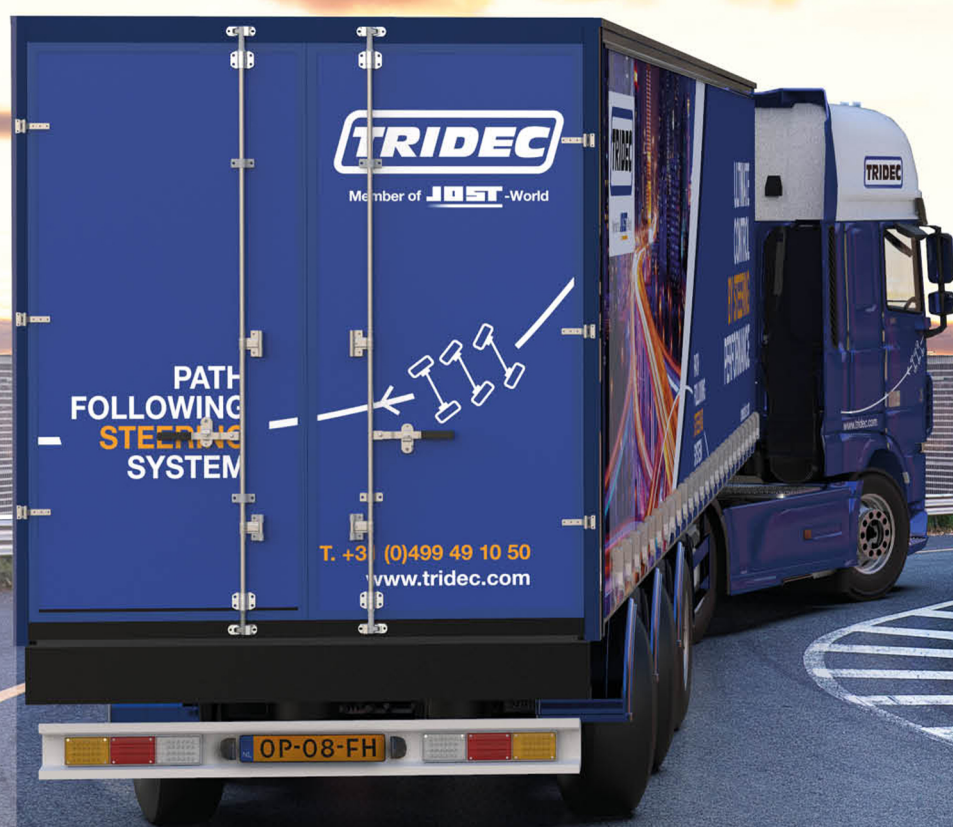


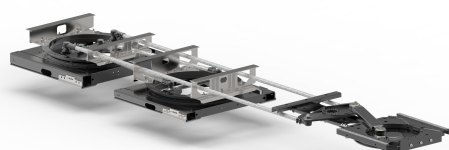
Steering systems and axle suspensions



0400TR/0400TR-V/0500TR-X

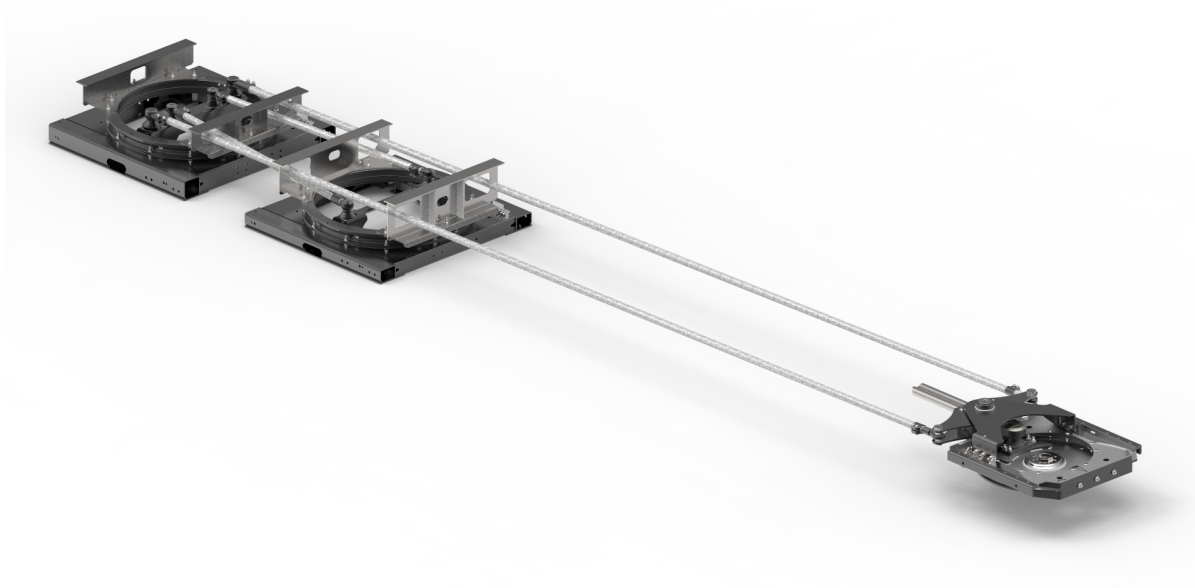
User manual

Release (07/2019)

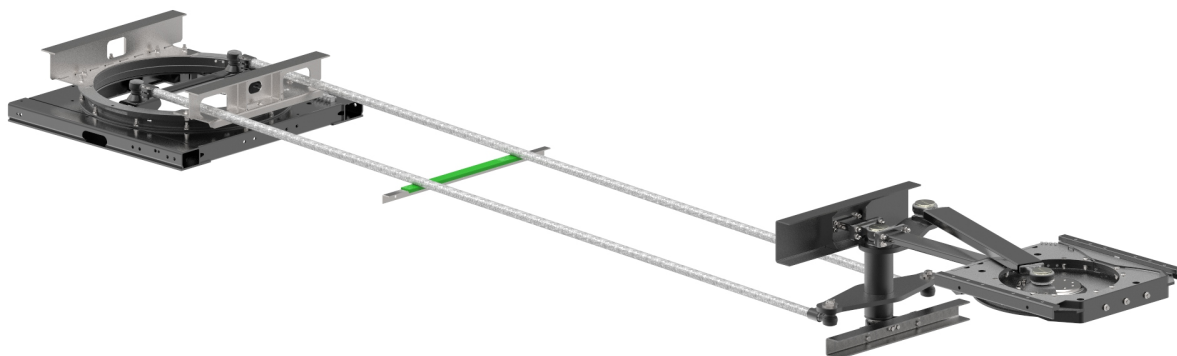




TR steering system with linear mechanical attachment.



TR steering system with linear progressive attachment.



TR-V steering system




TR-X steering system with linear mechanical attachment.

Table of contents

| | |
|---|----|
| Foreword | 1 |
| 1 Description | 3 |
| 1.1 Product variants | 3 |
| 1.2 Operation | 5 |
| 1.2.1 TR steering system | 5 |
| 2 Putting into service | 6 |
| 2.1 Vehicle registration and delivery | 6 |
| 2.2 Coupling and uncoupling | 7 |
| 2.3 Use of a steered semi-trailer | 9 |
| 3 Safety & environment | 11 |
| 3.1 Safety while operating | 11 |
| 3.1.1 Danger zones for other road users | 12 |
| 3.2 Environment | 13 |
| 4 General information | 14 |
| 4.1 Cleaning | 14 |
| 4.2 Pictograms | 15 |
| 4.3 Type indication | 16 |
| 5 Maintenance periods | 18 |
| 5.1 Daily maintenance | 20 |
| 5.1.1 Lubricant | 21 |

Foreword

 This guide is intended for drivers and/or other TR steering system users with a "Compact" control system and contains the necessary TRIDEC information regarding the use of the TR steering system. This User manual must always be stored in the vehicle.

A separate maintenance, settings and repair manual for service technicians is available on the website: www.tridec.com.

Separate installation instructions for the system are supplied upon delivery of the TR steering system.

Effective use:

The TR steering system is not designed to be used independently. It has been designed to be mounted as an external steering system to a trailer/semi-trailer. Any modifications whatsoever could compromise the safety of the system. Both the TRIDEC product guarantee and the homologation shall be rendered invalid if these products are modified without written consent from TRIDEC. All guarantee claims against TRIDEC or suppliers of the TR steering system shall be declared invalid if the TR steering system is not installed according to the instructions supplied by TRIDEC.

Prior to putting the system into service, compliance with the applicable national road traffic regulations must be established for the trailer on which the system is installed. The system may only be used in accordance with the manual for the truck and any other trailer manuals.

The diagrams in this manual are only included as examples and are not intended for any other purposes. Images shown may vary slightly from the system supplied.



All safety information is outlined in chapter 9 (see "Safety & environment" on page 11). Safety risks are depicted using pictograms in all other chapters.

Contact details:

Tridec Transport Industry Development Centre BV
5692 GA Son, the Netherlands
Tel: +31(0) 499 491050
www.tridec.com

info@tridec.com



Validity and copyright:

No part of this document may be reproduced and/or published by print, photocopy, microfilm or any other manner whatsoever without written consent from Tridec. The diagrams and specifications have been diligently compiled and we cannot be held responsible for any inaccuracies. Tridec retains the right to modify the technical aspect of parts without prior notification. Please contact Tridec for more information on this subject.

© Copyright Tridec, Son, the Netherlands

Date of issue: 13 August 2019 Original version: 1.0

1 Description

The following paragraphs contain information about the components that make up the TR steering system and how the system works.

1.1 Product variants

The TR..- series from the TRIDEC product range can be supplied as the following version(s), that is, the:

- TR steering system
- TR-X steering system
- TR-V steering system

A TR-.. steering system consists of:

- one fifth wheel unit
- one or more axle assembly frames (abbreviated to 'AAF')
- one or more steering rods
- one steering box section
- one or more rod guides

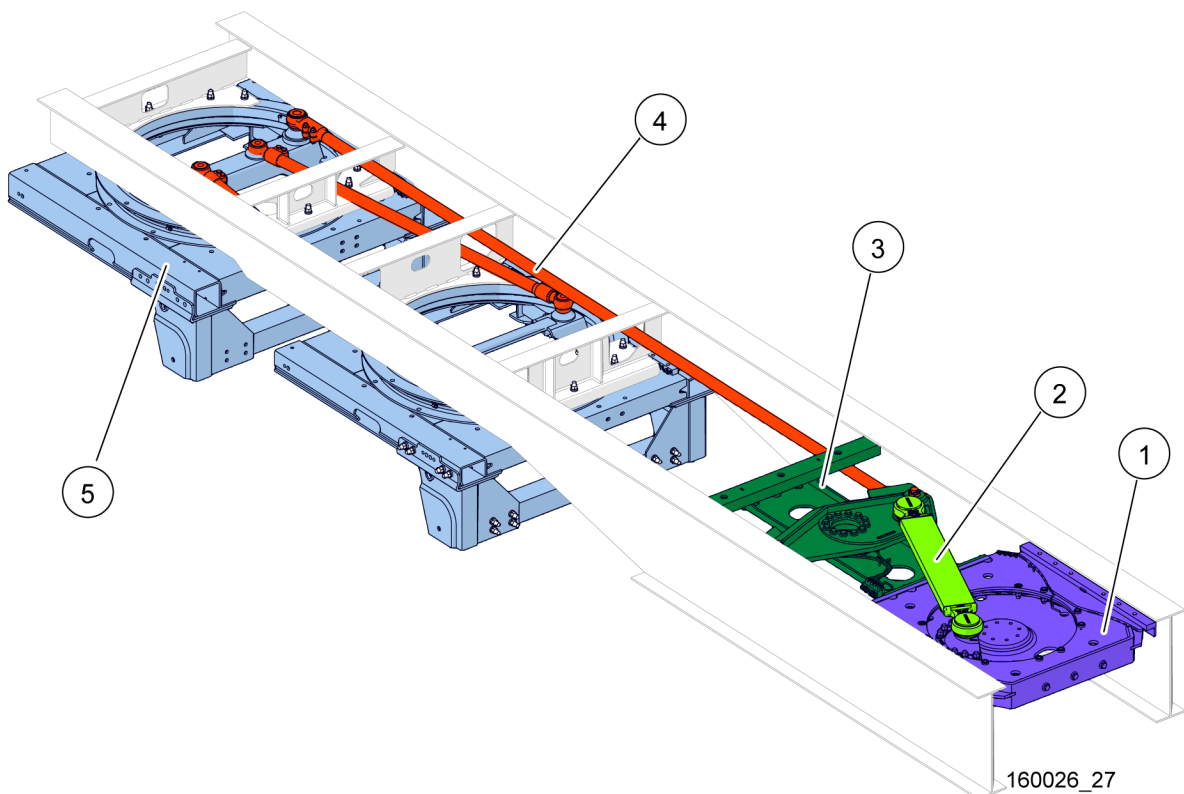
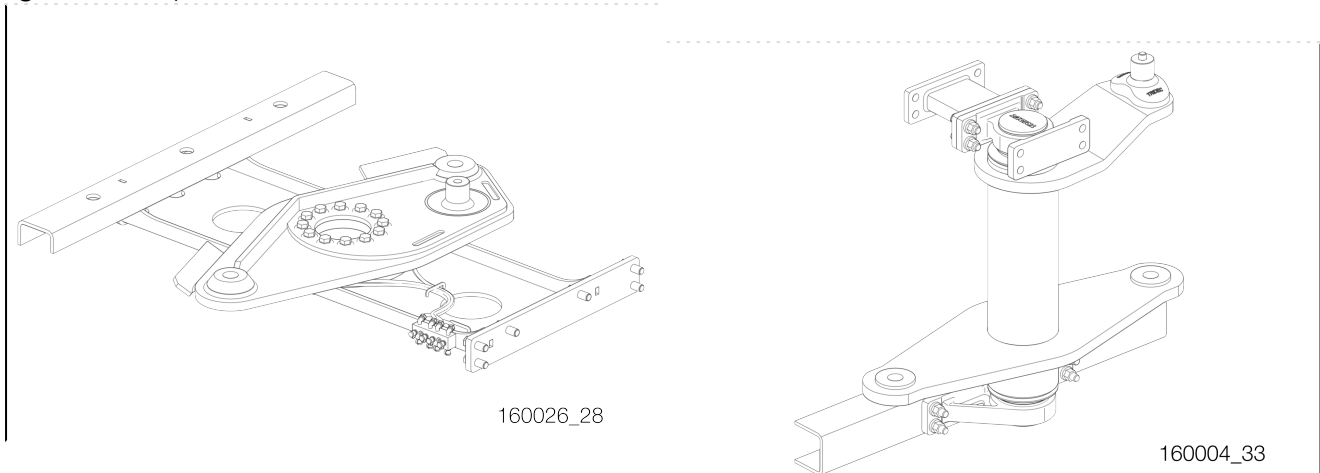


Figure 1-1

Aligned with the chassis width of the semi-trailer, several width variants of the fifth wheel unit (1) and the axle assembly frame (5) can be supplied. The fifth wheel unit has a linear or progressive attachment (3) and is fixed on to the chassis by means of brackets while the axle assembly frame with the installed slewing ring is fixed to the chassis by means of bolts also supplied by TRIDEC.

The attachment can be supplied as a horizontal or vertical construction (for a semi-trailer with a goose neck).



Afb.1-2

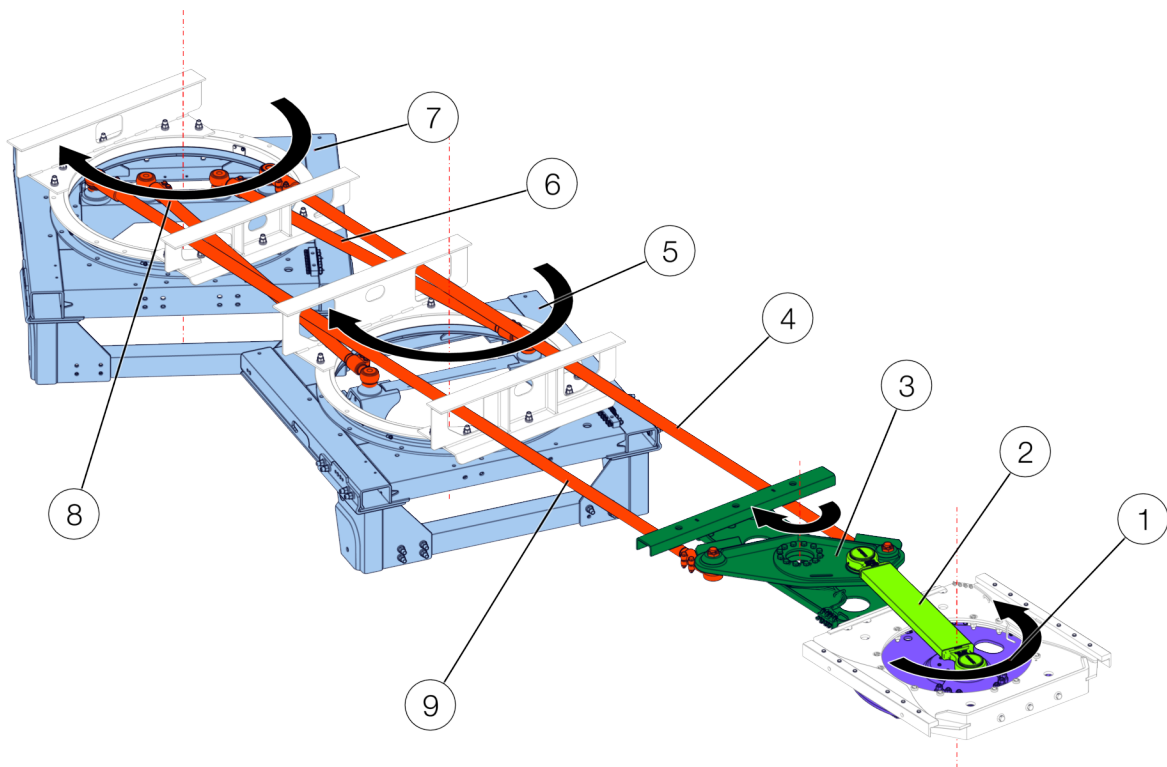
The chassis must be reinforced by means of cross-members that can also be supplied where the axle assembly frame is located. The fifth wheel unit and the axle assembly frames are connected with each other by means of steering rods (4).

1.2 Operation

Below, the operational principle of the different TR.. systems is described. These steering systems minimise the path followed by tractor unit semi-trailer combinations when taking bends. The stability when driving in a straight line again is realised by giving wheels a caster structurally.

1.2.1 TR steering system

The TR steering system is mainly used on 1-5-axle semi-trailers. The axle assembly frames are connected by means of a steering rod. The TR steering system can have either a linear or a progressive attachment. The angle tightening of the wheels of the semi-trailer is constant while driving in relation to a linear system. The angle tightening of the wheels of the semi-trailer increases in relation to the extent in which the tractor unit takes a sharp bend with regard to a progressive system.



160026_29


Figure 1-3

When the coupled tractor unit takes a bend to the left, steering box section (2) is pulled forwards by slewing ring (1) on the fifth wheel unit. This means that the lever (3) of the attachment rotates clockwise. Steering rod (4) pulls on one side of the axle assembly frame (7) while steering rod (9) pushes away the other side of the axle assembly frame (7). This means that the axle assembly frame rotates clockwise. As a result, steering rod (6) pushes away axle assembly frame (5) on one side. Axle assembly frame (5) rotates clockwise. The angle at which axle assembly frame (7) turns is greater than the angle at which axle assembly frame (5) turns.

2 Putting into service

The following paragraphs contain information regarding putting the TR steering system into service.

2.1 Vehicle registration and delivery

 All associated documentation (vehicle registration certificate, CE declaration, user guide, service manual) for the relevant TR steering system should be handed to the client upon delivery of a trailer with a TR steering system.



The vehicle may not be used until compliance with the applicable national road traffic regulations has been established for the trailer on which the TR steering system is installed.

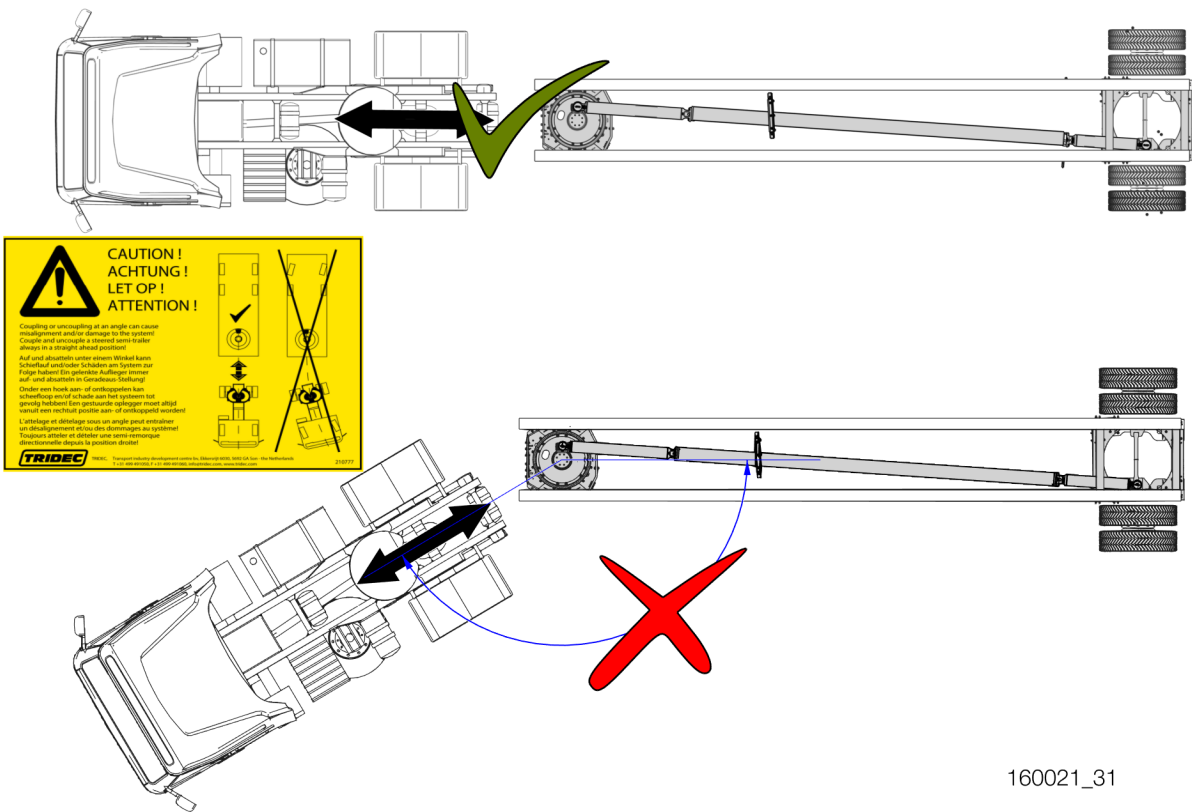


The national road traffic regulations are specific to each country. Contact the national inspection authority in the relevant country for the necessary information.

| Subject | Action |
|---|--|
| Vehicle Registration Certificate | Submit the vehicle registration certificate to the national inspection authority of the country in which the trailer will be registered. The specifications and approval numbers necessary can be found on the vehicle registration certificate. |
| Warning sticker | Ensure that the warning sticker has been placed in such a way that it is clearly visible to the driver. |
| CE declaration of compliance | Store the CE declaration with the vehicle documents in accordance with applicable guidelines. |
| User guide | Provide the client with the TR steering system user guide. Instruct the client to keep the user guide with the trailer. |
| Maintenance and repair manual | Provide the client with the TR steering system maintenance and repair manual. This manual contains the necessary information needed for the workshop to maintain the system. |

Table-1 Client documents

2.2 Coupling and uncoupling



160021_31

Figure 2-1

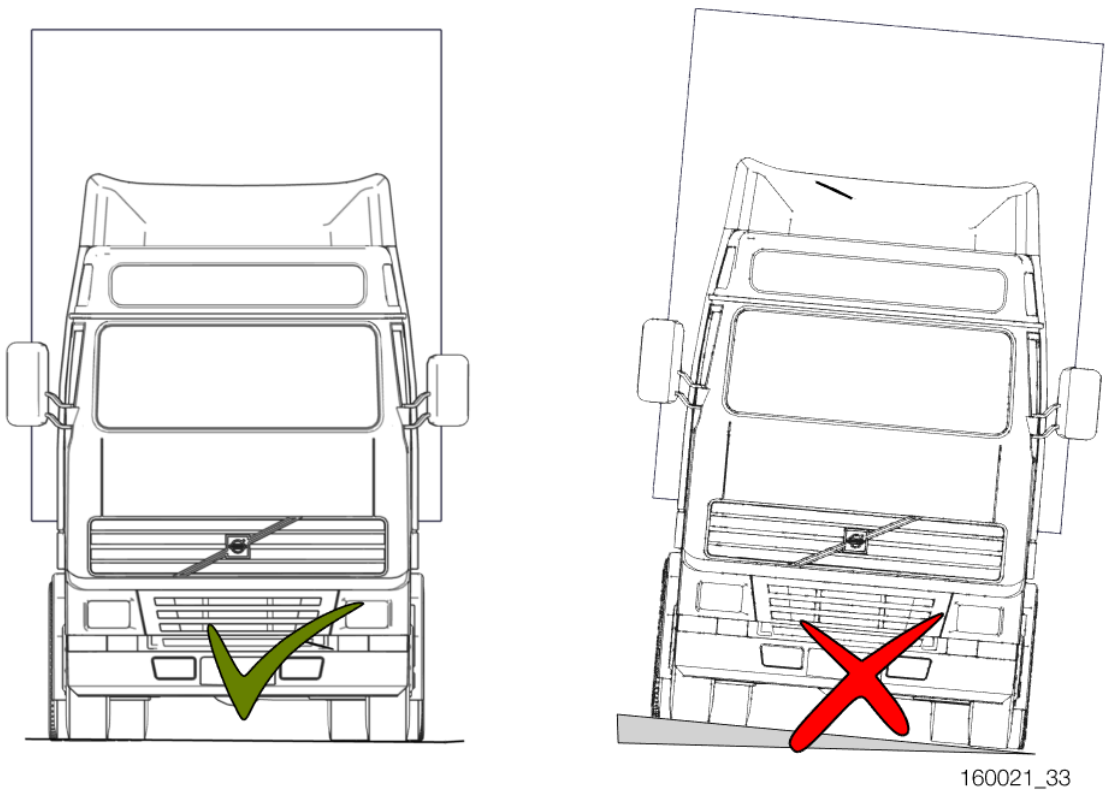


Figure 2-2



Ensure that both the tractor unit and semi-trailer are on the same horizontal surface when coupling and uncoupling.



NEVER park the semi-trailer with steered wheels.



Do not couple or uncouple when there are people or animals in the immediate vicinity of the semi-trailer and tractor unit.

2.3 Use of a steered semi-trailer

The steering behaviour of an unsteered semi-trailer deviates from the steering behaviour of a steered semi-trailer. The centre of rotation (A) of a steered semi-trailer is closer to the tractor unit. This has an impact on the turning radius (C) and the required space on the road. Manoeuvring through narrow streets is simpler with a steered semi-trailer/trailer.

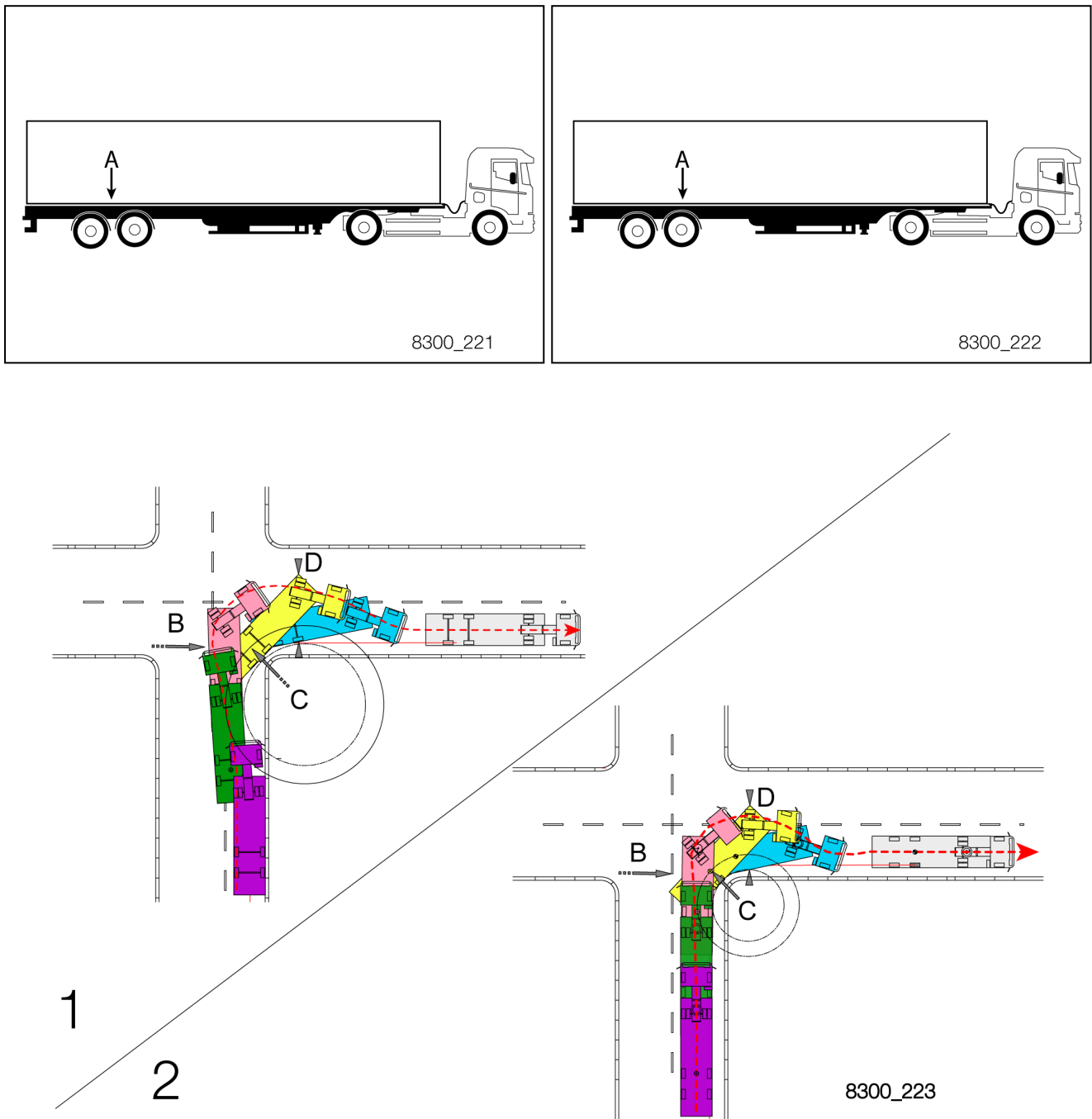


Figure 2-3

- | | |
|--|---|
| 1. Steering behaviour of an unsteered semi-trailer | 3. B = Required space for the semi-trailer swinging out |
| 2. Steering behaviour of a steered semi-trailer | 4. C = Turning radius of a semi-trailer |
| | 5. D = Required space on the carriageway |

The different phases during driving in a bend are shown using colours. The red dotted line shows the described path of the tractor unit and the semi-trailer. The figure (see Figure 2-3) shows that the unsteered semi-trailer has a larger turning radius and therefore needs more space on the carriageway to take a bend.



When taking a bend, the rear side (B) of a steered semi-trailer swings out further than the rear side of an unsteered semi-trailer.




If you do not have any experience with a steered semi-trailer, TRIDEC recommends gaining experience at a site to practice before you go on a public road with your tractor semi-trailer combination.

3 Safety & environment

The following paragraphs contain information regarding safe use of the TR steering system. It also describes what should be done when the TR steering system reaches the end of its lifespan.

3.1 Safety while operating

 Operating a trailer with a TR steering system installed may involve some possible risks. Consult the relevant regulations (for example: road traffic regulations, company procedures, health and safety regulations) which are applicable to the country where the trailer will be used.



General instructions for operating a trailer with a TR steering system:

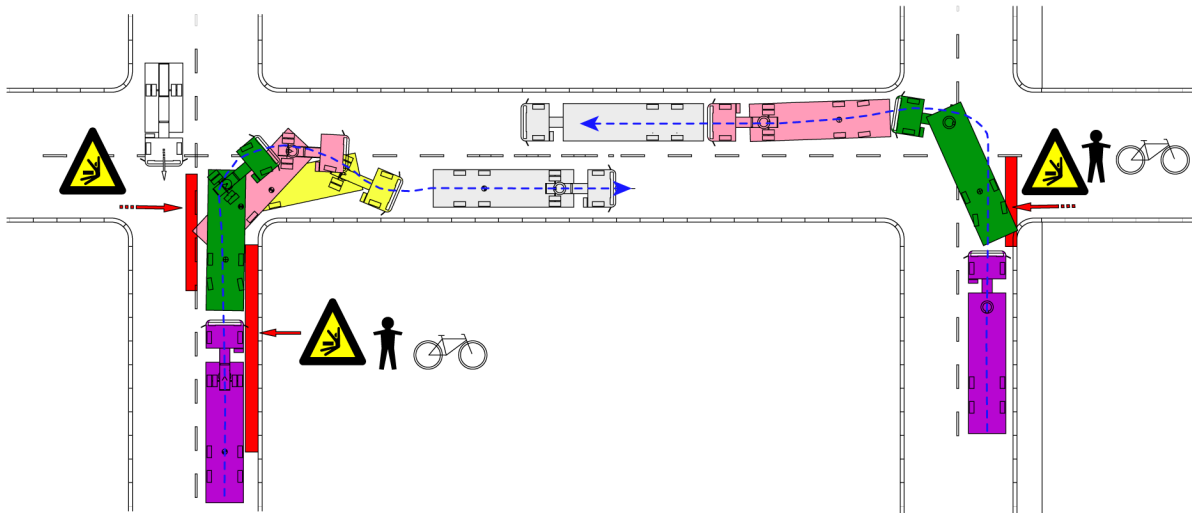
- **NEVER** use or put a trailer with an installed TR steering system on public roads until compliance with the national road traffic regulations has been established for the entire trailer.
- Read the user guide **BEFORE** coupling and using a trailer with a TR steering system.
- Execute the daily inspection **BEFORE** coupling and using a trailer with a TR steering system.
- The truck driver is **ALWAYS** responsible for the use of a trailer.
- **NEVER** drive with a trailer if a signal lamp is lit.
- Only steer the trailer using the TR steering system if there are **NO** people in the immediate vicinity of the trailer's moving parts.

The nature of possible dangers and restrictions during use are depicted below in the pictograms.



3.1.1 Danger zones for other road users

When a tractor unit with a semi-trailer takes a bend, more space on the carriageway is used. This means that the other road users such as, for example, oncoming vehicles and cyclists will have less space to manoeuvre. The driver of the tractor unit must be fully aware of this and pay extra attention.



8300_062

Figure 3-1

The red areas (see Figure 3-1) indicate where there is a potential danger for other road users when a tractor unit with a steered semi-trailer takes a bend. The red areas demand extra attention during the manoeuvre.

3.2 Environment



The TR steering system must be dismantled and disposed of in accordance with local and national regulations once it has reached the end of its lifespan, regardless of the cause. Contact your local or national public services, waste management authority or the supplier you purchased the product from for more information regarding locations where the materials can be collected for recycling.

4 General information

The following paragraphs contain information regarding the delivery, storage and guarantee of the TR steering system .



Read the following paragraphs when products are delivered!

4.1 Cleaning

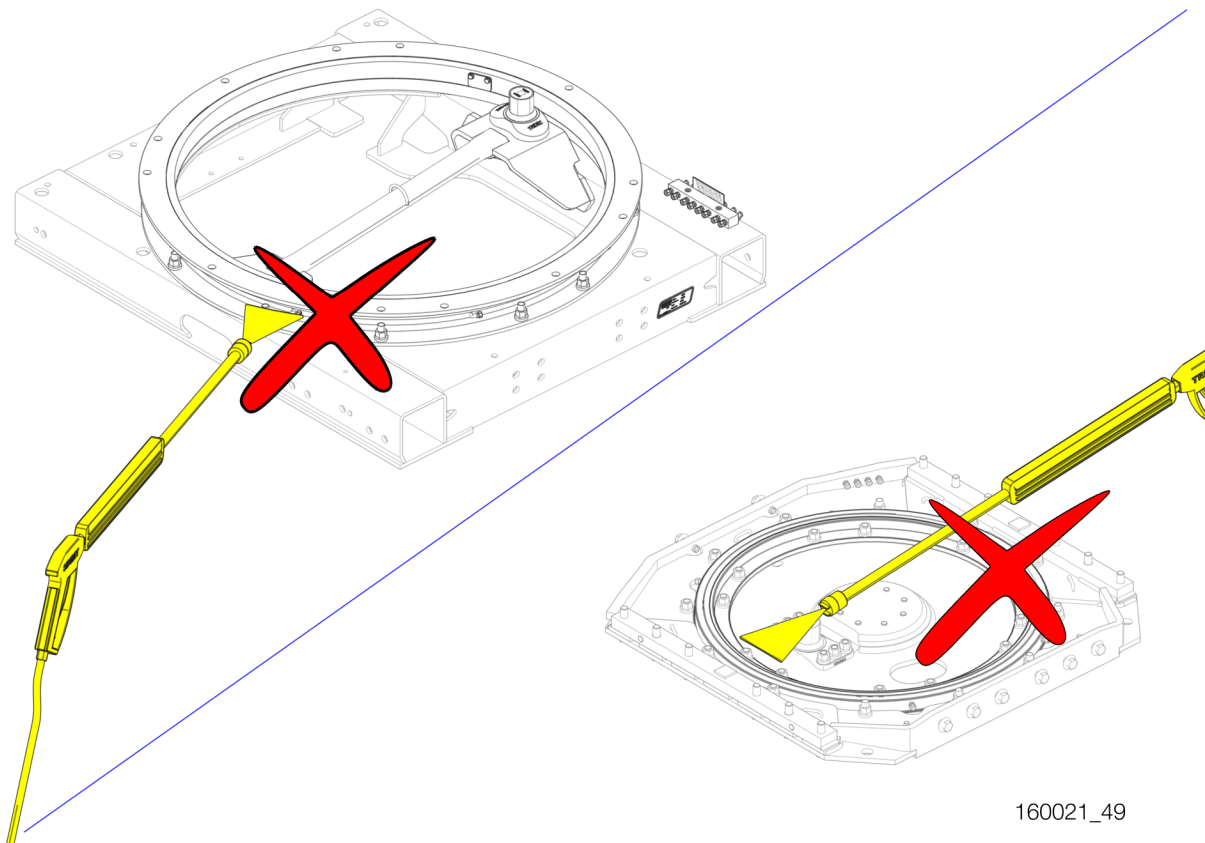


Figure 4-1

4.2 Pictograms

The following pictograms are used in this user guide:

















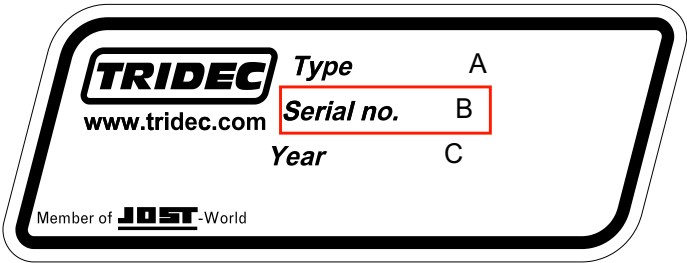
| Description | Description | Description |
|---|---|--|
|  Important message! |  Tip |  Delivery information. |
|  Danger of becoming trapped! |  Read this information before you start! |  Information regarding use! |
|  Provisions set by TRIDEC. |  Recycle |  Alignment tool |
|  Tyre pressure |  Driving direction |  False |
|  Important restriction! |  Chance of damage to the system! |  Parts |
|  Lubricate | | |

Table-2 Pictograms

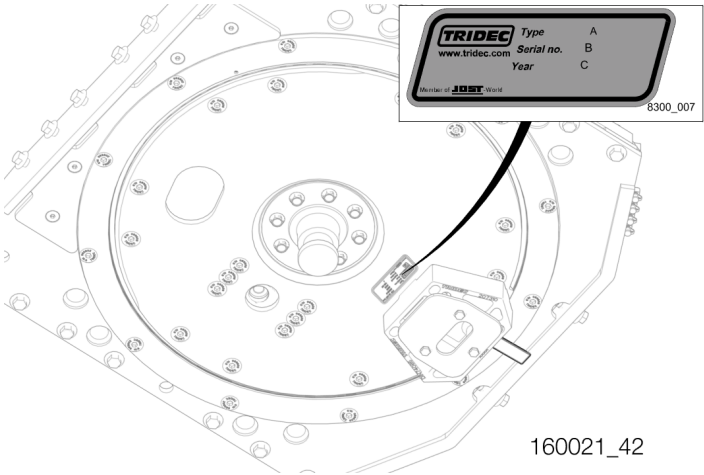
4.3 Type indication

Products manufactured by TRIDEC (see Figure 4-4), are given an identification sticker.



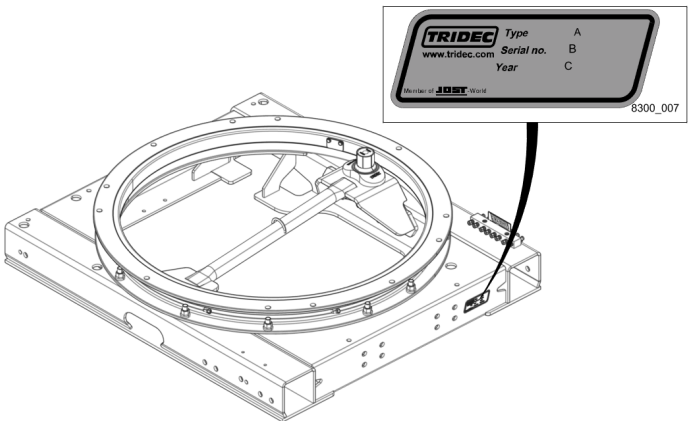
8300_007

Figure 4-2



160021_42

Figure 4-3



160021_40

Figure 4-4

The sticker provides essential information for ordering replacement parts. All product-specific information can be obtained by referencing the serial number on the sticker.

- Type: coding for the product version.
- Serial no.: the order number (required when ordering parts).
- Year: year of construction.



Never remove the sticker affixed by TRIDEC!



The serial number is required for obtaining the correct service information and for ordering parts.

The meaning of the type coding on the sticker is given in the table below (example).

| SE 15 10 S TD G | Description |
|-----------------|--|
| S | Steering system |
| E or T/D/V | Number of axles under the semi-trailer (E=1, T=2, D=3, V=4 or 5) |
| 15/20 or 26.5 | Maximum load (tonnes) on the fifth wheel unit (1 tonne = 1000 kg) |
| 10 | Number of steered axles (00=0, 10=1, 20=2, etc.) |
| S/T | Turntable type S=1200 T=1110 |
| TD | Type of steering system |
| G/K/T | Type of fifth wheel unit (G= bolt connection K= extra-low version) |
| XXXXX-X-XXX | Serial number |

Table-3 Type indication

5 Maintenance periods


|  | | |
|---|-----------------------------|------------------------|
| Maintenance when commissioning | | |
| Slewing rings | Lubricate the slewing rings | see the service manual |

Table-4 Maintenance


|  | | |
|---|--------------------------|------------------------|
| Maintenance after 10,000 km or after 2 months at most | | |
| Slewing ring | Lubrication | see the service manual |
| Kingpin | Retighten bolts and nuts | see the service manual |

Table-5 Maintenance


|  | | |
|---|----------------------------------|--|
| Maintenance every 25,000 km or every three months. (Under extreme conditions* every 10,000 km or every 1.5 months.) | | |
| Fifth wheel unit | Lubricate at all grease nipples. | |

Table-6 Maintenance

*If used in countries where it rains often and a lot and/or where a lot of salt is gritted in the winter on the roads such as in the UK, Ireland, Denmark, Norway, Sweden and Finland.

*If the vehicle is regularly cleaned using chemicals.


|  | | |
|---|-------------------------------------|------------------------|
| Maintenance after 100,000 km or after 12 months at most | | |
| Slewing ring | Measure the axial/radial clearance. | see the service manual |
| Steering wedge | Free movement and wear | see the service manual |
| Kingpin | Wear | see the service manual |
| Ring plate | Deformations | see the service manual |

Table-7 Maintenance

5.1 Daily maintenance

The TR steering system is basically maintenance free. TRIDEC, however, recommends that the visual checks below be performed before any use;






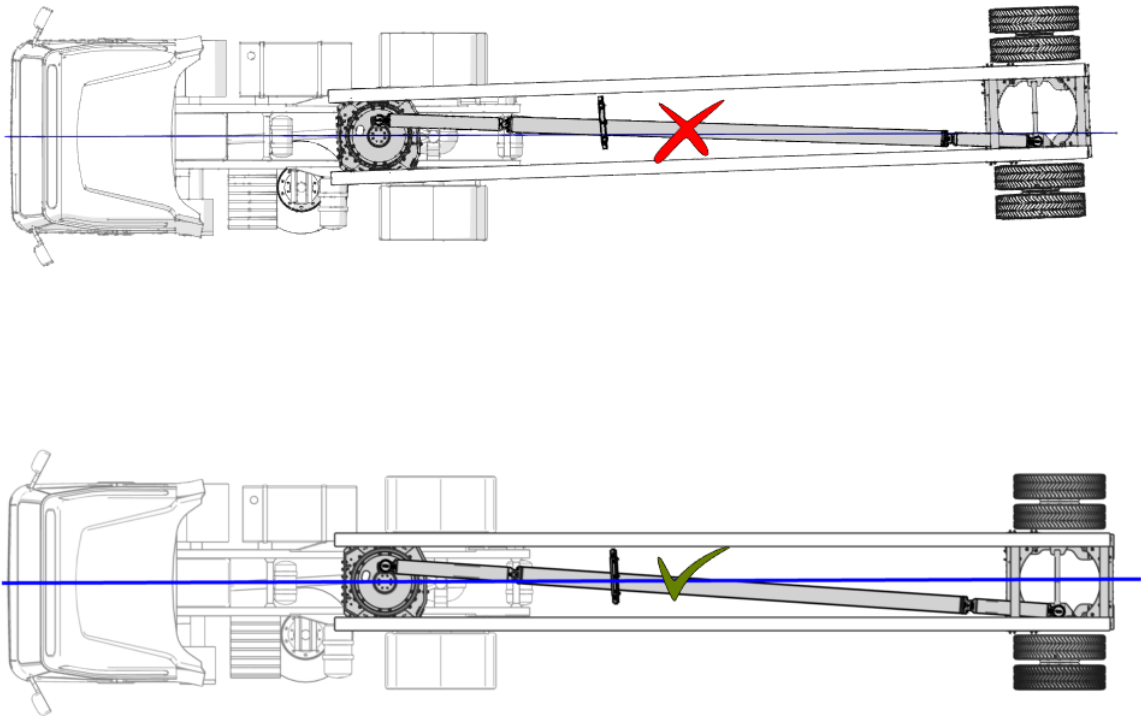
| | Check | Action |
|---|---|--|
|  |  Check for missing or loose bolts and nuts. | Tighten loose bolts or nuts using the correct tightening moment. If required, install new bolts and/or nuts. |
|  | Check the semi-trailer for damage that may have an impact on the driving behaviour. | Contact the service workshop if there is damage. |
|  |  Check that the semi-trailer/trailer follows the tractor unit in a straight line (see Figure 5-1). | Check for damage to the steering system and align the semi-trailer. |

Table-8 Maintenance



160021_30

Figure 5-1

5.1.1 Lubricant

Lubricate a TR steering system using a lubricant that meets the NLGI class 2 specification. If a central lubrication system has been connected, a grease type may be used that meets the NLGI class 0 or NLGI class 2 specification. Verify this using the manual of the central lubrication system.



Only use lubricants that are prescribed by TRIDEC in a TR steering system. Other lubricants are **NOT** permitted.

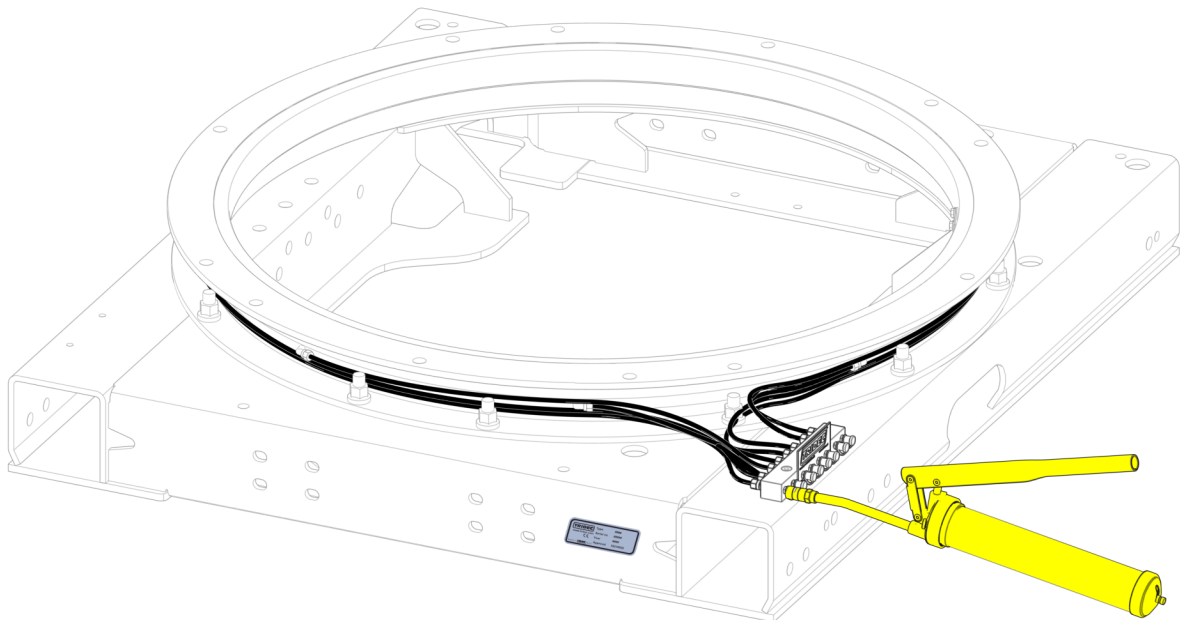
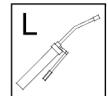


Caution! Replace lubricants of a TR steering system within the maintenance period set by TRIDEC.

Procedure

1. Uncouple the semi-trailer and lift the wheels of the steered axle(s) so that they no longer are in contact with the ground.
2. Turn the ring plate from left to right when lubricating the slewing ring to distribute the grease uniformly over the slewing ring.
3. Remove the surplus grease that comes out from under the seal of the slewing ring.

Lubrication points



617062_01

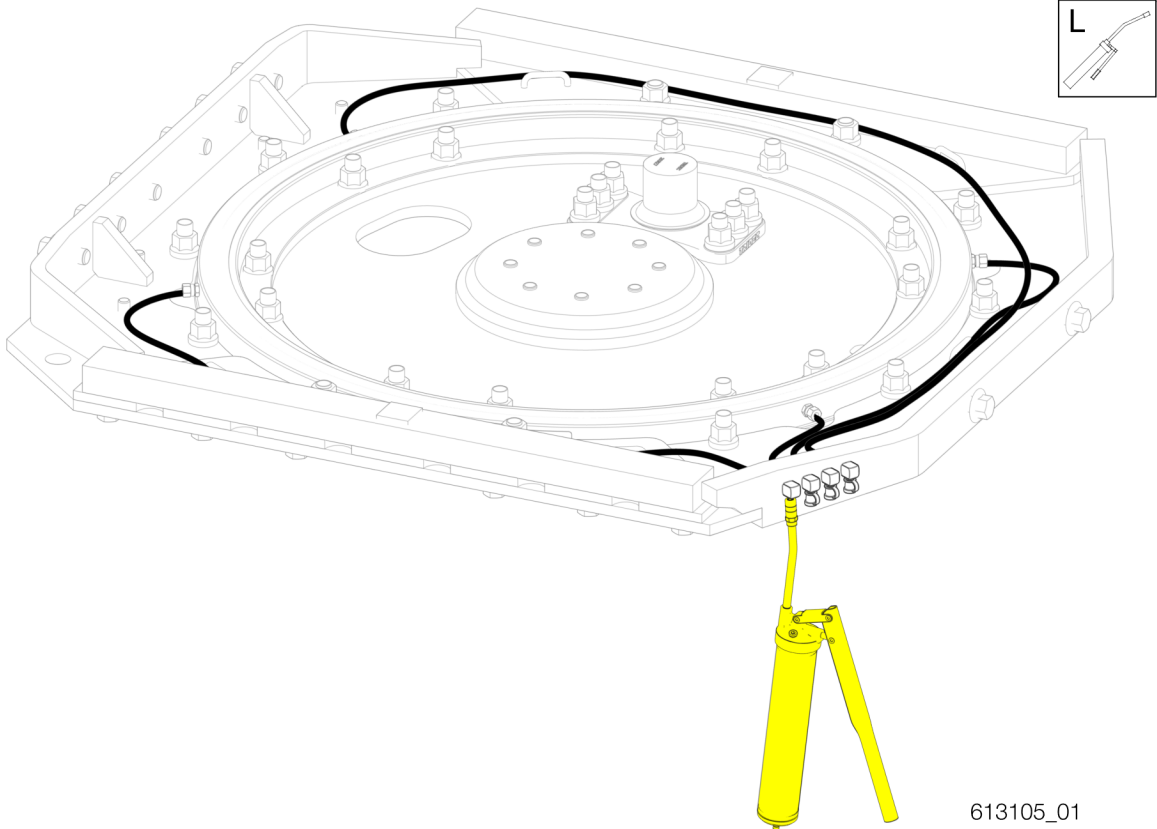


Figure 5-2

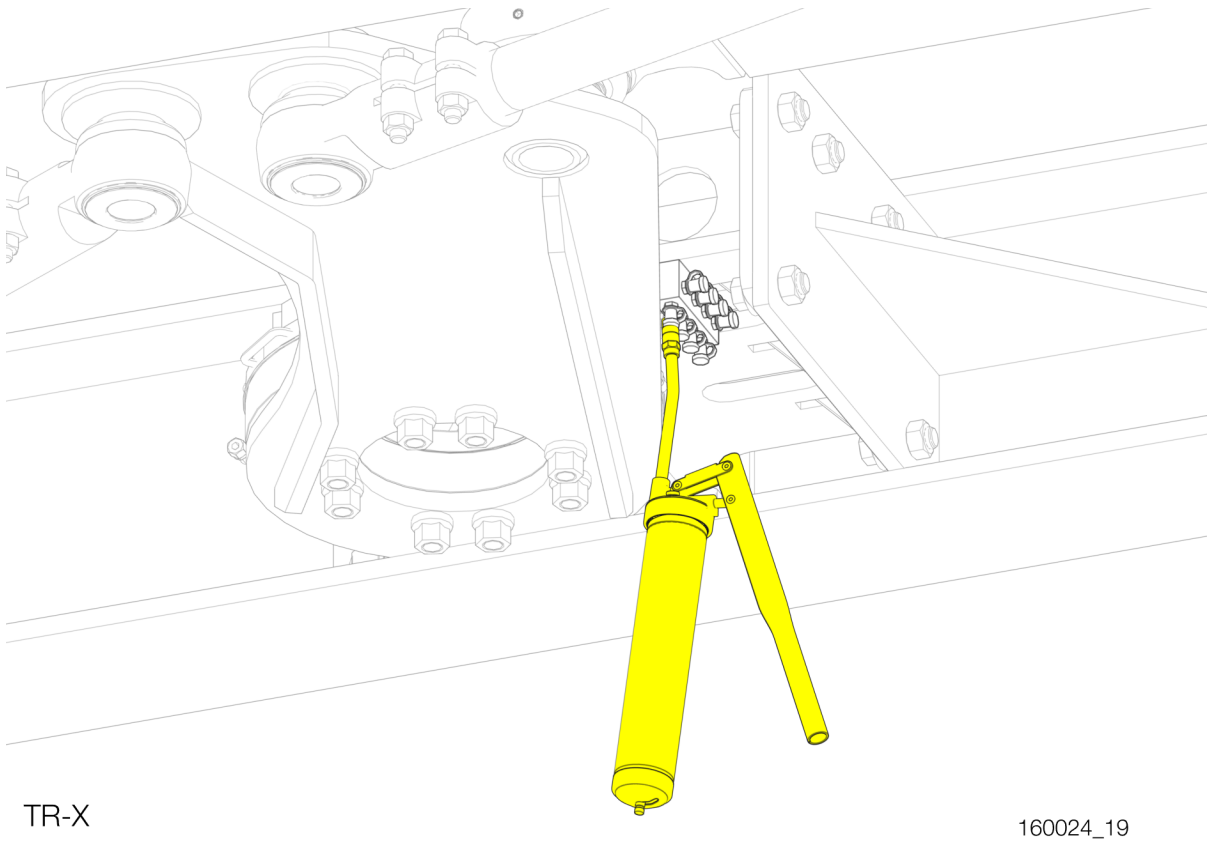
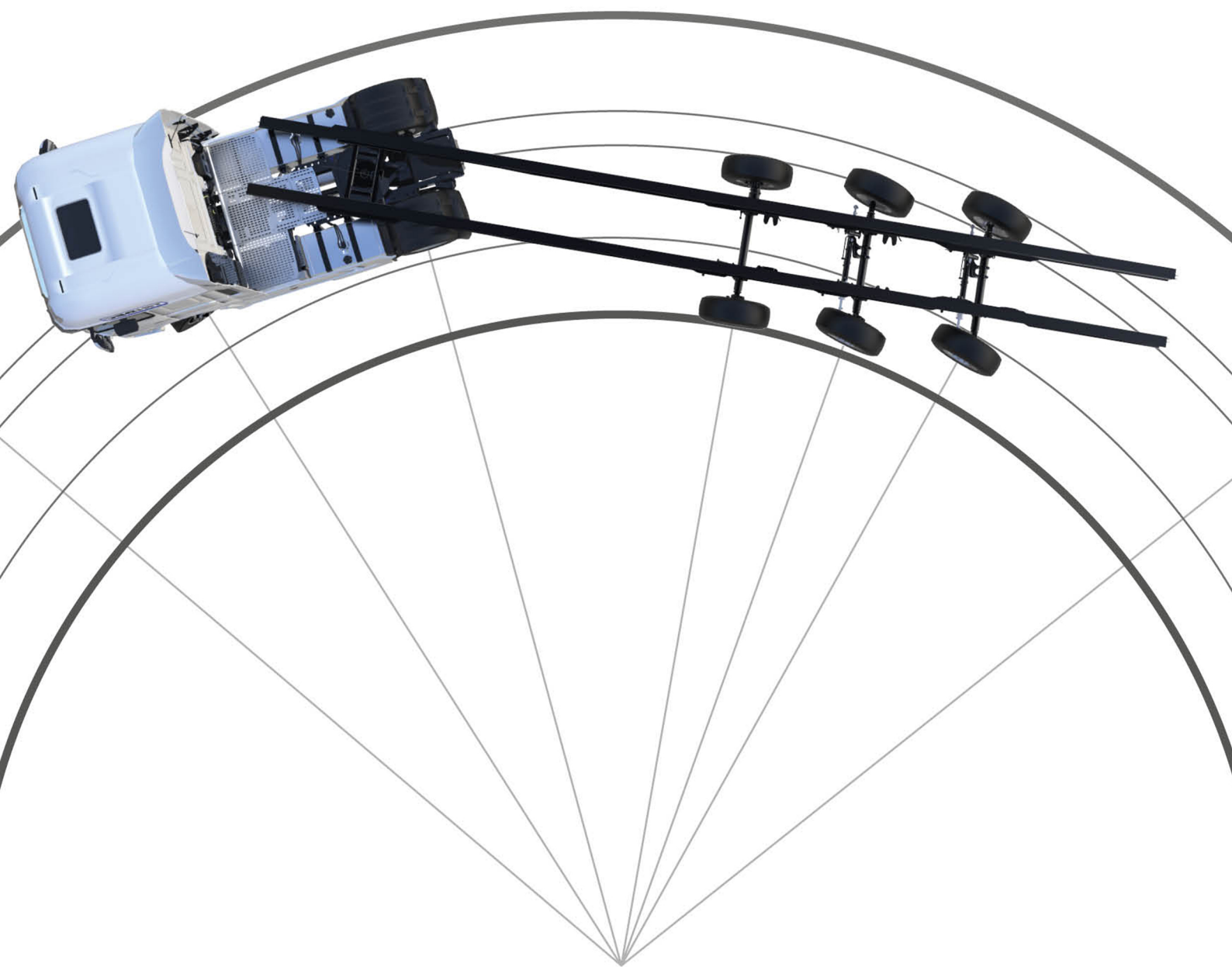


Figure 5-3

Notes

Excellent manoeuvrability



JOST



ROCKINGER

TRIDEC

Edbro



Member of **JOST**-World

Ekkersrijt 6030
5692 GA Son
The Netherlands
Phone +31 499 49 10 50
www.tridec.com