



Elastomer Jaw Couplings RINGFEDER® TNB BH

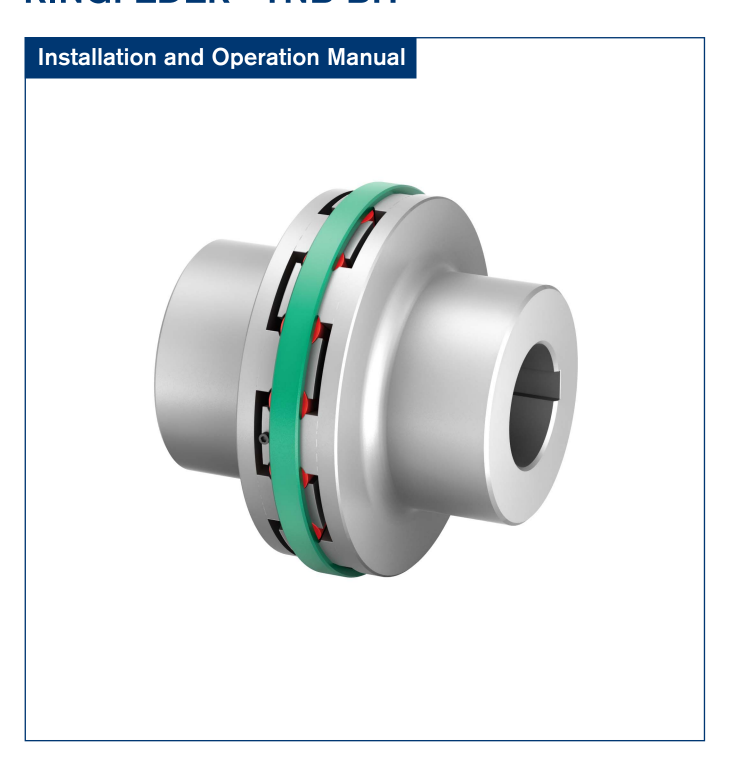




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1 Safety Instructions

This installation and operation manual (IOM) is an essential component of the coupling delivery. Always keep this manual in a readily accessible place near the coupling. The German version of this manual is the predominant and binding version.

Make sure that all persons being charged with the installation, operation, maintenance and repair of the coupling read and understand this IOM and that all instructions contained herein are carefully observed in order to:

- Avoid danger to life and limb of the user and third parties.
- Ensure the operational safety of the coupling.
- Preclude operation failures and environmental damage due to wrong handling and misuse.

The relevant instructions and regulations regarding safety at work and environmental protection must be observed while transporting mounting and dismounting the coupling.

The coupling may only be operated, mounted, serviced and maintained by authorised and trained personnel.



The user must take into account that the bolting elements of coupling parts may be adversely affected by the heat produced by a brake disk/ brake drum due to the resultant friction. Make sure that the combination of the employed brake lining with the material of the brake disk/ brake drum does not lead to sparks or impermissible thermal growth. The brake disk is normally made of steel, and the brake drum is normally made of cast iron with nodular graphite. In case of any doubt, please consult the supplier!

In the interest of further development, we reserve the right to carry out modifications serving the technical progress.

We do not assume any liability or warranty for any damage resulting from the use of accessories and parts that are not originally manufactured by RINGFEDER POWER TRANSMISSION.

2 Function

The RINGFEDER® TNB BH coupling is a torsionally flexible, puncture proof claw coupling. It compensates for angular, radial and axial shaft misalignments within defined limits. The coupling transmits torque through elastic buffers loaded in compression. These buffers come in perbunane (Pb) or polyurethane (Vk), as a standard VkW.

These elastic buffers dampen shocks and torsional vibrations and are resistant to oil. The coupling is suitable for use in every direction of rotation and installation position.

2.1 Intended application

- The coupling must only be operated in normal industrial atmospheres. Since aggressive media may attack the coupling components, screws and elastic buffers, they represent a risk for the operational safety of the coupling. Consult RINGFEDER POWER TRANSMISSION in such cases.
- In order to ensure trouble-free and reliable operation, the coupling has to be sized according to the design specifications, e.g. according to DIN 740, part 2, (or acc. to Paper & Tech Paper "Elastomer Jaw Couplings"), with a service factor appropriate for the service conditions.
- Except for the production of a finish bore with keyway, no further modifications are allowed to be carried out on the coupling!
- The coupling shall only be used and operated within the frame of the conditions as defined in the performance or delivery contract.
- Any change in the operation conditions or service parameters requires the verification of the coupling design.



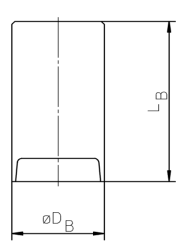
3 Coupling Marking

3.1 Elastic buffers

The elastic buffers are labelled at the front end with:

- Coupling size and material code (Vk for Polyurethane or Pb for Perbunan)
- Pb82 = Perbunan with a hardness of approx. 82 Shore(A) / black
- VkR = Polyurethane with a hardness of approx. 93 Shore(A) / red
- VkW = Polyurethane with a hardness of approx. 96 Shore(A) / white

The table contains the size and quantity Z for each coupling:



Größe	D_B	L_B	Ζ
	[mm]	[mm]	
240	40	49,5	10
300	50	63	10
350	50	70	12
400	55	79	12
450	55	79	14
500	60	104	14
550	60	104	16
600	60	104	18
650	65	113	18
700	70	139	16
800	70	139	20
900	70	139	24
1050	70	139	28
1275	70	139	34

In case of particularly high balance requirements, the elastic buffers are weight balanced per set for each coupling.

Do not mix these buffers with those of other couplings and do not replace single buffers of a set.

4 Storage

On receipt of the goods, immediately check that all parts are on hand and are as ordered. Shipping damage and / or missing parts have to be reported in writing.

The coupling parts can be stored as delivered in a dry place under roof at normal ambient temperatures for a period of 6 months. Storage for a longer time requires the application of a long-term preservation (please consult RINGFEDER POWER TRANSMISSION). The elastic buffers must not be exposed to ozonic media, direct sun light or intensive light sources with UV-light. The relative humidity must not exceed 65%. If the parts are properly stored, the quality characteristics of the elastic buffers remain almost unchanged for up to three years.



5 Construction

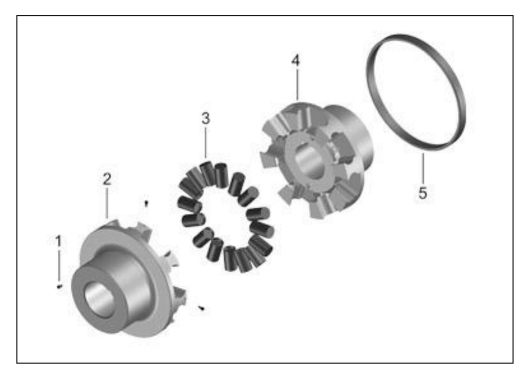


Fig. 1 Construction RINGFEDER® TNB BH

- 1. Cheese head screws DIN 912
- 2. Coupling hub part 402
- 3. Elastic buffers part 043
- 4. Coupling hub part 402
- 5. Retaining ring part 408 / GFK



Technical Data

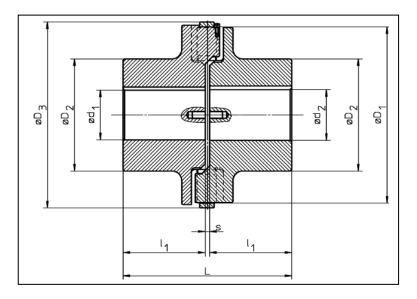


Fig. 2 RINGFEDER® TNB BH

Table 1 Technical data:

Size			F	or stand	ard versi	on		For couplings with enlarged axial clearance							
	_	Pb	82	VI	κR	V	kW	Pb	82	Vk	R	۷k۱	Ν		
ВН	n _{max} [min ⁻¹]	T _{Knom} [Nm]	T _{Kmax} [Nm]	T _{Knom} [Nm]	T _{Kmax} [Nm]	T _{Knom} [Nm]	T _{Kmax} [Nm]	T _{Knom} [Nm]	T _{Kmax} [Nm]	T _{Knom} [Nm]	T _{Kmax} [Nm]	T _{Knom} [Nm]	T _{Kmax} [Nm]		
300	3300	2000	6000	6000	18000	8600	25800								
350	2800	3400	10200	10500	31500	15000	45000								
400	2450	5050	15150	16000	48000	23000	69000								
450	2200	6850	20550	21000	63000	31000	93000								
500	2000	10300	30900	35000	110000	41200	123600								
550	1800	13200	39600	45000	135000	66000	198000			\sim \sim	0/				
600	1650	16500	49500	55000	165000	80000	240000			65	%				
650	1500	19700	59100	65000	195000	94000	282000				70				
700	1400	26700	80100	90000	270000	130000	390000								
800	1200	39000	117000	120000	360000	180000	540000								
900	1100	54000	162000	180000	540000	260000	780000								
1050	900	73500	220500	245000	735000	353000	1059000								
1275	750	108375	325125	361000	1083000	521000	1563000								

Size	d_1/d_2	D ₁	D_2	D_3	L	I ₁	S	m
	max							unbored
BH	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
300	135	300	210	320	330	160,0	10	101
350	160	350	240	370	370	180,0	10	145
400	180	400	270	420	406	198,0	10	210
450	200	450	300	470	446	218,0	10	275
500	220	500	330	530	487	236,5	14	371
550	240	550	350	580	527	256,5	14	456
600	250	600	375	630	530	258,0	14	565
650	260	650	400	680	587	286,5	14	705
700	300	700	450	740	668	327,0	14	985
800	330	800	490	840	728	357,0	14	1285
900	360	900	540	940	828	407,0	14	1790
1050	400	1050	600	1100	914	450,0	14	2533
1275	500	1275	750	1325	1144	565,0	14	4659

- The torques T_{Knom} and T_{Kmax} are valid for: Ambient temperatures of -30°C up to +30°C for Polyurethane (Vk),
- Ambient temperatures of -30°C up to +60°C for Perbunan (Pb),
- Operation within the range of the specified alignment values.



The torque capacity is reduced for couplings with bigger axial clearance. Consult RINGFEDER POWER TRANSMISSION for that.

For determining the size of the coupling according to DIN 740 part 2 (or to Paper & Tech Paper "Elastomer Jaw Couplings") various factors have to be taken into account:

- the temperature factor Sυ in case of higher temperatures,
- the start-up factor Sz depending on the frequency of starts,
- the shock factor S_A, S_L depending on the service conditions.

For circumferential speeds above 22 m/s, referred to the nominal size of the coupling, we recommend balancing the coupling hubs.

7 Installation

7.1 To be observed prior to installation:



- Danger of injuries!
- Disconnect the drive before carrying out any work on the coupling!
- Secure the drive against unintentional re-start and rotation!
- Incorrectly tightened bolts can cause serious personal injuries and property damages!
- Assemble the coupling outside of the danger zone. Take care that suitable transportation means are at disposal and that the transportation ways are free of obstacles. Do not use tools which cause sparks when mounting the parts in explosive areas!
- In compliance with accident prevention regulations, you are obliged to protect all freely rotating parts by means of permanently installed guards/ covers against unintentional contact and falling down objects.
- To avoid sparks, the covers for couplings used in explosive atmospheres should be made of stainless steel!
- As a minimum, the covers have to fulfil the requirements of protection type IP2X.
- The covers have to be designed to prevent dust from depositing on the coupling.
- The cover must not contact the coupling or impair the proper function of the coupling.
- Make sure that the speeds, torques and ambient temperatures as stated in chapter 6 'Technical Data' are not exceeded.
- The maximum permissible bore diameters must not be exceeded.
- Check whether the shaft-hub connections safely transmit the occurring operating torques.
- The standard tolerance of RINGFEDER® TNB for finish bores is fit H7.
- Standard keyways comply with DIN 6885, sheet 1.
- Check the dimensions and tolerances of shafts, hub bores, keys and keyways.
- Set screws as required.



7.2 Finish Bores

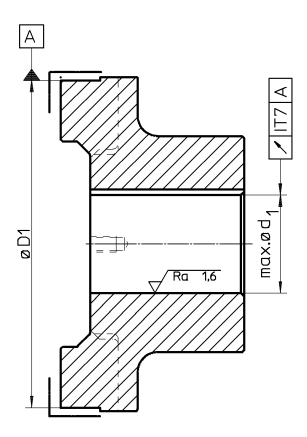
The following procedure has to be observed to produce a finish bore in a coupling hub:

- Clean and remove all preservatives from the coupling hub.
- The values for Ød_{1max}/ Ød_{2max} listed in table 1 are valid for keyed connections according to DIN 6885/1 and must not be exceeded.
- Select the bore fit so that an interference fit such as H7/m6 results when mating it with the shaft tolerance.
- Axially lock the hub, for example by means of a setscrew on the back of the hub above the keyway.

Consult RINGFEDER POWER TRANSMISSION in case of other shaft-hub connections.



- The stated maximum bore diameters are valid for keyed connections according to DIN 6885/1 and must not be exceeded.
- If these values are exceeded, the coupling can break.
- Flying off coupling fragments are a danger to life!





7.3 Installation of coupling

- Unscrew the cheese head screws at the retaining ring and deposit the ring on the free shaft end opposed to that hub.
- Take out the elastic buffers (Fig. 3, Pos. 1).
- Prior to installation, carefully clean the bores of the coupling hubs and the shaft ends. The surfaces must be clean, dry and free of grease.
- For larger couplings use suitable mounting tools and hoisting devices such as cranes or pulley blocks.
- Mount the coupling hubs in the proper position on the shaft ends (Fig. 3, pos.2).

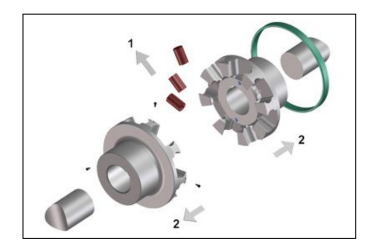


Fig. 3

Note:

To facilitate mounting, the hubs can be uniformly heated to 80°C to 120°C



- Warning!
- Always wear heat-resistant gloves to protect yourself against injuries due to hot coupling components!
- Mount the hubs in such a manner that the shaft end is flush with the inner bore openings (Fig. 4).
 Observe deviant agreements, which may exist.
- When tightening setscrews, secure them with an adhesive, such as e.g. Loctite 222, to prevent the screws from working loose and dropping out.

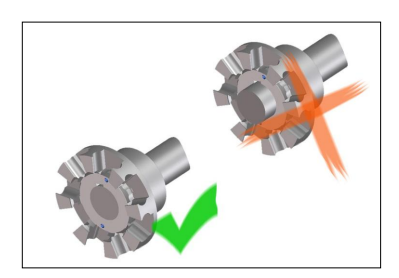


Fig. 4



ATTENTION!

Let the hot hubs cool down to ambient temperature, before inserting the buffers.

- Push together the shaft ends with the mounted coupling halves while observing the mounting dimension 'h' acc. to table 5 (Fig. 5).
- To facilitate mounting, the elastic buffers can be coated with a lubricant (for ex. talcum for Perbunan Pb, or commercial roller bearing grease for polyurethane Vk).
- Mount the buffers with the hollow pointing inwards (Fig. 5, Pos. 4).
- Push on the retaining ring until it contacts the hub face.
- Tighten the cheese head screws to the tightening torque M_A specified in table 2.

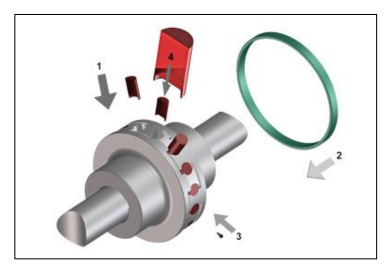


Fig. 5

Align the coupling in accordance with the instructions given in chapter 8 'Coupling Alignment'.

Table 2 Tightening torque M_A for retaining ring screws:

Size	300	350	400	450	500	550	600	650	700	800	900	1050	1275
DIN 912 8.8	M8	M8	M10	M10	M10	M10	M10	M10	M12	M12	M12	M12	M12
M _A [Nm]	25	25	49	49	49	49	49	49	86	86	86	86	86

8 Coupling Alignment



- Danger of injuries!
- Disconnect the drive before carrying out any work on the coupling.
- Secure the drive against unintentional re-start and rotation!
- Note:
- Accurate alignment of the coupling prolongs the lifetime of the elastic buffers and reduces the risks.
- It is of utmost importance to observe the recommended alignment values. Exceeding the permissible misalignment values results in coupling damages and failures!
- When aligning the cold equipment take into account the expected thermal growth of the components, so that the permissible misalignment values for the coupling are not exceeded in operation.
- Be aware that the coupling under misalignment imposes restoring forces on the adjacent shafts and bearings. Take into account that the larger the misalignment, the greater the restoring forces will be



- The maximum permissible misalignment values stated in the tables 3 to 5 are guiding values. It is advisable not to fully utilize these values when aligning the equipment in order to have sufficient reserves for thermal growth, foundation settlings etc. during operation.
- In special applications involving high demands on quiet running characteristics or higher speeds, alignment accuracies of ≤ 0.1 mm may be necessary for the three misalignment levels.
- If the coupling is fitted into a closed housing or guard, so that re-alignment at a later point of time is no longer possible, make sure that the geometry and fitting accuracy of the contact faces ensure precise alignment of the shafts within the stated tolerances during operation.

8.1 Angular misalignment ΔK_w

- Measure one complete rotation (360°) on the face of the outer diameter. Determine the largest deviation K_{w1} and the smallest deviation K_{w2} (Fig. 6).
- Calculate the angular misalignment: $\Delta K_w = K_{w1} K_{w2}$.
- The values according to table 3 are valid for a reference speed of 1500 rpm.

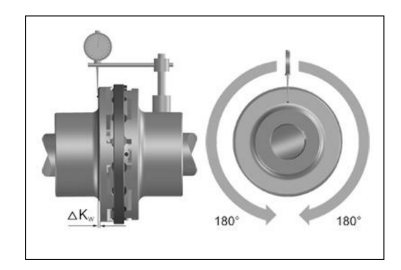


Fig. 6

Table 3 Recommended angular alignment values:

Size	300	350	400	450	500	550	600	650	700	800	900	1050	1275
$\Delta K_{w max} [mm]$	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,25	1,25	1,25	1,25	1,25	1,25



8.2 Radial misalignment ΔK_r

- Measure one complete revolution (360°). Determine the largest deviation K_{r1} and the smallest deviation K_{r2} (Fig. 7).
- Calculate the radial misalignment $\Delta K_r = 0.5 \text{ x } (K_{r1} K_{r2})$. Observe the preceding sign of the measured values.
- The values according to table 4 are valid for a reference speed of 1500 rpm.

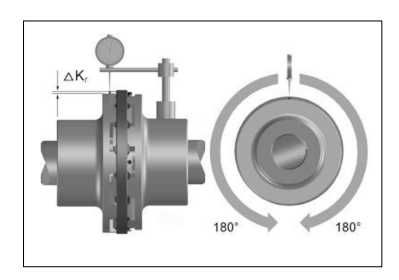


Fig. 7

Table 4 Recommended radial alignment values:

Size	300	350	400	450	500	550	600	650	700	800	900	1050	1275
$\Delta K_{r max} [mm]$	0,30	0,35	0,35	0,40	0,50	0,55	0,55	0,55	0,55	0,65	0,70	0,70	0,70

8.3 Axial misalignment

- Measure the axial flange distance h according to fig. 8.
- When aligning observe the flange distance dimension 'h' with the max. permissible tolerance 'Δx' according to table 5.
- In operation, twice the misalignments which may occur due to, e.g., thermal growth are permissible at maximum.

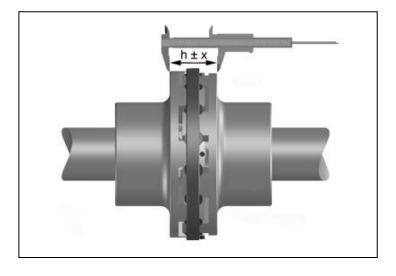


Fig. 8

ATTENTION!

If larger axial misalignments are expected in operation, contact RINGFEDER POWER TRANSMISSION.

Table 5 Recommended axial alignment values

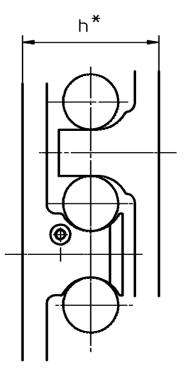
Size	300	350	400	450	500	550	600	650	700	800	900	1050	1275
h [mm]	124	124	138	138	160	160	170	182	200	200	214	224	234
Δx [mm]	0,5	0,5	0,5	0,5	0,5	0,5	0,7	0,7	0,7	0,7	0,7	0,7	0,7



8.4 Couplings with enlarged axial clearance

Couplings with straight claw parts in a claw ring allow larger axial clearances at reduced coupling torques. Set the axial dimension 'h*' as specified in the order-related documentation and layout drawing!

As the elastic buffers are not enclosed by the claw geometry on one side, larger torsion angles result when torque is applied and at displacement of the coupling halves. Make sure to observe the max. permissible buffer wear for this design according to Table 9!



If the coupling is operated at speeds above the reference speed of 1500 rpm, the recommended alignment values stated in the tables have to be reduced accordingly.

Example for coupling size BH-550 with an operation speed of 1800 rpm:

Ratio of reference speed / operation speed = 1500 / 1800 = 5 / 6.

Alignment values for 1500 rpm according to the tables:

$$\Delta K_w = 1.0$$
mm $\Delta K_r = 0.5$ mm $\Delta x = 0.5$ mm

New alignment values for 1800 rpm:

$$\Delta K_w$$
-new = ΔKw x 5/6 = 1.0mm x 5/6 ΔK_w -new = 0.83mm ΔK_r -new = ΔKr x 5/6 = 0.5mm x 5/6 ΔK_r -new = 0.41mm Δx -new = ΔX x 5/6 = 0.5mm x 5/6 Δx -new = 0.41mm



9 Operation

When operating the coupling, its specific technical data have to be carefully observed (see chapter 6 'Technical Data'). These values must never be exceeded without the prior written approval by RINGFEDER POWER TRANSMISSION.

In order to ensure trouble-free and reliable performance of the coupling, the coupling has to be designed according to the selection specifications, e.g. according to DIN 740, part 2, (or acc. to Paper & Tech Paper "Elastomer Jaw Couplings"), with a service factor appropriate to the service conditions. Any change in the service conditions or service parameters always necessitates the verification of the coupling design.



- Danger of injuries!
- Disconnect the drive before carrying out any work on the coupling!
- Secure the drive against unintentional re-start and rotation!
- Improperly tightened screws may cause parts to fly off leading to most serious personal injuries and property damages!
- Before putting the coupling into operation, check the alignment and all screwed connections for correct tightening torque and firm fit!
- Before starting up the equipment, install all protective guards in order to avoid unintentional contact with freely moving or rotating parts.
- To avoid sparks, the covers for couplings used should be made of stainless steel!
- The covers have to comply with protection type IP2X as a minimum.
- The cover shall be designed to prevent dust from depositing on the coupling parts.
- The cover must not touch the coupling and must not impair the proper function of the coupling.

While operating the coupling, pay attention to:

- Changes in operating noises
- Vibrations
- Lost parts

Attention!

- Disconnect the drive immediately, if any irregularities are observed while operating the coupling!
- Identify the cause for the problem using table 6 "Operation Faults and Possible Causes" and correct the fault.
 - The listed problems are some examples to assist you in troubleshooting.
- All the machinery components and operation modes have to be considered for the determination and correction of faults!



Table 6 Operation Faults and Possible Causes:

Trouble	Cause	Risk Warning	Correction
Irregular running noises/ vibrations	Alignment fault Elastic buffers worn out	Considerable increase of coupling temperature. Premature wear of elastic buffers. Increased reaction forces act on connected machines. Coupling claws strike against each other. Spark formation, claw fracture, increased reaction forces	 Disconnect drive Remove cause for alignment fault Re-align coupling Inspect elastic buffers for wear Disconnect drive Check coupling components for damages and replace parts, if necessary Replace elastic buffers
	Unbalance	Considerable increase in coupling temperature. Premature wear of elastic buffers. Increased reaction forces act on connected machines.	 Disconnect drive Verify balance state of plant components and correct it, if necessary Inspect elastic buffers for wear
	Loose screw connec- tions	Flying off parts can cause serious injuries and considerable damages	 Disconnect drive Check coupling parts for damages, replace parts, if necessary Verify alignment of coupling Tighten screws to the specified tightening torque and secure them against working loose, if necessary Inspect elastic buffers for wear
Premature wear of elastic buffers	Alignment fault Unacceptable temperatures	Considerable increase in coupling temperature. Increased reaction forces act on connected machines. Material properties of elastic buffers change. The torque transmission capability is adversely affected	 Disconnect drive Remove cause for alignment fault Re-align coupling Inspect elastic buffers for wear Disconnect drive Replace elastic buffers Re-align coupling Adjust ambient temperature
	Contact with aggressive products	Material properties of elastic buffers change. The torque transmission capability is adversely affected.	 Disconnect drive Check coupling parts for damages and replace parts, if necessary Replace elastic buffers Verify alignment of coupling Prevent contact with aggressive products



Trouble	Cause	Risk Warning	Correction
	Torsional vibrations in the drive line	Considerable increase	 Disconnect drive Analyse and eliminate cause for torsional vibrations Check coupling parts for damages and replace parts, if necessary Replace elastic buffers and consult RINGFEDER POWER TRANSMISSION con-cerning eventual use of another Shorehardness Verify coupling alignment
Claw break- age	Wear limit of elastic buffers exceeded ===> contact of claws	Coupling is destroyed. Connected machines can be affected, too.	 Disconnect drive Replace coupling Inspect the elastic buffers for wear at shorter intervals
	Overload due to too high torque	Coupling is destroyed. Connected machines can be affected, too.	 Disconnect drive Verify coupling design in cooperation with RINGFEDER POWER TRANSMISSION Replace coupling Install larger coupling, if necessary



10 Maintenance

The flexible coupling RINGFEDER® TNB BH only requires little maintenance during operation. The elastic buffers are subject to wear. The time at which the wear limit of the elastic buffers is reached depends on the service parameters and application conditions.

On the occasion of routine inspections or maintenance of the equipment, check:

- Alignment of coupling,
- State of elastic buffers
- Firm fit of all fastening elements
- Lost parts
- Remove dust deposits from coupling parts and buffers

10.1 Inspection and maintenance intervals



- Danger of injuries!
- Disconnect the drive before carrying out any work on the coupling!
- Secure the drive against unintentional re-start and rotation!

Perform wear checks, inspections and maintenance operations according to the intervals stated in table 7. If excessive wear is already detected on the occasion of the first inspection, check whether the cause for the problem is listed in table 6 "Operation faults and possible causes". In such a case the inspection intervals must be adapted to the prevailing service conditions. Special operation conditions may necessitate to perform inspections and maintenance operations at shorter intervals than stated.

Table 7 Inspection and Maintenance Intervals

		Industry
1st inspection	after 4 weeks	visual inspection and wear check of elastomer
1st mainte-	after 6 months	visual inspection and wear check of elastomer
nance		
2nd mainte-	after 12 months	visual inspection and wear check of elastomer
nance		removal of dust deposits from coupling components
each further	12 months after	visual inspection and wear check of elastomer
maintenance	each inspection	removal of dust deposits from coupling components
		Mines
1st inspection	after 4 weeks	visual inspection and wear check of elastomer
1st mainte-	after 6 months	visual inspection and wear check of elastomer
nance		
2nd mainte-	after 6 months	visual inspection and wear check of elastomer
nance		removal of dust deposits from coupling components
each further	6 months after	visual inspection and wear check of elastomer
maintenance	each inspection	removal of dust deposits from coupling components



On the occasion of maintenance operations on the drive equipment, however, after 3 years at latest:

- Replace the elastic buffers.
- If the wear limit has been reached or exceeded, replace the buffers immediately, irrespective of the inspection intervals of the equipment.
- Check coupling alignment.
- Remove dust deposits from coupling components and buffers.

10.2 Wear Inspection on elastic buffers

- If the elastic buffers are considerably deformed or have cracked, the buffers must be replaced.
- Check the wear of the buffers by measuring the minimum diameter of the individual buffers.
- If the coupling has a distinct torsional backlash, or if the minimum buffer thickness (PD_{min}, Fig. 9) according to table 8 is reached, we recommend to replace the elastic buffers.

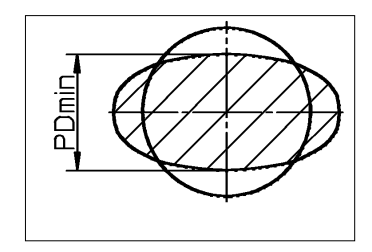


Fig. 9

Table 8 Min. buffer thickness PD_{min}:

Size	300	350	400	450	500	550	600	650	700	800	900	1050	1275
PD _{min} [mm]	47	47	52	52	57	56	56	61	66	66	66	66	66

10.3 Wear inspection of elastic buffers in couplings with enlarged axial clearance

Couplings with straight claw parts in a claw ring allow larger axial clearances at reduced coupling torques (please see 8.4). As the elastic buffers are not enclosed by the claw geometry on one side, larger torsion angles result when torque is applied and at displacement of the coupling halves. Make sure to observe the max. permissible buffer wear for this design according to Table 9!

Table 9 Min. buffer thickness PD_{min} for couplings with enlarged axial clearance:

Size	300	350	400	450	500	550	600	650	700	800	900	1050	1275
PD _{min} [mm]	49	49	54	54	59	59	59	64	69	69	69	66	66

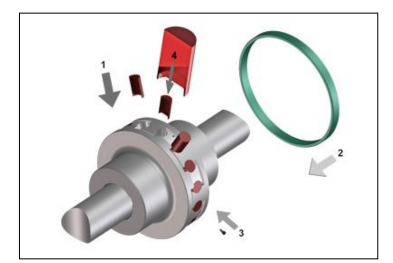
Upon completion of the wear measurement, re-install all the protective devices and covers.



10.4 Replacement of elastic buffers



- Danger of injuries!
- Disconnect the drive before carrying out any work on the coupling!
- Secure the drive against unintentional re-start and rotation!
- At first remove the cheese head screws (pos. 3) and then the retaining ring (pos. 2).
- Remove the buffers (part 043).
- To facilitate mounting, the new elastic buffers can be coated with a lubricant before installing them (e.g. talcum for Perbunan Pb, or commercial roller bearing grease for Polyurethane Vk).
- Mount new buffers of correct size with the hollow pointing inwards (see Fig. 10, pos. 4).
- Push on the retaining ring until it contacts the hub face, and tighten the cheese head screws to the torque M_A specified in table 2.
- Check the alignment of the coupling according to the instructions given in chapter 8 'Coupling Alignment'.



Warning!

- Before putting the equipment into service, all safety guards must be installed to prevent unintentional contact with freely rotating parts.
- To avoid sparks, the covers for couplings used should be made of stainless steel.
- The covers have to fulfil the requirements of protection type IP2X as a minimum.
- The covers have to be designed to prevent dust from depositing on the coupling parts.
- The cover must not touch the coupling and impair the proper operation of the coupling.

We do not assume any responsibility or warranty for any damages resulting from the use of accessories or spare parts, which have not originally been manufactured by RINGFEDER POWER TRANSMISSION.

11 Disposal

Disposal of the parts has to be arranged in accordance with the specific regulations of the country where the parts are installed.

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