Rolling Bearings for Textile Machinery
Foreword

Schaeffler Group Industrial is a leading worldwide supplier of rolling bearings, spherical plain bearings, plain bearings, linear products, accessories specific to bearings and comprehensive maintenance products and services. It has approximately 40 000 catalogue products manufactured as standard, providing an extremely wide portfolio that gives secure coverage of applications from all 60 designated industrial market sectors.

Economical solutions for textile machinery

Schaeffler Group Industrial offers manufacturers of textile machinery a comprehensive range of precision products for the reliable and cost-effective support of rotary and linear motion. Increasingly, there is a requirement for inventive and cost-effective solutions that often cannot be met simply by using “off the peg” bearings. As a result, system components matched precisely as complete systems to the specific application are increasing in importance. This development is also reflected in this publication “Rolling Bearings for Textile Machinery”: In this publication, you will find a significantly larger number of application examples using dedicated solutions for textile machinery than in the past. Behind every one of these solutions lie many years of knowledge and experience in the textile machinery industry.

The first few pages of the publication present high quality standard bearings that reliably perform their duty in many applications. In many cases, these bearings allow highly economical solutions and are readily available.

Energy-efficient bearing arrangements

The energy consumption of machinery can be reduced by means of smaller masses and lower friction. Schaeffler Group Industrial is also working on the development of new bearings and units from this perspective. One example of such a unit is the new thread guidance roller FRM.

Development partner

The engineers in our Application Engineering and External Sales functions are available to support you as a development partner worldwide. In order that your machines work more quickly, more reliably and at the same time economically.
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Technical principles

Lubrication

Lubricants undergo ageing as a result of environmental influences. The information provided by the lubricant manufacturer should be adhered to.

Shelf life of greases

Schaeffler predominantly uses greases with a mineral oil base. Experience shows that these greases can be stored for up to 3 years. The preconditions for storage are:

- closed room or store
- temperatures between 0 °C and +40 °C
- relative atmospheric humidity not more than 65%
- no contact with chemical agents such as vapours, gases or fluids
- sealed rolling bearings.

After a long period of storage, the start-up frictional torque of greased bearings may temporarily be higher than normal. In addition, the lubricity of the grease may have deteriorated.

The characteristics of greases can vary, even if supplied from a single source.
# Rolling bearings for textile machinery

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Product overview
Rolling bearings for textile machinery

Spindle neck bearings
With separate end washer,
type 1
With double rib,
type 2

Tape tension pulleys and pulley bearings

Thread guidance rollers

Nip rollers
Drawn cup needle roller bearings for weaving machines
Spindle neck bearings

Features
Spindle neck bearings are cylindrical roller bearings with very high load carrying capacity for the radial guidance of spinning and twisting spindles. They allow high speeds.

The cylindrical rollers in spindle neck bearings are guided by:
- a separate end washer for an inside diameter of 10 mm
- a double rib for an inside diameter of 12 mm.

Design and safety guidelines

Lubrication
Spindle neck bearings are lubricated using oil. Good results have been obtained using oils of ISO-VG10 to ISO-VG46 on the basis of oils CLP to DIN 51517. Spindle neck bearings are supplied coated with a preservative.

If grease lubrication is to be used, consultation with the INA engineering service is required in order to determine the speeds and grease type.

Accuracy
The recommended mounting tolerances are shown in the table.

<table>
<thead>
<tr>
<th>Mounting tolerances</th>
<th>Mounting tolerances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>N7</td>
</tr>
<tr>
<td>Shaft</td>
<td>j5</td>
</tr>
</tbody>
</table>
Tape tension pulleys and pulley bearings

Features

Tape tension pulleys
Tape tension pulleys BSR are high precision ball bearings with one or two rows of rolling elements. The outer ring half-cups are made from pressed steel. Due to their low mass moment of inertia, the spindles can be rapidly accelerated up to operating speed. Due to the use of gap seals, friction is low. The pulleys are matched to the normal belt dimensions and mounting conditions.

Pulley bearings
Pulley bearings RLBSR..-100 are high precision ball bearings with one or two rows of rolling elements. Due to their low mass moment of inertia, the spindles can be rapidly accelerated up to operating speed. Due to the use of gap seals, friction is low. Pulley bearings RLBSR..-100 are also suitable for the design of tape tension pulleys that require special tyres.

Application
Tape tension pulleys are used to guide and tension the drive belts in textile machinery, especially in spinning, texturing and twisting machines.
**Design and safety guidelines**

**Sealing**

On the pin side, the pulleys have a gap seal. On the outer side, the pulleys are sealed by a spring diaphragm. The lubrication hole is located at the centre of the diaphragm.

**Lubrication**

Tape tension pulleys and pulley bearings have an initial greasing of grease K3K–30 to DIN 51825. This grease is a lithium soap grease with a mineral oil base and a base oil viscosity of ISO-VG100.

**Relubrication**

The grease used for relubrication should be the same as that used for initial greasing. The pulley bearings are relubricated through a lubrication hole in the fixing screw or in the end washer. For this lubrication hole, a metering gun with a tapered nozzle should be used, *Figure 1*.

*Figure 1*
Tapered nozzle

Rotate the bearing by hand in order to ensure uniform distribution of the grease.

The relubrication quantity is as follows:

- 0,5 g to 0,8 g for single row bearings
- 1 g to 1,5 g for double row bearings.

The guide values for the relubrication intervals in operating hours are as follows:

- approx. 30 000 h if little fly is present
- approx. 12 000 h if considerable fly is present.

For information on the shelf life of lubricants, see Technical principles, section Lubrication, page 4.
Thread guidance rollers

**Features**
Thread guidance rollers have an outside surface with hard chromium plating. They run extremely easily and are therefore used in spooling, twisting and texturing machines.

**Speeds**
The maximum permissible speed is as follows:
- 22 500 min⁻¹ for the thread guidance roller F-578204, *Figure 1*
- 22 500 min⁻¹ for the thread guidance roller F-559127.01, *Figure 2.*
Design and safety guidelines

Lubrication

Thread guidance rollers F-578204, Figure 1, page 10, and 559127.01, Figure 2, page 10, must be relubricated after operating for 4000 h.

A conventional syringe is used to press in 0.2 ml of oil to DIN 51502 through the depression in the sealing washer, Figure 3.

In order to ensure uniform distribution of the lubricant into the front and rear rows of balls, the thread guidance roller should be placed in a vertical position for approx. 30 minutes. The pin must face downwards.

For information on the shelf life of lubricants, see Technical principles, section Lubrication, page 4.

Figure 3
Relubrication of thread guidance rollers

1. Syringe
2. Thread guidance roller
3. Position for lubricant distribution
Nip rollers

Features
Nip rollers OWA are units comprising these elements: covering, deep drawn sleeve, deep groove ball bearing, pin and integrated tilt mechanism. The nip roller can tilt in precisely one plane. This mechanism compensates misalignments and allows precise running of the synthetic fibres.

Speed and radial force
The maximum permissible draw-off speed is 1500 m/min. This gives an operating speed of 7 350 min⁻¹ if the covering has an outside diameter of 65 mm and 9 000 min⁻¹ for 53 mm. The permissible radial force \( F_r \) is 100 N.

Designs
Nip rollers OWA are supplied with or without a covering, Figure 1 and Figure 2. As standard, coverings DB372 and S880-Alu are available. Other coverings are available by agreement from various manufacturers in different sizes.

Figure 1
Nip roller OWA with covering

Figure 2
Nip roller OWA without covering
**Design and safety guidelines**

**Lubrication**
Nip rollers OWA have an initial greasing of grease to Grease Specification 0013. The nip rollers must be relubricated after 7000 h.

**Ambient conditions**
Nip rollers are suitable for use at a humidity between 45% and 65%. The ambient temperature should not exceed +50 °C; in continuous operation, a maximum temperature of +70 °C is permissible. For information on the shelf life of lubricants, see Technical principles, section Lubrication, page 4.
**Drawn cup needle roller bearings for weaving machines**

**Features**
Drawn cup needle roller bearings are complete units comprising thin-walled, drawn cup outer rings and needle roller and cage assemblies. They conform to DIN 618-1 or ISO 3245 and are available for shafts from 40 mm to 70 mm.

Drawn cup needle roller bearings HK are not sealed on either side.

**Particularly small cross-section height**
Due to the thin-walled outer cup and the design without an inner ring, drawn cup needle roller bearings have extremely small radial dimensions. They have high load carrying capacity, are suitable for high speeds and are particularly easy to fit. If shoulders, snap rings etc. are not used for axial location, the housing bore can be produced easily and particularly economically.

Drawn cup needle roller bearings require a bearing raceway on the shaft that is hardened and ground. If the shaft cannot be used as a raceway, they can be combined with inner rings IR or LR. For suitable inner rings, see Catalogue HR 1, Rolling Bearings.

**Operating temperature**
Drawn cup needle roller bearings without seals can be used at operating temperatures up to +140 °C.

**Cages**
Drawn cup needle roller bearings for weaving machines have sheet steel cages.
Design and safety guidelines

Raceway for bearings without inner ring

In the case of bearings without an inner ring, the rolling element raceway on the shaft must be hardened and ground. The raceway must have a surface hardness of at least 670 HV, the hardening depth CHD or Rht must be sufficiently large.

For information on design of the shaft and housing, see table and the chapter Design of bearing arrangements, Catalogue HR 1, Rolling Bearings.

In order to utilise the load carrying capacity of the bearings to the full, rigid support must be provided for the thin-walled outer ring. Observe the recommended bore tolerance in accordance with table.

Tolerances for shaft raceway and housing bore

<table>
<thead>
<tr>
<th>Housing material</th>
<th>Shaft tolerance for bearings without inner ring</th>
<th>Bore tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel or cast iron</td>
<td>h6</td>
<td>N6</td>
</tr>
<tr>
<td>Light metal</td>
<td>Al</td>
<td>R6</td>
</tr>
<tr>
<td></td>
<td>Mg</td>
<td>S6</td>
</tr>
</tbody>
</table>

Surface for shaft raceway and housing bore

<table>
<thead>
<tr>
<th>Surface quality</th>
<th>Shaft raceway for bearings without inner ring</th>
<th>Housing bore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roughness max.</td>
<td>Ra0,2 (Rz1)</td>
<td>Ra0,8 (Rz4)</td>
</tr>
<tr>
<td>Roundness</td>
<td>IT 3</td>
<td>IT 5/2</td>
</tr>
<tr>
<td>Parallelism</td>
<td>IT 3</td>
<td>IT 5/2</td>
</tr>
</tbody>
</table>

Static load safety factor

\[ S_0 = \frac{C_{0r}}{P_0} \]

- \( S_0 \) Static load safety factor
- \( C_{0r} \) N Basic static load rating according to dimension tables
- \( P_0 \) N Equivalent static bearing load.

In order to achieve sufficiently smooth running, a static load safety factor \( S_0 \geq 3 \) is necessary.

Radial location

Drawn cup needle roller bearings are pressed into the housing bore and require no further axial location.
**Drawn cup needle roller bearings for weaving machines**

**Installation with fitting mandrel**

The bearings should be installed using a special fitting mandrel, *Figure 1*. The fitting mandrel shoulder should rest on the bearing end face marked with the designation.

A toroidal ring ① should be used to retain the bearing. The length and oversize of the toroidal ring must be matched by the customer to the dimensions and mass of the bearing.

Before installation, the bearings should be lubricated with grease, if grease lubrication is to be used.

Bearings should not be tilted during fitting.

Forces occurring during the fitting process are dependent on several variables. The fitting situation should be arranged so that the bearing rib on the end face is not deformed.

---

*Figure 1*
Installation using a fitting mandrel
**Accuracy**

The main dimensions of the bearings conform to DIN 618 and ISO 3245.

The thin-walled outer rings adopt the dimensional and geometrical accuracy of the housing bore.

**Enveloping circle**

In the case of bearings without an inner ring, the dimension for the enveloping circle $F_w$ is used instead of the radial internal clearance.

The enveloping circle is the inner inscribed circle of the needle rollers in clearance-free contact with the outer raceway.

Once the bearings are fitted, the enveloping circle $F_w$ is approximately in tolerance zone F8 (assuming bore tolerances according to table Tolerances for shaft raceway and housing bore, page 15).

The enveloping circle is determined on the basis of the inspection dimensions in accordance with the table.

Beings used for enveloping circle measurements should not be repeatedly pushed in and out of the gauge. Bearings which have been checked in the ring gauge should not be used again.

<table>
<thead>
<tr>
<th>Enveloping circle diameter $F_w$ (mm)</th>
<th>Bearing outside diameter D (mm)</th>
<th>Ring gauge bore Actual dimension (mm)</th>
<th>Enveloping circle diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Upper deviation $\mu$m</td>
</tr>
<tr>
<td>40</td>
<td>47 52 58</td>
<td>46.972 51.967 57.967</td>
<td>+50 +50 +25</td>
</tr>
<tr>
<td>55</td>
<td>63 68 78</td>
<td>62.967 67.967 77.967</td>
<td>+60 +60 +30</td>
</tr>
<tr>
<td>60</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Spindle neck bearings

![SPL Type 1](image1.png)

![SPL Type 2](image2.png)

## Dimension table - Dimensions in mm

<table>
<thead>
<tr>
<th>Designation</th>
<th>Design</th>
<th>Mass in g</th>
<th>Dimensions</th>
<th>Basic load ratings</th>
<th>Limiting speed $n_G$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$F_w$ = -0.009</td>
<td>$D$</td>
<td>$D_1$</td>
<td>$C$</td>
</tr>
<tr>
<td>SPL10.22</td>
<td>2</td>
<td>13,5</td>
<td>10</td>
<td>22</td>
<td>11,3</td>
</tr>
<tr>
<td>SPL12.24</td>
<td>1</td>
<td>19,5</td>
<td>12</td>
<td>24</td>
<td>23,95</td>
</tr>
</tbody>
</table>

1) Limiting speed for oil lubrication.
### Dimension table: Dimensions in mm

<table>
<thead>
<tr>
<th>Designation</th>
<th>Mass m g</th>
<th>Dimensions</th>
<th>Limiting speed n_G min⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSR51</td>
<td>133</td>
<td>50 25</td>
<td>8 000</td>
</tr>
<tr>
<td>BSR61</td>
<td>133</td>
<td>60 25</td>
<td>8 000</td>
</tr>
<tr>
<td>BSR71</td>
<td>155</td>
<td>70 25</td>
<td>8 000</td>
</tr>
<tr>
<td>BSR72</td>
<td>170</td>
<td>70 32</td>
<td>8 000</td>
</tr>
<tr>
<td>BSR720</td>
<td>203</td>
<td>70 32</td>
<td>15 000</td>
</tr>
<tr>
<td>BSR73</td>
<td>241</td>
<td>70 45</td>
<td>15 000</td>
</tr>
</tbody>
</table>

1) Limiting speed for grease lubrication.
## Pulley bearings

![Diagram of pulley bearings]

### Dimension table - Dimensions in mm

<table>
<thead>
<tr>
<th>Designation</th>
<th>Mass $m$ (g)</th>
<th>Dimensions</th>
<th>Basic load ratings</th>
<th>Limiting speed $n_G$ (min⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RLBSR71-100</td>
<td>55</td>
<td>23 x 16</td>
<td>4050 N</td>
<td>8000</td>
</tr>
<tr>
<td>RLBSR73-100</td>
<td>104</td>
<td>39.5 x 26</td>
<td>6200 N</td>
<td>15000</td>
</tr>
</tbody>
</table>

1) Limiting speed for grease lubrication.
### Dimension table: Dimensions in mm

<table>
<thead>
<tr>
<th>Designation</th>
<th>Mass m = g</th>
<th>Dimension D</th>
<th>Belt width</th>
<th>Basic load ratings</th>
<th>Limiting speed 1)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dyn. C N</td>
<td>stat. C0 N</td>
</tr>
<tr>
<td>F-80491</td>
<td>55</td>
<td>28</td>
<td>14</td>
<td>4050</td>
<td>1980</td>
</tr>
<tr>
<td>F-56202</td>
<td>84</td>
<td>42</td>
<td>30</td>
<td>4050</td>
<td>1980</td>
</tr>
<tr>
<td>F-50230</td>
<td>202</td>
<td>50</td>
<td>30</td>
<td>6200</td>
<td>3950</td>
</tr>
<tr>
<td>F-56618</td>
<td>167</td>
<td>50</td>
<td>21</td>
<td>6200</td>
<td>3950</td>
</tr>
<tr>
<td>F-238287</td>
<td>330</td>
<td>50</td>
<td>26</td>
<td>14800</td>
<td>9600</td>
</tr>
<tr>
<td>F-207228</td>
<td>500</td>
<td>69</td>
<td>28</td>
<td>8800</td>
<td>6600</td>
</tr>
<tr>
<td>F-211420</td>
<td>560</td>
<td>69</td>
<td>42</td>
<td>8800</td>
<td>6600</td>
</tr>
</tbody>
</table>

1) Limiting speed for grease lubrication.
Nip rollers

**Dimension table** - Dimensions in mm

<table>
<thead>
<tr>
<th>Designation</th>
<th>Mass m</th>
<th>Dimensions</th>
<th>Covering 1)</th>
<th>Basic load ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>g</td>
<td>D</td>
<td>D₁</td>
<td></td>
</tr>
<tr>
<td>OWA F-575102</td>
<td>308</td>
<td>65</td>
<td>–</td>
<td>DB372</td>
</tr>
<tr>
<td>OWA F-575102.01</td>
<td>308</td>
<td>65</td>
<td>–</td>
<td>S880-Alu</td>
</tr>
<tr>
<td>OWA F-575102-100</td>
<td>210</td>
<td>–</td>
<td>45</td>
<td>–</td>
</tr>
</tbody>
</table>

1) Note!
Other coverings are available by agreement from various manufacturers in different sizes.
## Bearings for weaving machines

Bearings for heald frame drives

---

### Dimension table: Dimensions in mm

<table>
<thead>
<tr>
<th>Designation</th>
<th>Mass (m)</th>
<th>Dimensions (Fw)</th>
<th>Basic load ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>g</td>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>HK4012</td>
<td>30</td>
<td>40</td>
<td>47</td>
</tr>
<tr>
<td>HK4512</td>
<td>33</td>
<td>45</td>
<td>52</td>
</tr>
<tr>
<td>F-33412</td>
<td>45</td>
<td>50</td>
<td>58</td>
</tr>
<tr>
<td>HK6012</td>
<td>49</td>
<td>60</td>
<td>68</td>
</tr>
<tr>
<td>F-229134</td>
<td>69</td>
<td>70</td>
<td>78</td>
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For other sizes, see Catalogue HR 1, Rolling Bearings.
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</table>
Fibre processing in a carding machine

Fibres that are still disordered are processed in high performance revolving flat cards to form a strip for drafting arrangements or direct spinning machines. Such cards lay the disordered cotton and synthetic fibres parallel to each other. Fibres that are too short are separated out and contaminant particles are removed.

The card is fed with fibres of differing origin and various materials. Several million card clothing points on the roll known as a carding cylinder separate the disordered fibres and lay them parallel.

A further roll, the stripper roll, also has several million card teeth. The stripper roll rotates more slowly than the carding cylinder. As a result, the stripper roll draws the fibres off the carding cylinder as nonwoven tissue.

Pinch rolls transport the nonwoven tissue uniformly onward and guide it to the funnel. Calender rolls ensure compaction of the strip so that it can be deposited in an ordered manner in the can. In the can, the strip is conveyed for further processing.

Requirements

A carding cylinder with card points runs at a circumferential speed of approx. 26 m/s. The nonwoven tissue must be guided at this speed over the stripper rolls, pinch rolls and calender rolls into the can.

The calender rolls run at a speed of up to 2 000 min⁻¹. The requirement is for maintenance-free running for 40 000 h. In spite of this requirement, the bearing arrangement must run smoothly and precisely.

Figure 1

High performance revolving flat card

A carding cylinder with card points runs at a circumferential speed of approx. 26 m/s. The nonwoven tissue must be guided at this speed over the stripper rolls, pinch rolls and calender rolls into the can.

The calender rolls run at a speed of up to 2 000 min⁻¹. The requirement is for maintenance-free running for 40 000 h. In spite of this requirement, the bearing arrangement must run smoothly and precisely.
Design solution

The Schaeffler Group has developed an optimised roll bearing arrangement for this task. It achieves the required values and is a compact unit.

The calender roll comprises a double row ball bearing arrangement in which the balls run directly on the shaft of the bearing arrangement. The roll is pushed onto the shaft of the compact unit. The roll is clamped on one side using a locking collar. The gear on the opposite side to the drive is located by means of a feather key and screw.

![Roll bearing arrangement](image)

**Figure 2**
Roll bearing arrangement

**Schaeffler Group products used**

1. Special ball bearing LWTX.
Flyer

High quality roving makes a major contribution to the problem-free running of ring spinning machines. A flyer is therefore used to process a uniform sliver to produce roving with the necessary characteristics, Figure 1.

Figure 1
Flyer

Requirements

The drafting arrangement and flyer are principal components of the flyer spinning frame. As a first step, the sliver is stretched. Then the flyer twists the sliver to produce roving for the ring spinning machine. The flyer spinning frame rotates at approx. 1800 min⁻¹. The bearings are subjected to high centrifugal forces but must nevertheless run smoothly and accurately. It is only in this way that roving of sufficiently high quality can be produced.
**Design solution**

The Schaeffler Group special ball bearing, containing ball and cage assemblies at a relatively large distance from each other, must support high forces. Furthermore, the operating clearance of the bearing has been restricted. These measures ensure smooth running and thus high quality roving.

The ball bearing is lubricated for life and has highly effective sealing against dust and fly. Since the complete bearing arrangement of the flyer consists of this one bearing only, it is easy to fit.

*Figure 2*
Flyer bearing arrangement

1) Special ball bearing KLB

*Figure 3*
Detail: Flyer bearing arrangement

**Schaeffler Group products used**

1) Special ball bearing KLB.
Rotor spinning machine

Turning fibres into yarn: rotor spinning is a particularly effective technique for this task. The opening roller separates the fibres which are then transported to the rotor. The rotor twists the fibres about each other, producing the yarn.

Requirements

The rotor is driven by a flat belt. A tape tension pulley presses the belt against the rotor shaft. The shaft is supported on four large pulleys in the indirect rotor bearing arrangement. The speeds are high: 150 000 min⁻¹ at the rotor, 15 000 min⁻¹ to 21 000 min⁻¹ at the bearings and rolls.

At these high speeds, small masses and low-friction running are essential. Vibrations will impair the quality of the yarn produced, so the bearings and rollers must run smoothly.

Design solution

The opening roller and wharve are pressed onto a double row special ball bearing. The restricted axial and radial internal clearance give smooth, quiet running. Due to the large spacing between the two rows of balls, the bearing in the opening cylinder can support high loads. It is reliably protected against fibres by two sheet metal seals.

A double row special ball bearing is also fitted in the Schaeffler Group tape tension pulley. The pulley is pressed onto the shaft. In order to ensure quiet running of the tape tension pulley at 21 000 min⁻¹, it is dynamically balanced.

The special ball bearing in the indirect rotor bearing arrangement has protruding shaft ends on both sides. The support pulleys are pressed onto these ends. The radial runout must be close to zero once they are pressed on. In this case, extremely smooth running of the rotor is ensured.
Schaeffler Group products used

1. Special ball bearing LWTX for opening roller
2. Tape tension pulley BSR in the rotor drive
3. Indirect rotor bearing arrangement RTL.
Spinning line

Mountain climbers, hikers, runners and even walkers – everyone is now looking for practical clothing. Light yet robust, waterproof but breathable, clothing made from contemporary materials has displaced cotton, leather and other time-honoured materials. Such clothing is woven from fully drawn, synthetic filament yarns. These yarns are produced on spinning and drawing lines. These lines carry out numerous process operations: they begin with granulate feed and progress through melting and homogenising of the polymer melt. The further steps are spinning and drawing, after which the winders spool the yarn.

Drawing of the yarn ensures high strength and good mechanical characteristics. Once the polymer chains are spun, they are present in a disordered state in the unstretched filament and their strength is not adequate for direct further processing.

The spun yarns are guided via several godets. Since the following godet always rotates more quickly than the previous one, the yarns are drawn to a multiple of their original length. The molecular chains are aligned to the axis of the fibres and the mechanical characteristics of the fibres are realised. The extent to which the threads are stretched can be adjusted by the ratio of the godet speeds to each other.

High speeds are required in the godet bearing arrangement together with smooth and uniform running. This has a direct effect on the quality of the drawn yarns. Furthermore, the bearing arrangement must withstand different temperatures since the godets run cold or hot depending on the filament.
**Design solution**

The godet shaft rotates in two deep groove ball bearings. These bearings are fitted in an X arrangement and are preloaded. The design gives high precision guidance of the godet shaft and prevents vibrations. In this way, it is ensured that the stretched yarn is of the required quality. If the godets run hot, the bearing arrangement must be matched to the higher operating temperatures. The bearing components undergo heat treatment and a high temperature grease is used.

A spring preload system ensures optimum contact between the rolling elements and raceways under all operating conditions. It also allows length compensation at the non-locating bearing, which is mounted with a push fit on the outer ring.

The bearings are sealed and greased for life with a high temperature grease.

![Figure 2: Godet with deep groove ball bearings](image)

**Schaeffler Group products used**

Production of synthetic fibres

The dimensions of the production line for producing synthetic fibres from a polymer melt are enormous: over a length of 100 m, synthetic staple fibres are produced, from the spinning stage to the packed fibre.

The significant process operations are spinning, stretching, thermofixing, crimping, cutting and pressing. On its passage along the line, the melt is transformed into a fibre in textile form. This fibre can then be spun either alone or mixed with natural fibres.

Once the melt has been spun through very fine nozzles into filaments, several of these thin filaments are gathered into one yarn. Several such yarns give a fibre cable.

The cables produced in this way must then be refined. This means above all that they must have sufficient strength before they can be processed in the textile industry.

The first refining station on the fibre line is the drafting arrangement. The fibre cables are drawn between heatable drafting rolls. The molecular structure of the filaments is aligned in this way and the fibres acquire the necessary strength.

The fibre cable must be laid easily and quickly on the drafting roll, the so-called godet. Misalignments occur at the bearing position. The godet is deflected as a result of the drive force, drafting force and weight. The roll heats up during operation, making length compensation necessary in the bearing arrangement.

![Production of synthetic fibres](image)

**Figure 1**
Production of synthetic fibres

**Requirements**

**Operating data**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>min⁻¹</td>
<td>100 to 200</td>
</tr>
<tr>
<td>Temperature</td>
<td>°C</td>
<td>90</td>
</tr>
</tbody>
</table>
Design solution

The godets are supported in a floating arrangement which simplifies usability when laying the cable. Spherical roller bearings are selected since they are able to compensate misalignments. Spherical roller bearings also support the high forces that occur during drafting. In order to prevent the occurrence of stresses due to elongation at higher temperatures, the bearing arrangement comprises a locating bearing and a non-locating bearing. The non-locating bearing compensates the elongation.

Figure 2
Godet bearing arrangement

Schaeffler Group products used

1. Spherical roller bearing with cylindrical bore 23176-MB-C3
2. Spherical roller bearing with tapered bore 23188-K-MB-C3
3. Withdrawal sleeve for hydraulic mounting AHX3188-H
Clothing made from synthetic fibres, which is robust and waterproof yet breathable, has displaced time-honoured materials. The machines for synthetic fibre production are therefore increasing in importance compared to machines working with natural fibres. For synthetic fibre production, the Schaeffler Group has developed a new chuck shaft for spooling up of filaments.

In the Schaeffler Group, the chuck shaft has been calculated using the rotor dynamics module of the rolling bearing calculation software BEARINX®. The module was programmed in the development department of the Schaeffler Group. It is designed for the high requirements of chuck shafts.

The chuck shaft rotates at approx. 15 000 min⁻¹ and has a rotor system with considerable masses. These operating data conceal the risk of resonance vibrations during operation. The vibration behaviour of the chuck shaft must therefore be precisely investigated.

High running accuracy, under which the shaft may only undergo radial wobble of a few micrometres, is a precondition for spooling with very high quality at high delivery speed. The vibration amplitude for the chuck shaft must be as small as possible. Orthotropic rigidity and damping in the bearings must also be taken into consideration in development, together with the damping elements, the gyroscopic effect and all six degrees of freedom in the motion formula.
Design solution

The chuck shaft is supplied as a ready-to-fit unit and mounting is therefore very simple and quick. The double row ball bearings preloaded free from clearance on the chuck shaft were designed for a rating life of more than 50 000 h.

During development, investigations were carried out into natural frequencies, critical speeds and the effect of imbalance excitation at defined measurement points.

The rotor dynamics module in the rolling bearing calculation software BEARINX® helps to reduce the number of test series. This reduces the development costs and allows cost-effective solutions.

Figure 2
Chuck shaft

Schaeffler Group products used

1 Special ball bearing LWTX.
Texturing machine

Going back just a few decades: textiles made from synthetic fibres were "sticky" and not at all pleasant to wear – even if the advertising claimed otherwise. This has changed fundamentally. Synthetic fibres have completely lost their sticky charm and this is due in part to texturing machines that give the fibres and thus the textiles some of their comfortable characteristics.

Requirements

Texturing machines give the plain, untreated filament a crimped effect. The filament has a speed of up to 1500 m/min, the spindle speed can reach 25 000 min⁻¹. Nip rollers and thread guidance rollers guide the filament through the texturing machine.

Smooth, quiet running without vibrations is essential in the texturing machine.

Operating data

<table>
<thead>
<tr>
<th>Product</th>
<th>Speed min⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friction spindle</td>
<td>25 000</td>
</tr>
<tr>
<td>Nip roller</td>
<td>7 350</td>
</tr>
<tr>
<td>Thread guidance roller</td>
<td>22 500</td>
</tr>
</tbody>
</table>
Design solution

In the friction spindle, the upper bearing is suspended “elastically”. The friction spindle therefore runs uniformly and quietly even at 8 000 min⁻¹ to 25 000 min⁻¹.

The nip roller is a special bearing with a tilting mechanism for the pin. This mechanism allows the roller to tilt in precisely one plane. Misalignment can thus be compensated. If the nip roller tilted in more than one plane, thread running would become imprecise. The nip roller is lightweight and can accelerate quickly when it contacts the delivery shaft.

For the thread guidance roller, the Schaeffler Group supplies a special ball bearing with a hard chromium surface plating. The pulley on the roller is produced by deep drawing. Due to this structure, bearing geometry and the lubrication method, the roller has a very low starting torque and can accelerate very easily.

All the components supplied by the Schaeffler Group, such as rollers or spindles, have effective protection against dust and the ingress of fibres that are generated in textile processing.
Texturing machine

Schaeffler Group
products used

1) Friction bearing FDS
2) Nip roller OWA
3) Thread guidance roller FRM.

Figure 4
Thread guidance roller FRM

Figure 5
Thread guidance roller FRM
Weaving machine
Rapier drive

Rapier weaving machines produce a wide range of materials: light materials that ideally will remain hidden in the airbag, to heavy materials such as terry towelling that are pleasant against the skin. Two rapiers, one on each side, guide the thread through the shed. Each rapier must shoot in and out of the shed approx. 600 times a minute. In the middle, the carrying rapier passes the thread to the drawing rapier.

Each rapier is driven back and forth by an elastic tape via an oscillating pulley. In order to prevent the elastic rapier tape lifting off the pulley, the rapier tape is pressed against the pulley by a continuous belt. The continuous belt is guided on two tape tension pulleys.

Figure 1
Rapier weaving machine

Requirements

These tape tension pulleys must have particularly low mass, since they undergo acceleration and braking approx. 600 times a minute. This results in continual reverse bending load on the bearing cage in the tape tension pulley.
Design solution

The Schaeffler Group has fulfilled this requirement using very light tape tension pulleys comprising a ball bearing and a plastic pulley. The Schaeffler Group design and the special injection moulding process ensure permanent seating of the pulley on the bearing. This applies to both radial and axial loads.

Due to its design, the tape tension pulley is very light. It can therefore be easily reversed and requires little energy.

The tape tension pulley is sealed by the adjacent construction. The pulley can be relubricated via a hole in the inner ring.

The running surface of the pulley has a slightly curved profile, so the continuous belt is pushed consistently towards the centre of the running surface and is thus guided securely.

Figure 2
Tape tension pulley in the rapier drive

Schaeffler Group products used

1 Tape tension pulley BSR.
Weaving machine
Lay drive

The lay beats the weft thread which has been inserted between the warp threads. This process keeps the woven material tight and completes each entry of the weft. To beat the weft thread, the lay is moved to the edge of the material and then returned to its original position. The lay is driven by a double eccentric.

Requirements
Track rollers on a double lever run on both cams on the eccentric. The lever converts the rotation of the cams into an oscillating movement.

The high shock loads and the subsequent reversed bending stresses on the outer rings of the rollers require an optimised design for the track roller in order to achieve maximum operating life.

Operating data

<table>
<thead>
<tr>
<th>Operating data</th>
<th>Fr max/Pr</th>
<th>2.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load ratio</td>
<td>n</td>
<td>1300 min⁻¹ to 1 800 min⁻¹</td>
</tr>
<tr>
<td>Speed of rollers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1
Lay drive

1. Weft thread
2. Warp threads
Design solution

The double lever is supported at its centre by cylindrical roller bearings with optimised load carrying capacity of series NJ. Two yoke type track rollers of series NUTR are attached to the lever, one to a cylindrical pin, one to an eccentric pin.

The track roller is preloaded against the cam by the eccentric pin. This preload prevents inertia forces lifting the track rollers at the return point of their oscillating movement.

The enclosed gearbox in which the rollers and the cylindrical roller bearings run is supplied with recirculating oil lubrication.

![Figure 2](image)

Figure 2
Lay drive
Section A – B

Schaeffler Group products used

1. Yoke type track roller NUTR (special design)
2. Cylindrical roller bearing NJ (special design)
3. Inner ring IR..EGS (special design).
Weaving machine
Heald frame drive bearing arrangements

In order that a weft can be inserted during weaving in weaving machines, a shed must be opened with the warp threads. The shed is formed by the heald frames holding the warp threads. The possible number of heald frames is between 2 and 28. The frequency at which the up and down movements of the heald frames are reversed determines the texture of the fabric. The movement of the heald frames is driven by the dobby. The dobby controls the heald frames through a system of linkages and articulated levers.

Figure 1
Shedding function

Requirements

In movement of the heald frames, rapid stroke and long shed opening are required since this is the only way to ensure sufficient weft insertion. This movement leads to high shock loads. The clearance in the power flow of the articulation points – in the bearings – should therefore be zero. A compact heald frame depth and small mass are required, so there is only a small design envelope for the width and diameter of the heald frame bearings.
**Design solution**
The heald frame lever unit comprises a drawn cup needle roller bearing HK and several heald frame bearings.

The drawn cup needle roller bearing has reduced enveloping circle tolerances and is lubricated via a lubrication duct in the shaft.

The heald frame bearing is a full complement bearing and therefore has particularly high load carrying capacity. It is sealed on both sides and greased for life. The radial internal clearance was designed in order to achieve small operating clearance.

Where a very long running time is required, bearings with the solid lubricant Lubtect® are suitable. This is a composite essentially comprising a polymer and a lubricant. Through the use of Lubtect®, lubricants can be held within the bearing with greater stability than in the case of bearings with conventional grease lubrication. The lubricant is supplied more effectively to the contact zone.

This solid lubricant is particularly suitable for heald frame bearing arrangements. In this case, the ball bearing lubricated for life KL would be replaced by the ball bearing KL-L610 with Lubtect®.

![Figure 2 Heald frame](image)

**Schaeffler Group products used**

1. Ball bearing KL or KL-L610
2. Drawn cup needle roller bearing HK
3. Roller bearing N
4. Needle roller bearing HN

Ball bearing KL or KL-L610
2. Drawn cup needle roller bearing HK
3. Roller bearing N
4. Needle roller bearing HN.
Needle felting machine

Almost everyone walks across them every day: needle felted carpets have “conquered” offices and homes. Furthermore, needled felt does not only demonstrate its good characteristics in laid coverings but also in cars and upholstery.

In the needle felting machine, the loose pile is compacted to the firm, hard-wearing needled felt and the individual fibres are interlocked with each other.

![Needle felting machine](image)

**Figure 1**
Needle felting machine

**Requirements**

The needle beams needle into the pile at up to 3,500 strokes per minute. The beam is moved up and down approx. 40 mm by a crankshaft.

The high speeds, large masses and the needling process place extreme loads on the bearings and lead to high temperatures. Nevertheless, a long operating life is required since replacement involves a considerable amount of work.

**Design solution**

The crankshaft rotates in cage-guided cylindrical roller bearings. The connecting rod pin from which the needle beam is suspended swivels in a full complement cylindrical roller bearing.

One crankshaft has two connecting rods, each supported by a needle roller bearing. The needle roller bearing has an optimised steel cage and is stabilised for high temperatures.

Needle roller bearings are particularly advantageous in this case since they allow high basic load ratings while occupying little space. The accelerations and high speed are supported very well by the bearing when correct lubrication is applied.

The Schaeffler Group needle roller bearings run for long periods in three-shift operation in the needle felting machine.
**Schaeffler Group products used**

1. Special needle roller bearing NA
2. Special cylindrical roller bearing NCF..-V
3. Special cylindrical roller bearing NU

Figure 2

Products

**Schaeffler Group products used**

1. Special needle roller bearing NA
2. Special cylindrical roller bearing NCF..-V
3. Special cylindrical roller bearing NU.
Dryer rolls

Materials can be made more refined or more attractive to buy by means of colour, impregnation or other characteristics. One possibility of achieving these characteristics is by treating the finished woven material in a liquid bath.

After this process, the materials will still contain residual moisture that must be removed before further processing. This can be carried out by means of several dryer rolls arranged in series and heated using steam.

Requirements

The balanced dryer rolls, Figure 1, rotate at up to 70 min⁻¹. These rolls are heated by steam, increasing the dryer rolls from room temperature to as much as +170 °C. Due to the temperature difference of approx. +150 °C, the bearing arrangement of the rolls must be able to accommodate differences in length of up to 10 mm.

The dryer rolls can be up to six metres long. At this length, deflection must be anticipated, resulting in misalignments.
**Design solution**

The dryer rolls each rotate in two adjustable-angle plummer block housing units RASEY70. The housings contain radial insert ball bearings GYE70-KRR-B sealed by means of gap seals.

Since the housing units have an angular adjustment capability, misalignments can be compensated.

The dryer rolls are driven by means of flat belts. The locating bearing is arranged on the belt pulley side, *Figure 2*. The plunger block housing unit RASEY70 is located on the shaft by means of two grub screws. The grub screws are fitted in the inner ring of the radial insert ball bearing GYE70-KRR-B.

On the non-locating bearing side, where the connections for the superheated steam are arranged, the plunger block housing unit RASEY70 functions as a non-locating bearing, *Figure 2*. In this case, one grub screw of the plunger block housing unit fits in a slot in the shaft but is not clamped against the shaft. As a result, the inner ring of the bearing cannot rotate relative to the shaft. However, the shaft can undergo axial displacement in the inner ring.

The bearings are supplied with a dry preservative. Once they are fitted, they are greased using a special grease. The bearing housings therefore have lubrication nipples through which the grease is pressed into the bearings.

![Figure 2 Bearing arrangement of the dryer roll](image)

**Products used**

1. Non-locating bearing RASEY70
2. Locating bearing RASEY70

---

1. Plummer block housing unit RASEY70 with radial insert ball bearing GYE70-KRR-B as non-locating bearing
2. Plummer block housing unit RASEY70 with radial insert ball bearing GYE70-KRR-B as locating bearing.
Addresses

Algeria
Schaeffler Technologies GmbH & Co. KG
FAG Region EMEA (Afrika + Iraq)
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Andorra
Schaeffler France SAS
93 route de Bitche, BP 30186
67506 Haguenau
France
Tel. +(33) 3 88 63 40 40
Fax +(33) 3 88 63 40 41
info.fr@schaeffler.com

Angola
Schaeffler Technologies GmbH & Co. KG
FAG Region EMEA (Afrika + Iraq)
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Antigua and Barbuda
Rodamientos FAG, S.A. de C.V.
11511 Interchange Circle South
Miramar, FL 33025
USA
Tel. +(1) 954-7 44 34 44
Fax +(1) 954-7 44 34 76
reinhart_h@us.fag.com

Argentina
Schaeffler Argentina S.r.l.
Av. Alvarez Jonte 1938
C1416EXR Buenos Aires
Argentina
Tel. +(54) 11 / 40 16 15 00
Fax +(54) 11 / 45 82 33 20
info.ar@schaeffler.com

Armenia
Schaeffler Technologies Representative
Office Ukraine
Illyianskaiastr. 75, S-er Stock
Business Center «Eurasia»
01032 Kiev
Ukraine
Tel. +(380) 44 593 02 81
Fax +(380) 44 593 02 83
info@schaeffler.kiev.ua

Australia
Schaeffler Australia Pty Limited
Unit 3, 47 Steel Place
Morningside, QLD 4170
Australia
Tel. +(61) 7 / 3399 9161
Fax +(61) 7 / 3399 9351
martin.grosvenor@schaeffler.com
Schaeffler Australia Pty Limited
Suite 14, Level 3
74 Doncaster Road
North Balwyn, VIC 3104
Australia
Tel. +(61) 3 / 9859-8020
Fax +(61) 3 / 9859-8767
milos.grujic@schaeffler.com

Austria
Schaeffler Austria GmbH
Ferdinand-Pölzl-Straße 2
2560 Berndorf-St. Veit
Austria
Tel. +43 2672 202-0
Fax +43 2672 202-1003
info.at@schaeffler.com

Azerbaijan
Schaeffler Russland GmbH
Business-Center Avion
125167 Moscow
Russia
Tel. +7 495 73776-60
Fax +7 495 73776-61
info.ru@schaeffler.com

Bahamas
Rodamientos FAG, S.A. de C.V.
11511 Interchange Circle South
Miramar, FL 33025
USA
Tel. +(1) 954-7 44 34 44
Fax +(1) 954-7 44 34 76
reinhart_h@us.fag.com

Bahrain
Schaeffler Technologies GmbH & Co. KG
Region EMEA (Naher Osten)
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-35 27
Fax +(49) 97 21 / 91-33 47
Josef.Reiher@schaeffler.com

Bangladesh
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-48 03
Fax +(49) 97 21 / 91-33 47
Werner.Mauder@schaeffler.com

Barbados
Rodamientos FAG, S.A. de C.V.
11511 Interchange Circle South
Miramar, FL 33025
USA
Tel. +(1) 954-7 44 34 44
Fax +(1) 954-7 44 34 76
reinhart_h@us.fag.com

Belarus
Schaeffler KG
Repräsentanz Weißrussland
Odeowskogo 117, Raum 317
220015, Minsk
Belarus
Tel. +(375) 17 269 94 81
Fax +(375) 17 269 94 82
fagminsk@mail.bn.by

Belgium
Schaeffler Belgium S.P.R.L./B.V.B.A.
Avenue du Commerce, 38
1420 Braine L’Alleud
Belgium
Tel. +(32) 2 / 3 89 13 89
Fax +(32) 2 / 3 89 13 99
info.be@schaeffler.com

Belize
Rodamientos FAG, S.A. de C.V.
11511 Interchange Circle South
Miramar, FL 33025
USA
Tel. +(1) 954-7 44 34 44
Fax +(1) 954-7 44 34 76
reinhart_h@us.fag.com

Benin
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Bhutan
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-48 03
Fax +(49) 97 21 / 91-33 47
Werner.Mauder@schaeffler.com

Bolivia
Schaeffler Chile Ltda.
Av. Hernando de Aguirre No. 268 of. 201
Providencia
Santiago
Chile
Tel. +(56) 2 477-5000
Tel. +(56) 2 435-9079
sabine.heijboer@schaeffler.com
Schaeffler Trading (Shanghai) Co., Ltd.
Nanjing Office
1208 Room, 12F
No.98 South Zhongshan Road
TianAn International Mansion
210008 Nanjing, Jiangsu
China
Tel. +86 25 8312 3070
Fax +86 25 8312 3072
info.cn-nanjing@Schaeffler.com

Schaeffler Trading (Shanghai) Co., Ltd.
Jinan Office
Room 430, CITIC Plaza
No. 150 Luoyuan Avenue
250011 Jin’an, Shandong
China
Tel. +86 531 8518 0435
Fax +86 531 8518 0438
info.cn-jinan@Schaeffler.com

Schaeffler Trading (Shanghai) Co., Ltd.
Hangzhou Office
Room 1907, Jiahua International Business Center
Room 15, Hangda Road
310007 Hangzhou, Zhejiang
China
Tel. +86 571 8717 4820/21/22/30
Fax +86 571 8717 4833
www.schaeffler.cn

Schaeffler Trading (Shanghai) Co., Ltd.
Chongqing Office
9-2 Future International Building, No. 6 1st Branch
Jianxin North Road, Jiangbei District
400200 Chongqing
China
Tel. +86 23 67755574
Fax +86 23 67755524
info.cn-chongqing@Schaeffler.com

Schaeffler Trading (Shanghai) Co., Ltd.
Changsha Office
Room 3015, New World International
Room 478 Rurong Mid.Rd
410001 Changsha, Hunan
China
Tel. +86 731 85159977
Fax +86 731 85467042
info.cn-changsha@Schaeffler.com

Schaeffler Trading (Shanghai) Co., Ltd.
Wuhan Office
Room 3015, New World International Trade Center
No. 568 Jianshe Avenue, Jianghan District
430022 Wuhan, Hubei
China
Tel. +86 27 8672 6372
Fax +86 27 8672 6342
info.cn-wuhan@Schaeffler.com

Schaeffler Trading (Shanghai) Co., Ltd.
Guangzhou Office
Room 1601-2
Goldlion Digital Network Centre
No. 138 East Tiyu Road
510620 Guangzhou, Guangdong
China
Tel. +86 20 3878 1467
Fax +86 20 8761 0032
www.schaeffler.cn

Schaeffler Trading (Shanghai) Co., Ltd.
Chengdu Office
Room 2815, CCB Sichuan Building
No. 88 Tidu Street
610016 Chengdu, Sichuan
China
Tel. +86 28 8867 6718
Fax +86 28 8867 6728
info.cn-chengdu@Schaeffler.com

Schaeffler Trading (Shanghai) Co., Ltd.
Xi’an Office
Room 1202, HIBC
No. 33 Keil Road, Hi-tech Zone Xi’an City
710075 Xi’an, Shaanxi
China
Tel. +86 29 88337696 99
Fax +86 29 88337707
info.cn-xian@Schaeffler.com

Schaeffler (China) Co., Ltd.
18 Chaoyang Road, Taicang
Jiangsu Province
215400 Taicang, Jiangsu
China
Tel. +86 55 3590 9001
Fax +86 55 3590 9002
info.cn-taicang@Schaeffler.com

Czech Republic
Schaeffler CZ s.r.o.
Průběžná 74a
100 00 Praha 10
Czech Republic
Tel. +420 267 298 111
Fax +420 267 298 110
info.cz@Schaeffler.com

Denmark
Schaeffler Danmark ApS
Jens Baggesens Vej 90P
8200 Århus N
Denmark
Tel. +(45) 70 15 44 44
Fax +(45) 70 15 22 02
info.dk@Schaeffler.com

Djibouti
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Dominica
Rodamientos FAG, S.A. de C.V.
11511 Interchange Circle South
Miramar, FL 33025
USA
Tel. +(1) 954-7 44 34 44
Fax +(1) 954-7 44 34 76
reinhart_h@us.fag.com

Ecuador
ING. Camilo Hidalgo Aguilar.
Colina de los Ceibos Manzanar 115
Villa 23
Guayaquil
Ecuador
Tel. +(593) 3-4 2853877
Fax +(593) 3-4 2853877
faginthidalgo@ecuadortelecom.com

Egypt
Delegation Office Schaeffler Technologies
25, El Obour Buildings - Floor 18 - Flat 4
Salah Salem St.
11371 Cairo
Egypt
Tel. +20 2 24012432
Fax +20 2 22612637
schaeffleregypt@schaeffleregypt.com

El Salvador
INA México, S.A. de C.V.
Rodamientos FAG, S.A. de C.V.
Henry Ford #141
Col. Bondojito
Deleg. Gustavo A. Madero
07850 Mexico D.F.
Mexico
Tel. +(52) 55 5062 6085
Fax +(52) 55 57 39 58 50
distr.indl.mx@schaeffler.com

Costa Rica
INA México, S.A. de C.V.
Rodamientos FAG, S.A. de C.V.
Henry Ford #141
Col. Bondojito
Deleg. Gustavo A. Madero
07850 Mexico D.F.
Mexico
Tel. +(52) 55 5062 6085
Fax +(52) 55 57 39 58 50
distr.indl.mx@schaeffler.com

Croatia
Schaeffler Hrvatska d.o.o.
Ogrizovićeva 28b
10000 Zagreb
Croatia
Tel. +(385) 1 37 01 943
Fax +(385) 1 37 64 473
info.hr@schaeffler.com

Cuba
INA México, S.A. de C.V.
Rodamientos FAG, S.A. de C.V.
Henry Ford #141
Col. Bondojito
Deleg. Gustavo A. Madero
07850 Mexico D.F.
Mexico
Tel. +(52) 55 5062 6085
Fax +(52) 55 57 39 58 50
distr.indl.mx@schaeffler.com
Hungary
Schaeffler Magyarország Ipari Kft.
Neuman János út 1/B fsz.
1117 Budapest
Hungary
Tel. +36 (9721) 91-0
Fax +36 (9721) 91-3435
budapest@schaeffler.com

Iceland
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Str. 30
97421 Schweinfurt
Germany
Tel. +(49) 9721 / 91-3253
Fax +(49) 9721 / 91-3347
Werner.Schindler@schaeffler.com

India
FAG Bearings India Limited
B-1504, Statesman House, 148, Barakhamba Road
New Delhi, 110 001
India
Tel. +91 11 237382-77/-78/-76
Tel. +91 11 41521476
Fax +91 11 51521478
manoj.puri@schaeffler.com

FAG Bearings India Limited
# 18, Gr. Floor, Wst View 77,
R.V. Road, Basavanagudi
Bangalore 560 004
India
Tel. +(91) 98 82 57 5120/-4866
Fax +(91) 98 26 58 48 66
vernon.rego@schaeffler.com

INA Bearings India Pvt. Ltd.
Site No. 1, Sri Nrusimha Towers,
First Floor,
Amruth Nagar Main Road
Next to Sub-Registrar’s Office,
Konanakunte
Bangalore, 560 062
India
Tel. +(91) 98 82 60 69 99
Fax +(91) 80 42 60 69 22
sales.bangalore@schaeffler.com

INA Bearings India Pvt. Ltd.
Site No. 1, Sri Nrusimha Towers,
First Floor,
Amruth Nagar Main Road
Next to Sub-Registrar’s Office,
Konanakunte
Bangalore, 560 062
India
Tel. +(91) 98 82 60 69 99
Fax +(91) 80 42 60 69 22
sales.bangalore@schaeffler.com

FAG Bearings India Limited
710, 7th Floor, Phase II
Spencer Plaza
769 - Anna Salai
Chennai, 600 002
India
Tel. +(91) 44 24 8975-82/83/-84/-85
Fax +(91) 44 28 4975-77
ghanavel.ramalingam@schaeffler.com

FAG Bearings India Limited
Flat No.10, 3rd Floor,
Krishnakamalalam Pride Complex
391/392, Bharathiar Road
Coimbatore 641 004
India
Tel. +(91) 42 22 52 82 20
Tel. +(91) 42 22 41 00 80
Fax +(91) 42 22 41 00 80
jaganathan.durusamy@schaeffler.com

FAG Bearings India Limited
Jasmine Towers, 5th Floor
Room No. 502B, 31
Shakespeare Sarani
Kolkata, 700 017
India
Tel. +(91) 33 22 89 00-26/-27/-96
Fax +(91) 33 22 83 22 22
Fax +(91) 33 22 89 00-97
janardhanan.nambiar@schaeffler.com

FAG Bearings India Limited
369, Block ‘K’ 2nd Floor
New Alipore
Kolkata, 700 053
India
Tel. +(91) 33 40 06 80 81
Fax +(91) 33 40 06 80 52
chanchal.khan@schaeffler.com

FAG Bearings India Limited
No. 308, 3rd Floor
Akashdeep Plaza, Golmuri
Jamshedpur 831 003
India
Tel. +(91) 65 23 41 18 86
sanjeev.kumar@schaeffler.com

INA Bearings India Pvt. Ltd.
Plot No. A-3 Tangleon Industrial &
Floriculture Park
Village Ambi, Navalakha Umbre,
Taluka Maval
Pune 410 507
India
Tel. +(91) 20 30 61 40 14
Fax +(91) 20 30 61 43 08
info.ina.in@schaeffler.com

Iran
FAG Coordination Office Teheran
No 43/4 Soleiman Khater Ave
Malayeri Pour Cross Rd, 7th of Tir Square
15797 Teheran
Iran
Tel. +(98) 21- 833 63 51
Fax +(98) 21- 830 88 13
fagiran@safineh.net

Israel
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Italy
Schaeffler Italia S.r.l.
Strada Provinciale 229 Km 17
28015 Momo
Italy
Tel. +(39) 3 21 / 92 92 11
Fax +(39) 3 21 / 92 93 00
info.it@schaeffler.com

Ivory Coast
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Japan
Schaeffler Japan Co., Ltd.
New Stage Yokohama
1-132, Shinarashima-cho, Kanagawa-ku,
Yokohama, 221-0031,
Japan
Tel. +(80) 22 51 82 41
Fax +(80) 22 51 82 42
info-japan@schaeffler.com
Korea
Schaeffler Korea Corporation - Daegu Branch
Shindongyeong Bldg., 17-1 Bukseongong 1- ga Jung-gu, Daegu, 100-864
Korea
Tel. +(82) 53-256-6068
Fax +(82) 53-253-5229
Schaeffler Korea Corporation - Seoul Branch
A-501, 1258, Guro-dong, Guro-gu, Seoul, 152-721
Korea
Tel. +(82) 2-2625-8572
Fax +(82) 2-2611-6075
Schaeffler Korea Corporation - Schaeffler Ansan Corporation
1054-2 Shingil-dong, Ansan-shi, Kyonggi-do, 425-020
Korea
Tel. +(82) 31 / 4 90 69 11
Fax +(82) 31 / 4 94 38 88
heonkyeong.lee@schaeffler.com
Schaeffler Korea Corporation – Seobu Branch
402, 3-ga Palbok-dong, Deokjin-gu, Jeonju-si, Jeollabuk-do, 561-724
Korea
Tel. +(82) 63-211-5770
Fax +(82) 63-211-5791
Schaeffler Korea Corporation – Busan Branch
577-7, Gwaebop-dong, Saseong-gu, Busan, 607-809
Korea
Tel. +(82) 51-328-9386
Fax +(82) 51-324-0382
Schaeffler Korea Corporation
Samsung Fire-Marine Insurance Bldg., 11-12F#87, Euljiro-1ga
Jung-gu, Seoul, 100-191
Korea
Tel. +(82) 2-311-3000
Fax +(82) 2-311-3060
heonkyeong.lee@schaeffler.com

Latvia
Schaeffler Technologies
Repräsentanz Baltikum
Duntes iela 23a
1005 Riga
Latvia
Tel. +(371) 67 06 37 95
Fax +(371) 67 06 37 96
info.lv@schaeffler.com

Lesotho
Schaeffler South Africa (Pty.) Ltd.,
1 End Street Ext. Corner Heidelberg Road
2000 Johannesburg
South Africa
Tel. +(27) 11 225 3000
Fax +(27) 11 334 1755
info.co.za@schaeffler.com

Liberia
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Libya
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Lithuania
Schaeffler Technologies
Repräsentanz Baltikum
Duntes iela 23a
1005 Riga
Latvia
Tel. +(371) 67 06 37 95
Fax +(371) 67 06 37 96
info.lv@schaeffler.com

Luxembourg
Schaeffler Belgium S.P.R.L./B.V.B.A.
Avenue du Commerce, 38
1420 Braine l’alleud
Belgium
Tel. +(32) 2 / 389 13 89
Fax +(32) 2 / 389 13 99
info.be@schaeffler.com

Malaysia
Schaeffler Bearings (Malaysia) Sdn. Bhd.
5-2 Wisma Flamma, No. 20 Jalan 7A/62A
Bandar Menjalara
52200 Kuala Lumpur
Malaysia
Tel. +(60) 3-6275 0620
Fax +(60) 3 6275 6421
marketing_my@schaeffler.com
Schaeffler Bearings (Malaysia) Sdn. Bhd.
( Penang Branch)
No. B-02-28, 2nd Floor, Krystal Point
303, Jalan Sultan Azlan Shah
11900 Sungai Nibong
Malaysia
Tel. +(60)4 642 3708/3781
Fax +(60) 4 642 3724

Maltavia
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Mali
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Malta
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Josef.Reiher@schaeffler.com

Marshall Islands
Schaeffler New Zealand
(Unit R, Cain Commercial Centre)
20 Cain Road
1135 Penrose
New Zealand
Tel. +(64) 9 583 1280
Fax +(64) 021 324 247
(sales fee applies)
Fax +(64) 9 583 1288
sales.nz@schaeffler.com

Mauritania
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Latvia
Schaeffler Technologies
Repräsentanz Baltikum
Duntes iela 23a
1005 Riga
Latvia
Tel. +(371) 67 06 37 95
Fax +(371) 67 06 37 96
info.lv@schaeffler.com

Lesotho
Schaeffler South Africa (Pty.) Ltd.,
1 End Street Ext. Corner Heidelberg Road
2000 Johannesburg
South Africa
Tel. +(27) 11 225 3000
Fax +(27) 11 334 1755
info.co.za@schaeffler.com

Liberia
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Libya
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Lithuania
Schaeffler Technologies
Repräsentanz Baltikum
Duntes iela 23a
1005 Riga
Latvia
Tel. +(371) 67 06 37 95
Fax +(371) 67 06 37 96
info.lv@schaeffler.com

Luxembourg
Schaeffler Belgium S.P.R.L./B.V.B.A.
Avenue du Commerce, 38
1420 Braine L’Alleud
Belgium
Tel. +(32) 2 / 389 13 89
Fax +(32) 2 / 389 13 99
info.be@schaeffler.com

Madagascar
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3273
Fax +(49) 97 21 / 91-39 48
Anita.Buehner@schaeffler.com

Madagascar
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-33 47
Werner.Schindler@schaeffler.com

Marshall Islands
Schaeffler New Zealand
(Unit R, Cain Commercial Centre)
20 Cain Road
1135 Penrose
New Zealand
Tel. +(64) 9 583 1280
Fax +(64) 021 324 247
(sales fee applies)
Fax +(64) 9 583 1288
sales.nz@schaeffler.com

Mauritania
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-33 47
Werner.Schindler@schaeffler.com
Singapore
Schaeffler (Singapore) Pte. Ltd.
151 Lorong Chuan, #06-01
New Tech Park, Lobby A
556741 Singapore
Singapore
Tel. +(65) 6540 8600
Fax +(65) 6540 8668
info.sg@schaeffler.com

Slovak Republic
Schaeffler Slovensko, spol. s r.o.
Ulica Dr. G. Schaefflera 1
02401 Kysucké Nové Mesto
Slovak Republic
Tel. +(421) 41 / 4 20 59 11
Fax +(421) 41 / 4 20 59 18
info.sk@schaeffler.com

Slovenia
Schaeffler Slovenija d.o.o.
Givnliv trg 17/b
2000 Maribor
Slovenia
Tel. +(386) 2 / 22 82-070
Fax +(386) 2 / 22 82-075
info.si@schaeffler.com

Solomon Islands
Schaeffler New Zealand
(Unit R, Cain Commercial Centre)
20 Cain Road
1135 Penrose
New Zealand
Tel. +(64) 9 583 1280
Fax +(64) 021 324 247
(info out fee applies)
Fax +(64) 9 583 1288
sales.nz@schaeffler.com

Somalia
Schaeffler South Africa (Pty.) Ltd.
1 End Street Ext. Corner Heidelberg Road
2000 Johannesburg
South Africa
Tel. +(27) 11 225 3000
Fax +(27) 11 334 1755
info.co.za@schaeffler.com

South Africa
Schaeffler South Africa (Pty.) Ltd.
1 End Street Ext. Corner Heidelberg Road
2000 Johannesburg
South Africa
Tel. +(27) 11 225 3000
Fax +(27) 11 334 1755
info.co.za@schaeffler.com

Spain
Schaeffler Iberia, s.l.u.
Poligon Ind. Pont Reixat
08960 Sant Just Desvern
Spain
Tel. +(34) 93 / 4 80 34 10
Fax +(34) 93 / 3 72 92 50
info.es@schaeffler.com

Sri Lanka
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-48 03
Fax +(49) 97 21 / 91-33 47
Werner.Mauder@schaeffler.com

St. Kitts and Nevis
Rodamientos FAG, S.A. de C.V.
11511 Interchange Circle South
Miramar, FL 33025
USA
Tel. +(1) 954-7 44 34 44
Fax +(1) 954-7 44 34 76
reinhart_h@us.fag.com

St. Lucia
Rodamientos FAG, S.A. de C.V.
11511 Interchange Circle South
Miramar, FL 33025
USA
Tel. +(1) 954-7 44 34 44
Fax +(1) 954-7 44 34 76
reinhart_h@us.fag.com

St. Vincent and the Grenadines
Rodamientos FAG, S.A. de C.V.
11511 Interchange Circle South
Miramar, FL 33025
USA
Tel. +(1) 954-7 44 34 44
Fax +(1) 954-7 44 34 76
reinhart_h@us.fag.com

Sudan
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3253
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Surinam
Schaeffler Brasil Ltda.
Av. Independência, 3500-A
Bairro Eden
18087-101 Sorocaba, SP
Brazil
Tel. 0800 11 10 29
Fax +(55) 15 / 33 35 19 60
sac.br@schaeffler.com

Swaziland
Schaeffler South Africa (Pty.) Ltd.
1 End Street Ext. Corner Heidelberg Road
2000 Johannesburg
South Africa
Tel. +(27) 11 225 3000
Fax +(27) 11 334 1755
info.co.za@schaeffler.com

Sweden
Schaeffler Sverige AB
Charles gata 10
195 61 Arlandastad
Sweden
Tel. +(46) 8 / 59 51 09 00
Fax +(46) 8 / 59 51 09 60
info.se@schaeffler.com

Switzerland
HYDREL GmbH
Badstrasse 14
8590 Romanshorn
Switzerland
Tel. +(41) 71 / 4 66 66 66
Fax +(41) 71 / 4 66 63 33
info.ch@schaeffler.com

Syria
Schaeffler Technologies GmbH & Co. KG
Georg-Schäfer-Straße 30
97421 Schweinfurt
Germany
Tel. +(49) 97 21 / 91-3353
Fax +(49) 97 21 / 91-3347
Werner.Schindler@schaeffler.com

Tadzhikistan
Schaeffler Russland GmbH
Leningradsky Prospekt 47, Bau 3
Business-Center Avion
125167 Moscow
Russia
Tel. +7 495 7 37 76 60
Fax +7 495 7 37 76 61
info.ru@schaeffler.com
Addresses

Uzbekistan
Schaeffler Russland GmbH
Leningradsky Prospekt 47, Bau 3
Business-Center Avion
125167 Moscow
Russia
Tel. +(7) 495 / 7 37 76 60
Fax +(7) 495 / 7 37 76 61
info.ru@schaeffler.com

Vanuatu
Schaeffler New Zealand
(Unit R, Cain Commercial Centre)
20 Cain Road
1135 Penrose
New Zealand
Tel. +(64) 9 583 1280
Tel. +(64) 021 324 247
(Call out fee applies)
Fax +(64) 9 583 1288
ana.acevedo@schaeffler.com

Venezuela
Schaeffler Venezuela C.A.
Urbanización San José de Tarbes
Torre BOD, Piso 14, Oficina 14-1
Valencia
Venezuela
Tel. +58 58 241 825 4747
Fax +58 58 241 825 9705
christian.ommundsen@schaeffler.com

Vietnam
Schaeffler Vietnam Co., Ltd
TMS Building, 6th Floor
172 Hai Ba Trung street, District 1
Ho Chi Minh City
Vietnam
Tel. +84 8 22 20 2777
Fax +84 8 22 20 2776
marketing_vn@schaeffler.com
Schaeffler Vietnam Co., Ltd
VCCI building, 3th floor, unit 319
No.9 Dao Duy Anh street – Dong Da Dist
Hanoi
Vietnam
Tel. +84 4 577 1792
Fax +84 4 577 1791

Zambia
Schaeffler South Africa (Pty.) Ltd.
1 End Street Ext. Corner Heidelberg Road
2000 Johannesburg
South Africa
Tel. +(27) 11 225 3000
Fax +(27) 11 334 1755
info.co.za@schaeffler.com

Zimbabwe
Schaeffler South Africa (Pty.) Ltd.
1 End Street Ext. Corner Heidelberg Road
2000 Johannesburg
South Africa
Tel. +(27) 11 225 3000
Fax +(27) 11 334 1755
info.co.za@schaeffler.com
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