



# Current-Insulated Bearings Prevent Damage Caused by Electrical Current

**Technical Product Information** 

SCHAEFFLER GROUP

### Damage Caused by Electrical Current and Its Consequences · Current-Insulated Bearings as a Preventive Measure

### Damage Caused by Electrical Current and Its Consequences

Rolling bearings used in:

- wheelsets and traction motors (rail vehicles)
- DC and AC motors (drivetrains)
- generators (wind power)

can be exposed to electrical current. In a worst-case scenario, this can damage raceways and rolling elements, which, in turn, causes the motor or generator to fail prematurely and without warning. On top of the extra expenses incurred for repairs, this also means additional costs caused by machine downtime and the resulting production losses.

A much more economical solution is to provide for the use of current-insulated bearings during the planning stage. This reduces maintenance and repair costs, and increases machine availability – all of which means greater value for the customer.

In most cases, it is sufficient to interrupt the electric circuit between the housing and shaft, in order to mount current-insulated bearings at one or both bearing locations, depending on the application.

Generally, current-insulated bearings (ceramic-coated or hybrid) exhibit significantly higher resistance to electrical current than standard bearings.









# Current-Insulated Bearings as a Preventive Measure

As a rule, it is very difficult to eliminate the causes of bearing **voltages** that are induced by the motor. Nevertheless, it is possible to avoid damage to the bearing, if the **flow of current** can either be prevented or at least significantly reduced. Many types of currentinsulated rolling bearings are available today for this very purpose. Which components need to be insulated depends on the type of voltage involved:

#### Induced Voltage along the Shaft

This produces a circular current, which is closed via bearing 1, the housing, and bearing 2. Such shaft voltages are often the result of an asymmetrical distribution of the magnetic flux within the motor. This is especially evident in motors with only a few pairs of poles. If this is the case, it is sufficient to disrupt the flow of current by insulating one of the two bearings.

# Voltage between the Shaft and the Housing

In this case, electrical currents flow through each of the two bearings in the same direction. The most likely cause is the converters' common-mode voltage. This type of a situation might require insulating both bearings.

Which type of electrical insulation is to be used depends on the time response of the given voltages. With **DC voltage** and low-frequency AC voltage, the choice depends on

### Current-Insulated Bearings as a Preventive Measure • Typical Damage Caused by Electrical Current Passing through the Bearing

the **ohmic resistance** of the bearing. With higherfrequency AC voltage (often encountered in converters!), it depends on the capacitive reactance of the bearing. Basically, a current-insulated bearing acts like a resistor and capacitor connected in parallel. To ensure good insulation, the ohmic resistance should be as high as possible, and the capacitance should be as low as possible.

### Typical Damage Caused by Electrical Current Passing through the Bearing

Regardless of whether a bearing was exposed to direct current or alternating current (up to frequencies in the MHz range), the resulting changes to the surface are always the same: Uniformly dull, gray marks in the raceways (Fig. 1) and on the rolling elements. These marks are not very specific and can also be caused by other factors (e. g. lubricating oil containing abrasives).



1: Dull and Gray Marks left raceway outer ring, right raceway inner ring

"Fluting" refers to the washboard patterns that develop along the raceway surface in the direction of rotation (Fig. 2). This type of damage usual indicates that electrical current has passed through the bearing.



2: Fluting left raceway outer ring, right raceway inner ring An examination under a scanning electron microscope (SEM) reveals that the damage shown in figures 1 and 2 is characterized by densely-packed craters (caused by localized melting) and welding beads with micrometersized diameters covering the raceways. This definitively proves that electrical current has passed through the bearing.



3: SEM micrograph of the Damage Structure

These craters and welding beads are the result of electrical discharges between the microscopic peaks that are always found in raceways and on rolling-element surfaces. When a spark penetrates a fully-developed lubricating film at a bottleneck, it causes the adjacent surfaces to momentarily melt. In the mixed-friction range (metal-to-metal contact), the affected surfaces are temporarily fused together, then immediately broken apart again by the rotation of the bearing. In both cases, material also separates from the surfaces, where it immediately solidifies to form welding beads. Some of these beads get mixed in with the lubricant, the rest are deposited on the metal surfaces. Craters and welding beads can be flattened and smoothed as the rolling elements continue to pass over them. If there is a continuous flow of current, the (thin) surface layers, over time, repeat this melting and solidifying process over and over again.

Most bearing failures, however, are caused by **fluting** (Fig. 2). These washboard patterns in raceways and on rollers form as a result of the combined effects of a continuous flow of electrical current and the vibrational

# Typical Damage Caused by Electrical Current Passing through the Bearing · Ceramic-Coated Bearings

properties of the bearing components. Each time the rolling element comes into contact with a sufficientlylarge crater, it becomes radially displaced; the extent of the element's displacement depends on the bearing's internal geometry and speed, as well as on the loads acting on the bearing. As the rolling element swings back, the thickness of the lubricating film is eroded, resulting in more sparkovers in this area – a self-sustaining process has been triggered. After a while, the entire circumference of the ring's raceway can become covered with fluting damage. This causes more pronounced bearing vibrations, finally leading to bearing failure.

**Calculated current density** – i.e., the effective amperage divided by the total area of contact between the rolling elements and the bearing's inner ring and outer ring (which is dependent on the type of bearing and on the operating conditions) – has proven itself in the field as a reliable criterion for assessing the level of danger posed by electrical current. When current densities are less than approx. 0,1  $A_{eff}$ /mm<sup>2</sup>, there is no risk of fluting, according to our present level of understanding. Densities at or above 1  $A_{eff}$ /mm<sup>2</sup>, however, are likely to cause this type of damage.

#### Effect of Current on Lubricant

Electrical current also **negatively affects the lubricant**, whose base oil and additives oxidize and develop cracks. (This is clearly evident under the infrared spectrum.) The lubricating properties are compromised by premature aging as well as by an increased concentration of iron particles, which can cause the bearing to overheat.

### **Ceramic-Coated Bearings**



4: Ceramic-Coated Deep Groove Ball Bearings

#### Features and Benefits of Coated FAG Bearings

- Oxide ceramic coatings (**J20...**) provide a high level of insulation. Plasma spraying is used to apply these coatings to the bearing surfaces (Fig. 5).
- Thanks to a special sealant, the J20AA coating retains its insulating properties even in a damp environment.
   The resulting oxide ceramic coating is very hard, wear resistant, and a good thermal conductor.
- The external dimensions of the current-insulated rolling bearings are in accordance with DIN 616 (ISO 15). This means that they are interchangeable with standard bearings.
- For special applications, such as those with a rotating outer ring, we recommend using an inner ring coated with J20C.
- Starting with the 62-series and up, coated deep-groove ball bearings are available in both open and sealed versions (with lip seals on one or both sides). This enables the user to also benefit from the advantages offered by for-life lubrication.

## The Coating Process · Electric Resistance

### **The Coating Process**

The plasma spraying process involves generating an arc between two electrodes to ionize a noble gas that is issued from the plasma torch. The resulting plasma jet is used to carry the injected aluminum oxide powder. This powder is melted by the heat and sprayed at high speed onto the outer or inner ring. When applied in this manner, the oxide layer adheres extremely well to the base material. It is then sealed and ground to size.



5: Plasma-Spraying

### **Electric Resistance**

#### The coatings are subjected to a 100% quality inspection and guarantee a dielectric strength of at least 1000 VDC (J20AA, J20C) or 500 VDC (J20B), respectively.

Below this voltage, the insulating layer permits only extremely low levels of current to flow through the bearing. It offers resistance to DC currents and to AC currents:

#### DC resistance

At room temperature, the layer typically has a DC resistance of 1–10 GOhm, depending on the bearing size. As the temperature increases, the DC resistance decreases exponentially, typically by approx. 40-50 % per 10 K. But even at operating temperatures of 60 °C or even 80 °C, the insulating layer still has a resistance of several MOhm. According to Ohm's law (I = U/R), this means that voltages of up to 1000 V only produce currents that are significantly below 1 mA, which are not critical for bearings.

#### AC resistance

The insulated unit acts like a capacitor (C) which can accumulate charges. When exposed to an AC voltage, this causes an alternating current to flow through the contact area between the rolling element and raceway. In the case of a harmonic time dependence with angular frequency  $\omega$ , the rms values for current and voltage are calculated using the formula

#### $\mathsf{I}=\mathsf{U}\cdot\omega\cdot\mathsf{C}.$

Analogous to Ohm's law,  $Z = 1/\omega C$  is the capacitive reactance of the bearing. A bearing with an oxide ceramic coating typically has a capacitance of 2–20 nF, depending on the bearing size. So, at a frequency of 50 Hz, it has a capacitive reactance of 0,15–1,5 MOhm, which is significantly lower than its DC resistance. At higher frequencies, this value decreases even further. Still, in most cases it will be signifi-cantly **higher than the resistance of a non-insulated bearing**, which, at voltages higher than 1 V, is very low (1 Ohm and less).

# **Types of Coatings · Range of Sizes**



#### Types of Coatings · Range of Sizes

	J20B	J20A *)	J20AA	J20C
Disruptive Voltage	500 VDC	1000 VDC	1000 VDC	1000 VDC
Environment	dry	dry	dry/damp	dry/damp
Coating Thickness	<100 µm	>200 µm	≈200 µm	≈200 µm
Applicable Dimensions	701400 mm outside diameter	701400 mm outside diameter	70500 mm outside diameter	70340 mm inner ring bore

\*) Preferably used for bearings with an outside diameter of at least 500 mm.

# The surfaces of the rings to be coated must be cylindrical; they must not be interrupted by lubricating holes or grooves.

### **Bearing Designs with a Ceramic Coating:**



J20C-coating

If desired, other bearing designs can be also be coated (upon consulting with the appropriate technical department).

Recommended FAG rolling bearings with a ceramic coating are listed on pages 6-8.

Ordering examples:

**6220-2RSR-J20AA-C3** Deep groove ball bearing with a coated outer ring, with seals on both sides and radial clearance C3.

**NU214-E-M1-F1-J20B-C4** Cylindrical roller bearings with a coated outer ring and radial clearance C4. **6330-J20C** Deep groove ball bearings with a coated inner ring

# **Ball Bearings with a Ceramic Coating**



Ball Bearings with a Ceramic Coating d 60–180 mm													
Designation	Mass	Dimensions								ating	Fatigue Limit Load	Limiting Speed	Reference Speed
									dyn.	stat.			
	m	d	D	В	r	$D_1$	$D_2$	<b>d</b> <sub>1</sub>	C <sub>r</sub>	C <sub>0r</sub>	C <sub>ur</sub>	n <sub>G</sub>	n <sub>B</sub>
					min		~	*					
FAG	kg	mm							kN	kN	kN	min <sup>-1</sup>	min <sup>-1</sup>
6212-M-J20B-C4	0,98	60	110	22	1,5	95,6		76,1	52	36	2,24	14000	6800
6213-J20B-C4	1	65	120	23	1,5	103,1		82,3	60	41,5	2,55	13000	6300
6313-M-J20AA-C5	2,55	65	140	33	2,1	117,5		88,6	93	60	3,95	11 000	6400
6214-2RSR-J20AA-C3	1,11	70	125	24	1,5		110,7	86,8	62	44	2,9	12000	6100
6215-M-J2B-C4	1,42	75	130	25	1,5	112,8		92,5	65,5	49	3,35	11 000	5 900
6215-M-P6-J20AA-R85-105	1,42	75	130	25	1,5	112,8		92,5	65,5	49	3,35	11000	5 900
6315-M-J20AA-C3	3,74	75	160	37	2,1	133,2		101,8	114	76,5	4,65	9 500	5 800
6016-M-J20AA	0,997	80	125	22	1,1	111		94	47,5	40	2,34	12000	6 500
6216-J20AA-C3	1,46	80	140	26	2	121,3		98,8	72	54	3,45	11000	5 500
6316-J20AA-C3	3,75	80	170	39	2,1	141,8		108,6	122	86,5	5,2	9 000	5 500
6316-M-J20B-C4	4,44	80	170	39	2,1	141,8		108,6	122	86,5	5,2	9 000	5 500
F-808916.6316-J20AA	3,69	80	170	39	2,1	141,8		108,6	122	86,5	5,2	9 000	5 500
6317-M-J20AA-C3	5,05	85	180	41	3	151,6		114,4	132	96,5	5,8	8 000	5 300
6218-J20AA-C3	2,21	90	160	30	2	139,4		112,3	96,5	72	4,2	9 000	5 100
6318-M-J20AA-C3	6,14	90	190	43	3	157,1		123,8	134	102	5,8	8 000	5 100
6319-M-J20AA-C4	7,05	95	200	45	3	166,9		129,1	146	114	6,4	7 500	4950
6220-J20C-C3	3,3	100	180	34	2,1	154,8		124,7	122	93	5,4	8 000	4800
6220-M-J20AA-R95-120	3,9	100	180	34	2,1	154,8		124,7	122	93	5,4	8 000	4800
6320-M-J20AA-C3	8,64	100	215	47	3	179		138,6	163	134	7,4	7 000	4650
16021-M-J20AA-C5	1,42	105	160	18	1	141,2		124,2	54	54	2,39	9 500	3 950
6322-M-J20AA-C3	11,7	110	240	50	3	197,4		153,4	190	166	8,6	6 300	4150
6324-M-J20AA-C3	15	120	260	55	3	214,9		165,1	212	190	9	6 000	3850
6326-M-J20AA-C3	18,3	130	280	58	4	231,2		178,9	228	216	9,8	5 600	3 500
6230-J20AA	10,3	150	270	45	3	229,1		191,6	176	170	7,8	5 600	3 3 5 0
6336-M-I20AA-C4	43	180	380	75	4	317		245.2	355	405	16.3	3 800	2 4 4 0



### **Cylindrical Roller Bearings with a Ceramic Coating**





#### Cylindrical Roller Bearings with a Ceramic Coating d 60-140 mm Designation **Dimensions** Fatigue **Limiting Reference** Mass Load Rating Limit Load Speed Speed dyn. stat. $D_1$ D s <sup>1)</sup> F m d В $d_1$ r $\mathbf{r}_1$ $\mathbf{C}_{\mathbf{r}}$ C<sub>0r</sub> $C_{ur}$ $\mathbf{n}_{\mathbf{G}}$ $\mathbf{n}_{\mathrm{B}}$ min min ≈ FAG kg mm kΝ kΝ kΝ min<sup>-1</sup> min<sup>-1</sup> NJ312-E-M1-F1-J20B-C4 2,14 130 31 77 109,6 177 157 26,5 5000 5 300 60 2,1 2,1 1,8 84,4 NU214-E-M1-F1-J20B-C4 1,29 70 125 24 83,5 109,4 137 19 5300 4750 1,5 1,5 1,6 140 NU314-E-M1-F1-J20B-C4 3,16 70 150 35 2,1 2,1 1,7 89 126,8 242 222 30 4 5 0 0 4 5 5 0 NU215-E-TVP2-J20AA-C3 1,27 75 130 25 1,5 1,5 1,2 88,5 114,4 154 156 21,7 5300 4 5 0 0 NU215-E-M1-F1-J20B-C4 130 88,5 114,4 5 300 4 500 1,41 75 25 1,5 1,5 1,2 154 156 21,7 NU216-E-M1-F1-J20B-C4 1,71 80 140 26 2 2 1,3 95,3 122,9 165 167 22,6 4800 4250 NJ316-E-M1-F1-J20B-C4 3800 4,48 80 170 39 2,1 2,1 0,7 101 143,9 110,4 300 275 46 4150 NU218-E-TVP2-J20AA-C3 30 2 2 107 28,5 4300 3950 2,36 90 160 1,5 139,7 215 217 NUP218-E-TVP2-J20AA-C3 2,46 2 2 90 160 30 107 139,7 114,3 215 217 35 4300 3950 \_ \_ NJ219-E-TVP2-J20AA 2,94 95 170 32 2,1 2,1 112,5 148,6 120,5 260 265 41,5 3800 3700 NU219-E-M1-F1-J20B-C4 3,25 95 170 32 2,1 2,1 0,7 112,5 148,6 260 265 34 3800 3700 NU220-E-TVP2-J20AA-C3 100 3,49 119 156,9 295 305 38,5 3800 3 5 0 0 180 34 2,1 2,1 1,5 NU320-E-M1-F1-J20AA-C4 8,77 100 215 47 3 3 1,2 127,5 182 450 425 53 3200 3 4 0 0 NU224-E-TVP2-J20AA-C3 120 215 40 2,1 2,1 143,5 187,8 390 415 52 3200 3100 5,8 1,4 F-809035.NU228-E-J20AA 9,39 3 2 4800 140 250 42 3 169 216,7 460 510 59 2 600

D

# **Tapered Roller Bearings with a Ceramic Coating**



Tapered Roller Bearings with a Ceramic Coating d 89,945–254 mm											
Designation	Mass	Dimension	S		Load Rating		Fatigue Limit	Limiting Speed			
								dyn.	stat.	Load	
	m	d	D	T/2B *)	r <sub>1, 2</sub> min	r <sub>3,4</sub> min	d₁ ≈	C <sub>r</sub>	C <sub>0r</sub>	C <sub>ur</sub>	n <sub>G</sub>
FAG	kg	mm						kN	kN	kN	min <sup>-1</sup>
F-803477.TR1-J20B	2,64	89,945	146,975	40	3,6	1,5	119	232	355	50	4 800
F-804565.30220-A-J20B	3,7	100	180	37	3	2,5	135	231	290	32	4 300
F-803478.TR1-J20B	9,4	117,475	212,725	63,5	8,1	3,3	162,2	490	720	93	3 000
F-803889.32224-A-J20B	9,15	120	215	61,5	3	2,5	175,2	445	650	84	3 000
F-809028.TR1-J20B	10,2	130	225	67	4	3	174,6	480	710	94	2 800
F-804550.01.TR2S-J20B <sup>1)</sup>	6,8	140	190	99	2	1,5	150,1	365	780	74	3 400
Z-577634.01.TR2S-J20B <sup>1)</sup>	13,5	140	210	130	2,5	2	175,8	585	1 1 8 0	75	2800
Z-580065.30228-A-J20B	8,6	140	250	45,75	4	3	187	390	520	60	2 600
K36990-36920-J20B	3,18	177,8	227,012	30,162	1,5	1,5	203,8	186	400	30	2 600
F-809055.TR1-J20AA <sup>2)</sup>	9,34	198,298	282,575	46,038	3,6	3,3	249	345	750	87	2 200
Z-566566.TR1-J20AA	9,28	199,949	282,575	46,038	3,6	3,3	249	345	750	87	2 200
F-807411.TR1-J20B	8,23	240	320	42	3	3	278	380	670	73	2 000
F-809146.TR1-J20AA	18,6	240	336,55	65,088	6,4	3,3	284	640	1 250	137	1 800
F-808428.TR1-J20AA	17,2	240,5	336,55	65,088	6,4	3,3	284	640	1 250	137	1 800
F-808428.TR1-J20B	17,2	240,5	336,55	65,088	6,4	3,3	284	640	1 250	137	1 800
Z-547733.TR1-J20AA	22,3	254	358,775	71,438	3,3	1,5	302,8	720	1 370	148	1 700
Z-547733.02.TR1-J20AA	22,3	254	358,775	71,438	3,3	1,5	302,8	720	1 370	148	1 700

<sup>1)</sup> Tapered roller-bearing matched in an O-arrangement (spacer between inner and outer rings).

<sup>2)</sup> Flange at the outer ring.

 $<sup>^{\</sup>ast)}$  Overall width of matched tapered roller bearings.

# **Hybrid Bearings**

As an alternative to coated rolling bearings, FAG offers hybrid bearings that have ceramic rolling elements and rings made from rolling-bearing steel. Hybrid bearings have the suffix HC.

The rolling elements are **absolutely wear-free** and provide the requisite current insulation.

In addition to ball bearings (Fig. 6), we also offer hybrid versions of our cylindrical roller bearings (Fig. 7).

#### Features and Benefits of Hybrid Bearings

- Greatest resistance to passage of current. Even at higher temperatures, DC-resistance is in the GOhm range. Hybrid bearings typically have a capacitance of about 40 pF, which is lower than for ceramic-coated bearings by a factor of 100.
- Higher speeds with less friction, which translates into lower operating temperatures
- Better dry-running properties

Hybrid bearings have a longer grease life than traditional "lubricated for life" bearings (see TI WL 43-1210).

For small rolling bearing sizes, hybrid designs are more cost-effective than ceramic-coated bearings.

#### Ordering examples:

**HC6214-M-P6-C3** Deep groove ball bearing with ceramic balls; machined brass cage; increased accuracy P6 and bearing clearance C3. **HCN1020-K-M1-SP** Cylindrical roller bearing with ceramic rollers; tapered bore; machined brass cage; increased accuracy SP.

Our field-service engineers will be happy to assist you in selecting the most suitable and cost-effective designs for your applications.

Material Properties for Ceramic Material/Rolling-Bearing Steel									
Properties	Unit	Ceramic (silicon nitride Si <sub>3</sub> N <sub>4</sub> )	Steel (100Cr6)						
Resistivity	$\Omega\cdot { m mm^2/m}$	1017	10 <sup>-1</sup>						
Density	g/cm <sup>3</sup>	3,2	7,8						
Thermal Expansion									
Coefficient	10 <sup>-6</sup> /K	3,2	11,5						
Modulus of Elasticity	MPa	315 000	210000						
Poisson's Ratio	_	0,26	0,3						
Hardness	HV10	1 600800	700150						



6: Deep Groove Ball Bearing with Ceramic Rolling Elements



7: Cylindrical Roller Bearing with Ceramic Rolling Elements

# Hybrid Bearings - Table



### Hybrid Deep Groove Ball Bearings d 15–70 mm

Designation	Mass	Dime	imensions Load Rating Fatigue Limit Load								Fatigue Limit Load	Limiting Speed
	m	d	D	В	r min	D₁ ≈	D₂ ≈	d₁ ≈	dyn. C <sub>r</sub>	stat. C <sub>or</sub>	C <sub>ur</sub>	n <sub>G</sub>
FAG	kg	mm							kN	kN	kN	min <sup>-1</sup>
HC6002-2Z	0,031	15	32	9	0,3		28,4	20,5	4150	2 000	102	30000
HC6003	0,038	17	35	10	0,3	29,5		22,7	6 0 0 0	3 2 5 0	157	21000
HC6212-C4	0,694	60	110	22	1,5	95,6		76,1	40 500	31000	1 5 9 0	14000
HC6014	0,614	70	110	20	1,1	9,3		82,8	29000	25 500	1850	10000
HC6214-M	1,23	70	125	24	1,5	108		87,1	48 000	39 000	2050	12000



Taper 1:12

### Hybrid Cylindrical Roller Bearings d 30-45 mm

Designation	Mass	Dime	nsion	S				Load Ra	ting	Fatigue Limit Load	Limiting Speed
								dyn.	stat.		
	m	d	D	В	r <sub>1</sub> min	S <sup>1)</sup>	E	Cr	C <sub>0r</sub>	C <sub>ur</sub>	n <sub>G</sub>
FAG	kg	mm						kN	kN	kN	min <sup>-1</sup>
HCN1006-K-M1-SP	0,115	30	55	13	0,6	1,9	48,5	16000	17 000	2 3 3 0	36 000
HCN1007-K-M1-SP	0,149	35	62	14	0,6	2	55	19000	20 400	2700	28 000
HCN1008-K-M1-SP	0,182	40	68	15	0,6	2,1	61	23600	27 000	3 7 0 0	28 000

<sup>1)</sup> axial displacement

# **Mounting Examples**

### 1. Three-phase motor

Deep groove ball bearing with a J20AA coating

#### Technical data:

Three-phase motor, converter-fed Power 375 kW Design four-pole

A current-insulated deep groove ball bearing 6316-J20AA-C3 is installed at the ventilation end, and a deep groove ball bearing 6320-C3 is installed at the drive end. Both bearings are lubricated with grease. A relubrication device is provided.



### 2. Axle box roller bearing

Tapered roller bearings with a J20B coating Idler mounting in Combino low-floor articulated tramcar, one-meter gauge / Freiburg (Germany)

#### Technical data:



# **Mounting Examples**

### 3. Traction motor bearing mounting in an electric tramcar

Deep groove ball bearing and cylindrical roller bearing (both with J20AA coating)

500 kW three-phase motor

A deep groove ball bearing 6316-J20AA-C3 is installed at the ventilation end, and a cylindrical roller bearing NU320-E-M1-F1-J20AA-C4 is installed at the drive end of the rotor shaft.

Both bearings are lubricated with grease and protected from dirt and environmental influences by labyrinth seals.

A relubrication facility was provided.



### Schaeffler KG

Georg-Schäfer-Strasse 30 97421 Schweinfurt (Germany) Internet www.fag.com E-Mail faginfo@schaeffler.com Phone +49 9721 91-0 Fax +49 9721 91-3435 Every care has been taken to ensure the correctness of the information contained in this publication but no liability can be accepted for any errors or omissions. We reserve the right to make technical changes. © Schaeffler KG · 2007, March This publication or parts thereof may not

be reproduced without our permission. TPI WL 43-1189/2 EA