drive via blade shell (101) (outer wheel), valid for $T_{\text{max}} = 1.3 \times T_{\text{nom.}}$

Table 12: Filling quantities for FLUDEX "FN.." couplings, sizes 425, 565 and 755

<table>
<thead>
<tr>
<th>Output kW</th>
<th>Speed 1/min</th>
<th>Water or water-emulsion quantities in litres</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>600</td>
<td>740</td>
</tr>
<tr>
<td>3.0</td>
<td>9.3</td>
<td>6.7</td>
</tr>
<tr>
<td>4.0</td>
<td>10.4</td>
<td>7.8</td>
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<td>5.5</td>
<td>11.6</td>
<td>9.2</td>
</tr>
<tr>
<td>7.5</td>
<td>13.0</td>
<td>10.4</td>
</tr>
<tr>
<td>11</td>
<td>21.4</td>
<td>11.9</td>
</tr>
<tr>
<td>15</td>
<td>24.4</td>
<td>13.3</td>
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<tr>
<td>18</td>
<td>26.1</td>
<td>20.1</td>
</tr>
<tr>
<td>22</td>
<td>28.0</td>
<td>22.0</td>
</tr>
<tr>
<td>30</td>
<td>31.5</td>
<td>25.0</td>
</tr>
<tr>
<td>37</td>
<td>33.6</td>
<td>26.9</td>
</tr>
<tr>
<td>45</td>
<td>49.6</td>
<td>29.0</td>
</tr>
<tr>
<td>55</td>
<td>52.6</td>
<td>31.3</td>
</tr>
<tr>
<td>75</td>
<td>57.8</td>
<td>47.9</td>
</tr>
<tr>
<td>90</td>
<td>62.4</td>
<td>50.5</td>
</tr>
<tr>
<td>110</td>
<td>69.2</td>
<td>53.5</td>
</tr>
<tr>
<td>132</td>
<td>74.8</td>
<td>56.5</td>
</tr>
<tr>
<td>160</td>
<td>77.6</td>
<td>61.0</td>
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<tr>
<td>180</td>
<td>77.6</td>
<td>64.4</td>
</tr>
<tr>
<td>200</td>
<td>68.0</td>
<td>54.2</td>
</tr>
<tr>
<td>250</td>
<td>74.9</td>
<td>58.3</td>
</tr>
<tr>
<td>315</td>
<td>64.6</td>
<td>57.0</td>
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<td>68.3</td>
<td>59.5</td>
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<td>400</td>
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<td>63.0</td>
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<td>59.0</td>
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<tr>
<td>750</td>
<td></td>
<td>51.5</td>
</tr>
<tr>
<td>900</td>
<td></td>
<td>54.2</td>
</tr>
</tbody>
</table>

Note

With different operating fluids or $T_{\text{max}}$ not equal to $1.3 \times T_{\text{nom.}}$, observe changed filling quantities.
11. **Spare parts, customer service**

By stocking the most important spare parts on site you can ensure that the coupling is ready for use.

To order spare parts, refer to the spare-parts list.

We guarantee only the genuine spare parts supplied by us.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk of serious injury through flying fragments</strong></td>
</tr>
<tr>
<td>Risk of serious injury through flying fragments and/or risk of damage to the coupling through use of defective spare parts.</td>
</tr>
<tr>
<td>Flender guarantees only the genuine spare parts supplied by Flender.</td>
</tr>
<tr>
<td>Non-genuine spare parts have not been tested and approved by Flender. Non-genuine spare parts may alter technical characteristics of the coupling, thereby posing an active or passive risk to safety.</td>
</tr>
<tr>
<td>Flender will assume no liability or guarantee for damage caused by spare parts not supplied by Flender.</td>
</tr>
<tr>
<td>The same applies to any accessories not supplied by Flender.</td>
</tr>
</tbody>
</table>

Please note that certain components often have special production and supply specifications and that we supply you with spare parts which comply fully with the current state of technical development as well as current legislation.

When ordering spare parts, always state the following:

- Part number and designation (see item 11.2), fusing temperature of the fusible safety plug
- Operating fluid: Water
- Type, size and order number (see section 1)
- Quantity

11.1 **Spare-parts and customer-service addresses**

When ordering spare parts or requesting a service specialist, please contact Flender first (see section 2, “General notes”).
11.2 Spare-parts list for types "FNO", "FNA", "FND"

When ordering spare parts, please quote the order number of the original delivery. The order number is stamped on the coupling (blade shell) and specified on the order-related title page.

Fig. 19: Spare-parts drawing of types "FNO", "FNA" and "FND"
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Designation</th>
<th>Part No.</th>
<th>Designation</th>
<th>Part No.</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Part 1 (N-EUPEX)</td>
<td>120</td>
<td>Hub-carrier part A</td>
<td>181</td>
<td>Screw stud</td>
</tr>
<tr>
<td>2</td>
<td>Part 2 (N-EUPEX)</td>
<td>122</td>
<td>Stepped ring</td>
<td>182</td>
<td>Hexagon nut</td>
</tr>
<tr>
<td>3</td>
<td>Part 3 (N-EUPEX)</td>
<td>125</td>
<td>O-ring D</td>
<td>183</td>
<td>Shaft-sealing ring C</td>
</tr>
<tr>
<td>10</td>
<td>Part 10 (N-EUPEX)</td>
<td>130</td>
<td>Hexagon-head bolt</td>
<td>184</td>
<td>Ring</td>
</tr>
<tr>
<td>11</td>
<td>Part 11 (hub)</td>
<td>131</td>
<td>Hexagon nut</td>
<td>185</td>
<td>V-ring C</td>
</tr>
<tr>
<td>12</td>
<td>Flexible elements</td>
<td>132</td>
<td>Shaft-sealing ring C</td>
<td>186</td>
<td>Washer</td>
</tr>
<tr>
<td>13</td>
<td>Cheese-head bolt</td>
<td>134</td>
<td>Rolling bearing D</td>
<td>187</td>
<td>Circlip</td>
</tr>
<tr>
<td>23</td>
<td>Cheese-head bolt</td>
<td>135</td>
<td>O-ring D</td>
<td>188</td>
<td>Sealing thread C</td>
</tr>
<tr>
<td>101</td>
<td>Blade shell B</td>
<td>138</td>
<td>O-ring C</td>
<td>190</td>
<td>Flange cover</td>
</tr>
<tr>
<td>102</td>
<td>Cover</td>
<td>139</td>
<td>Cheese-head bolt</td>
<td>191</td>
<td>Screw stud</td>
</tr>
<tr>
<td>103</td>
<td>Fusible safety plug</td>
<td>140</td>
<td>Locking plate</td>
<td>192</td>
<td>Hexagon nut</td>
</tr>
<tr>
<td>105</td>
<td>Bucket wheel A</td>
<td>141</td>
<td>Retaining screw</td>
<td>193</td>
<td>Shaft-sealing ring C</td>
</tr>
<tr>
<td>106</td>
<td>Shaft A</td>
<td></td>
<td></td>
<td>195</td>
<td>V-ring C</td>
</tr>
<tr>
<td>107</td>
<td>Threaded insert B</td>
<td>151</td>
<td>Washer</td>
<td>196</td>
<td>Washer</td>
</tr>
<tr>
<td>109</td>
<td>Rolling bearing D</td>
<td>153</td>
<td>Filling plug (Fusible safety plug)</td>
<td>197</td>
<td>Circlip</td>
</tr>
<tr>
<td>111</td>
<td>Shaft-sealing ring C</td>
<td>155</td>
<td>Threaded insert B</td>
<td>198</td>
<td>Sealing thread C</td>
</tr>
<tr>
<td>112</td>
<td>Cheese-head bolt A</td>
<td>163</td>
<td>Screw plug (Fusible safety plug)</td>
<td>199</td>
<td>Shaft-sealing ring C</td>
</tr>
<tr>
<td>114</td>
<td>O-ring C</td>
<td>173</td>
<td>Drain plug (prechamber)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>117</td>
<td>O-ring C</td>
<td>174</td>
<td>Sealing ring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>Parallel key A</td>
<td>180</td>
<td>Flange cover</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A = subassembly shaft (Shaft and bucket wheel available only as assembled and balanced unit)
B = subassembly shell
C = seal set
D = bearing set
11.3 Spare-parts list of types "FNDB", "FNDS"

When ordering spare parts, please quote the order number of the original delivery. The order number is stamped on the coupling (blade shell) and specified on the order-related title page.

Fig. 20: Spare-parts drawing of types "FNDB" and "FNDS"
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Designation</th>
<th>Part No.</th>
<th>Designation</th>
<th>Part No.</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Part 2 (N-EUPEX)</td>
<td>112</td>
<td>Cheese-head bolt</td>
<td>A 163</td>
<td>Screw plug (fusible safety plug)</td>
</tr>
<tr>
<td>3</td>
<td>Part 3 (N-EUPEX)</td>
<td>114</td>
<td>O-ring</td>
<td>C 173</td>
<td>Drain plug (prechamber)</td>
</tr>
<tr>
<td>8</td>
<td>Brake disk</td>
<td>117</td>
<td>O-ring</td>
<td>C 174</td>
<td>Sealing ring</td>
</tr>
<tr>
<td>10</td>
<td>Part 10 (N-EUPEX)</td>
<td>118</td>
<td>Parallel key</td>
<td>A 180</td>
<td>Flange cover</td>
</tr>
<tr>
<td>11</td>
<td>Part 11 (hub)</td>
<td>120</td>
<td>Hub-carrier part</td>
<td>182</td>
<td>Hexagon nut</td>
</tr>
</tbody>
</table>
| 12      | Flexible elements (N-EUPEX) | 122      | Stepped ring                | A 183    | Shaft-sealing ring          | C
| 13      | Cheese-head bolt            | 125      | O-ring                      | D 184    | Ring                        |
| 23      | Cheese-head bolt            | 130      | Hexagon-head bolt           | 185      | V-ring                      | C
| 24      | Hexagon-head bolt           | 131      | Hexagon nut                 | 186      | Washer                      |
| 32      | Brake drum / disk           | 132      | Shaft-sealing ring          | C 187    | Circlip                     |
| 50      | Locking plate               | 134      | Rolling bearing             | D 188    | Sealing thread              | C
| 51      | Retaining screw             | 135      | O-ring                      | D 190    | Flange cover                |
| 101     | Blade shell                 | B 138    | O-ring                      | C 191    | Screw stud                  |
| 102     | Cover                       | 139      | Cheese-head bolt            | 192      | Hexagon nut                 |
| 103     | Fusible safety plug         | 140      | Locking plate               | 193      | Shaft-sealing ring          | C
| 105     | Bucket wheel A              | 141      | Retaining screw             | 195      | V-ring                      | C
| 106     | Shaft A                     | 151      | Washer                      | 196      | Washer                      |
| 107     | Threaded insert B           | 151      | Washer                      | 197      | Circlip                     |
| 109     | Rolling bearing D           | 153      | Filling plug (fusible safety plug) | 198      | Sealing thread              | C
| 111     | Shaft-sealing ring C        | 155      | Threaded insert B           | 199      | Shaft-sealing ring          | C

A = subassembly shaft (Shaft and bucket wheel available only as assembled and balanced unit)
B = subassembly shell
C = seal set
D = bearing set
12. Declarations

12.1 EU declaration of conformity

**EU declaration of conformity**

Product:
FLENDER FLUDEX®
Couplings
Types FNO, FNA, FND, FNDB, FNDS
Operating fluid: Water

Name and address of the manufacturer:
Flender GmbH
Schlavenhorst 100
46395 Bocholt
Deutschland – Germany

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration is the product specified above.

The object of the declaration described above is in conformity with the relevant harmonisation legislation of the Union:

Harmonised standards or other technical specifications, on which the declaration of conformity is based:
EN 1127-1 : 2011
EN ISO 80079-38 : 2017

The notified body, DEKRA EXAM GmbH, code number 0158, has received the technical documentation.

Signed for and on behalf of:
Flender GmbH

Bocholt, 2019-01-01

[Signature]

Dr. Tim Sadek, Vice President, Applications Couplings