

Guidelines for inspection and servicing

Hook couplings



General information

General information

The components used to couple vehicles and trailers are exposed to very high stress, even during normal use. Regular service and maintenance is a prerequisite if the coupling is to function well for the duration of its service life. Clean and lubricate the coupling every week.

The length of the service interval depends on the type of trailer, loads, road and climatic conditions, etc. The service should ideally be carried out in conjunction with other inspection of the vehicle, e.g. every 3 month. If daily inspection or safety checks show that any of the wear limits have been exceeded or that the function of the product has been impaired, servicing must be carried out immediately.

If any of the product's wear limits have been exceeded, this is an indication that other parts also require servicing.

Check that all type plates and warning/information labels are legible and have not been painted over, washed off or otherwise damaged. Illegible labels must be replaced and can be ordered from VBG Truck Equipment.

If the coupling is damaged as a result of jackknifing or bendet, the vehicle must be stopped and the coupling replaced.

Always follow the vehicle manufacturer's bodybuilding instructions.

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Explanation of symbols



Warning!

Never put your fingers into the coupling mouth as they may be crushed. An open coupling always involves a risk of crushing.



Severity

3 = STOP to ensure future use.

2 = Rectify as soon as possible, within four weeks.

1 = Rectify when able or during next service. Within no more than one year.

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Checkpoint	Symptom	Fault
Complete hook coupling - RUWG (ECE), RUWG K0E, 663 (ECE), 663, RU K5 DV.	Deformed coupling mouth. The coupling is askew and bent. The coupling turns when there is no drawbar connected. The coupling rattles.	Bent horizontal bolt. Loose drawbeam sleeve bolts. Worn rubber elements. The castellated nut's protective cover is missing. The castellated nut's locking device is incorrectly fitted/damaged/missing. The locking pin jams. The mechanism is worn out.
Complete hook coupling - RUWG (ECE), RUWG K0E, 663 (ECE), 663, RU K5 DV.	May be noise or play during use of the coupling. Connection and disconnection does not work 100%.	
Complete hook coupling - RUWG (ECE), RUWG K0E, 663 (ECE), 663, RU K5 DV.	The coupling is bent to the side, up or down. The coupling mouth is bent, signs of jackknifing, etc.	Deformation of horizontal bolt/coupling jaw or other load-carrying part.
Complete hook coupling - RUWG (ECE), RUWG K0E, 663 (ECE), 663, RU K5 DV.	Narrow rust-coloured streaks, cracks in the paint or paint is peeling.	Cracks.
Complete hook coupling - RUWG (ECE), RUWG K0E, 663 (ECE), 663, RU K5 DV.	Coupling opens and closes with difficulty.	Rust and dirt in the bearing points.

Inspection metho	nd Requireme	ents, wear limits, etc.	Instr	uctions for rectification
Visually check, take simple reace operate coupling. Inspect function, attachment, owear. Attachment also applies to couparts such as the lock mechar attachment to the coupling jaw	location, perform manuals, assem requirements, expling Ringfeder's websits in maintenance that workshop equipments of implication is included available on the Examples of implication in the E	mportant daily inspection/ at can be performed without ment and the coupling's ded in the "Driver's Manual" Ringfeder website. cortant requirements. s damaged the vehicle must the coupling replaced. The nent must be equipped with formation labels. or otherwise modifying the		
Visual check of the attachmen and discolouration of rust-colo near the joint surfaces. Torque the bolts if you suspect low ter	ured water be no rotation de-tighten prescribed tighte	s permitted and there should uring test-tightening to the ening torque; see installation each coupling model.	123	In the event of any movement or too low a tightening torque, the parts should be dismantled and checked. If there is any visible damage, these parts must be replaced. When the components have been dismantled, they must be re-tightened after driving 2,500 km.
Visual check of centring aroun coupling's centreline in vehicle and functional test. Dismantling and measuring in of jackknifing damage.	the event more than 2 m position are de the event driving with a t However, max	railer is not permitted. . 0.5 mm for the horizontal coint "Coupling jaw for	123 3	Load-bearing components with deformations measuring 2 mm or more from their original position must be replaced and driving stopped.
To be checked visually, corner transitions, holes, bolted joints joints, etc. The surfaces must well cleaned.	, welded		123	Driving must be stopped immediately; cracked parts must always be replaced.
Visual check of bearing points	Coupling must by hand.	be open and closed	123	Lubrication of the bearing points.

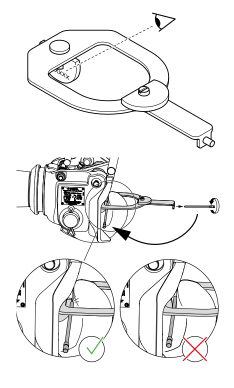
Hook coupling Wear areas

Checkpoint The coupling hook wear area for: RUWG (ECE), RUWG KOE, 663 (ECE), 663, RU K5 DV.	Symptom	Fault
The coupling hook wear area for: RUWG (ECE), RUWG K0E, 663 (ECE), 663, RU K5 DV.	Quick wear, which leads to play between the vehicle and trailer; constant jolting between the vehicle and trailer may occur.	The drawbar is not in horizontal position (max. +/- 3°).

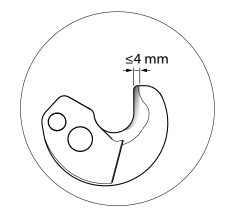
Inspection method

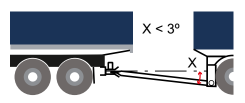
Observe any vertical movement of the coupling hook when the vehicle pushes and pulls at the braked trailer.
Check the coupling hook wear pattern.

K0D-K4D	R 22,5 mm
K5D/K5DV	R 23 mm



Requirements, wear limits, etc.





The drawbar closure should be less than 3°.

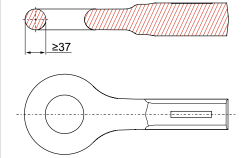
Instructions for rectification

If the wear on the hook is too big, it must be replaced.



Visually check the drawbar eye. Measure the ring cross section diameter.

All measured diameters must be within the limits specified below.



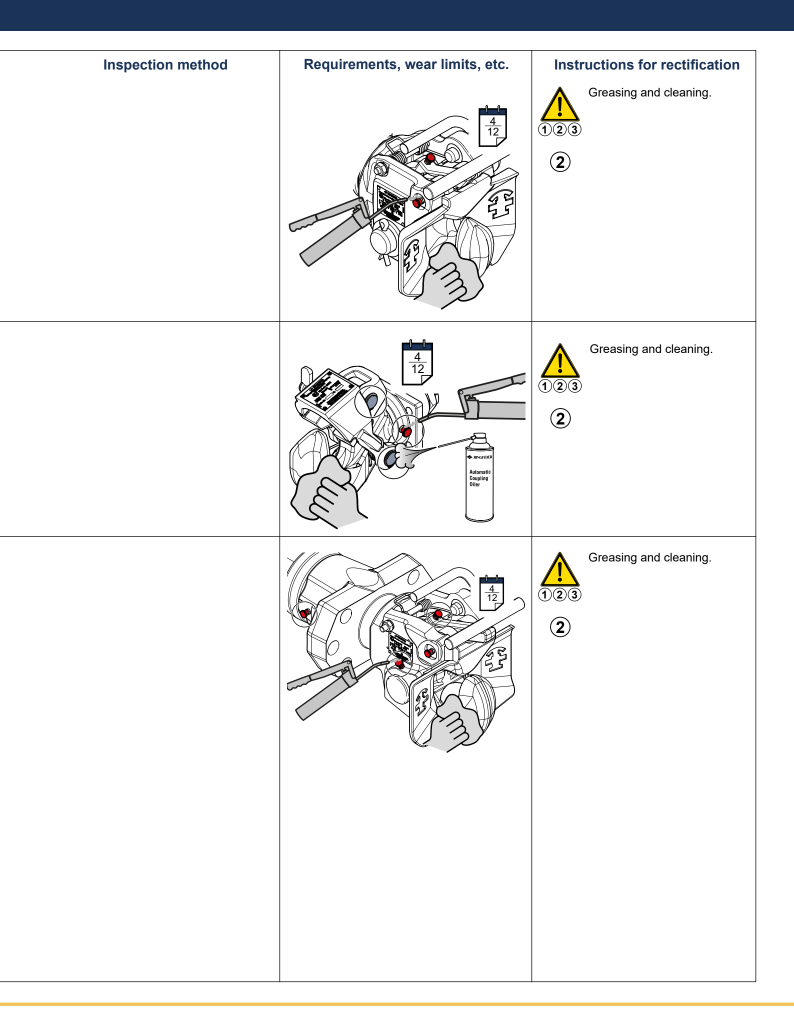


Replace components.



Hook coupling Lubrication

Checkpoint	Symptom	Fault
Lubrication for: Hook coupling RUWG (ECE) Hook coupling 663 (ECE) Hook coupling 663		
Lubrication for: Hook coupling RUWG K0E		
Lubrication for: Hook coupling RU K5 DV		



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Coupling jaw for fixed and/or articulated drawbars for: Hook coupling RUWG (ECE) Hook coupling 663 (ECE) Hook coupling 663



Symptom

Askew in the attachment, vertical and/ or lateral deformation, damaged/broken coupling mouth.

Damaged surrounding equipment such as endplates, beams and coupling mouth. Suspicion of reversing, off-road driving, jackknifing, etc.

Other symptoms may include difference

Other symptoms may include differences in the build-up of dust and residual rubber on the contact surfaces between rubber elements and the coupling jaw.

Fault

Bent horizontal bolt and/or cracks in the horizontal bolt.

Coupling jaw for fixed and/or articulated drawbars for: Hook coupling RUWG (ECE) Hook coupling 663 (ECE) Hook coupling 663 Reduced comfort, more noise and more noticeable jolting during driving.

Coupling jaw stuck with rust or deformation. Cannot be rotated.

Coupling jaw for fixed and/or articulated drawbars for: Hook coupling RUWG (ECE) Hook coupling 663 (ECE) Hook coupling 663 The coupling will rotate when no trailer is connected.

Difficult to connect.

The coupling jaw rotates too easily.

Inspection method

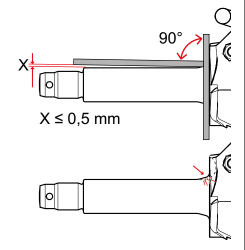
Dismantle the coupling jaw. Measure the perpendicular alignment between the coupling jaw's circular part (the rubber element's contact surface) and the horizontal bolt, see picture.

Visually check that the horizontal bolt does not have cracks in the radius transition against the rubber element's contact surface.

Check other surrounding equipment such as endplates, drawbeam and underrun protection etc.

Requirements, wear limits, etc.

The horizontal bolt must be perpendicular to the coupling jaw's circular part for 0.5 mm of the horizontal bolt's length. No cracks are allowed.



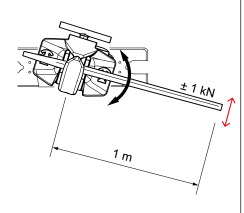
Instructions for rectification



If there are cracks, replace the coupling. In the event of deviation greater than 0.5 mm, replace the coupling.



Rotate the coupling by inserting a rod through the coupling mouth. Length 1 m, power 1 kN.



The coupling should rotate at 1,000 Nm.



If the coupling jaw is stuck, it must be removed from the drawbeam sleeve. Clean the horizontal bolt and the drawbeam sleeve.



In the event of worn bearings, replace bushings including rubber elements.



In the event of a damaged horizontal bolt, replace the coupling.



If the drawbeam sleeve is damaged, it must be replaced.

Visual check of rubber elements. Must not be easy to rotate by hand.

Minimum torque for rotation 100 Nm.



In the event of worn bearings, replace bushings including rubber elements.



Checkpoint Coupling jaw for fixed and/or articulated drawbars for: Hook coupling RUWG K0E	Symptom Reduced comfort, more noise and more noticeable jolting during driving.	Fault Coupling jaw stuck with rust or deformation. Cannot be rotated.
Coupling jaw for fixed and/or articulated drawbars for: Hook coupling RUWG K0E	The coupling will rotate when no trailer is connected. Difficult to connect.	The coupling jaw rotates too easily.

Inspection method	Requirements, wear limits, etc.	Instructions for rectification
Rotate the coupling.	The coupling should rotate at 1,000 Nm.	If the coupling jaw is stuck, it must be removed from the drawbeam sleeve. Clean the horizontal bolt and the drawbeam sleeve. In the event of a damaged horizontal bolt, replace the coupling. If the drawbeam sleeve is damaged, it must be eplaced.
Visual check of detent cam. Must go in and out when coupling turns.		

Checkpoint	Symptom	Fault
Coupling jaw for fixed and/or articulated drawbars for: Hook coupling RU K5 DV	Askew in the attachment, vertical and/ or lateral deformation, damaged/broken coupling mouth. Damaged surrounding equipment such as endplates, beams and coupling mouth. Suspicion of reversing, off-road driving, jackknifing, etc. Other symptoms may include differences in the build-up of dust and residual rubber on the contact surfaces between rubber elements and the coupling jaw.	Bent horizontal bolt and/or cracks in the horizontal bolt.
Coupling jaw for fixed and/or articulated drawbars for: Hook coupling RU K5 DV	Reduced comfort, more noise and more noticeable jolting during driving.	Coupling jaw stuck with rust or deformation. Cannot be rotated.
Coupling jaw for fixed and/or articulated drawbars for: Hook coupling RU K5 DV	The coupling will rotate when no trailer is connected. Difficult to connect.	The coupling jaw rotates too easily.

Inspection method

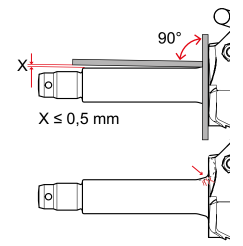
Dismantle the coupling jaw. Measure the perpendicular alignment between the coupling jaw's circular part (the rubber element's contact surface) and the horizontal bolt, see picture.

Visually check that the horizontal bolt does not have cracks in the radius transition against the rubber element's contact surface.

Check other surrounding equipment such as endplates, drawbeam and underrun protection etc.

Requirements, wear limits, etc.

The horizontal bolt must be perpendicular to the coupling jaw's circular part for 0.5 mm of the horizontal bolt's length. No cracks are allowed.



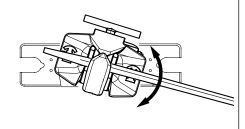
Instructions for rectification



If there are cracks, replace the coupling. In the event of deviation greater than 0.5 mm, replace the coupling.



Rotate the coupling.



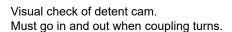
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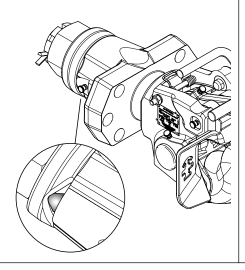
If the coupling jaw is stuck, it must be removed from the drawbeam sleeve. Clean the horizontal bolt and the drawbeam sleeve.



In the event of a damaged horizontal bolt, replace the coupling.









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