

PALFINGER TAIL LIFTS

PALFINGER

# OPERATING INSTRUCTIONS TAIL LIFTS

PALFINGER

# Operating Instructions for PALFINGER Tail Lifts

Standard Tail Lifts Retractable Tail Lifts Foldable Tail Lifts Column Lifts

07-500.99-01-00-03 Article no.: 2012721 24.02.2022 A 24639

## **Table of Contents**

About these instructions Further documentation	6
Important safety information Proper use Qualification of personnel Safety instructions in these instructions Observe the following	7 8 8
PALFINGER Tail Lifts – the tail lift	. 11
Scope of delivery	. 12
How to find your tail lift model	. 13
Model overviews	
Standard tail lifts	
Retractable tail lifts	
Retraction equipment	
Foldable tail lifts	
Presetting the tail lift	
Setting the ground adjustment timing	
Presetting the platform tilt	. 22
Adjusting the pressure switch	
of the hydraulic stabilizer feet	
Programming the control unit Programming the pushbutton code of the Slimpanel	
General operation	
Switching on the tail lift	
Extending the stabilizer feet at your vehicle	
Retracting the stabilizer feet at your vehicle	
Putting up or laying down the safety railing at the platform .	30
Moving the platform	
Loading or unloading the platform	
Switching off the tail lift	
Driver's cab control system	40

Operating elements	. 41
Lateral operating element	. 42
Operation using two hand cable controls	
with three pushbuttons, each	
Optional operating method: foot control	136
Optional operating method: hand cable control	
with two pushbuttons	138
Optional operating method: hand cable control	
with three pushbuttons	140
Optional operating method: wireless remote control unit	
MBB Remote Control BT	144
Special operating elements	146 151
Special operating elements for hydraulic stabilizer feet Roll stops	151
Adjustment of platform sensor	
Service and maintenance	
Maintenance before starting	
Maintenance depending on usage frequency	
Monthly maintenance	
Annual maintenance	
Checks	
Eliminating faults	
Emergency operation Troubleshooting	
Error recognition by using the 7-segment display	
Troubleshooting tables	182
Emergency opening of platform in case of malfunction	
Column lift: emergency opening of platform	100
in case of malfunction	201
Technical data	
Load diagrams	
Hydraulic diagrams	
Lubricants and operating media	
Recommended hydraulic oil grades	
Environment-friendly oils	
Recommended lubricating grease/oil	
Available accessories	
Index	226

## About these instructions

These instructions contain important information to install, operate and maintain the

**PALFINGER Tail Lifts** tail lift in a safe and proper way, and to eliminate simple faults yourself.

Before starting to work with the tail lift, read these instructions completely, particularly chapter "Important safety information".

## **Further documentation**

- · Assembly instructions
- · Assembly drawing
- Spare parts catalog (online)
- · Test data booklet
- · Assembly inspection report (on request)
- · Brief operating instructions (optional)
- · Supplement to operating instructions (optional)

## Important safety information

The **PALFINGER Tail Lifts** tail lift is manufactured according to state-of-the-art processes and approved safety standards. However, the risk of personal injuries and material damage exists if the following general safety instructions and the warnings prior to the work instructions given in this manual are not obeyed.

- Therefore, read these instructions thoroughly and completely before operating the tail lift.
- Store the instructions in such a way that all user have access to the instructions at any time.
- Always provide these operating instructions if you sell or rent out the vehicle with the tail lift.

#### Proper use

- Exclusively use the tail lift for loading and unloading goods. During loading and unloading, only the operator is allowed to travel on the lift.
- Only use the tail lift with the body installed. When using the tail lift without the body, there is a risk of personal injury or property damage as the lifting stroke may become too high and the lift cylinders may fall out.
- Observe all capacity limits as stated in the technical data.

Proper use also means that you have read and understood these instructions, particularly chapter "Important safety information".

Improper use is considered any use where the tail lift is used

- · outside the application areas stated in these instructions,
- under operating conditions that deviate from the description in these instructions.

## **Qualification of personnel**

The operation of the tail lift is only allowed for:

- personnel who has read and understood these instructions, particularly chapters "Important safety information" and "General operation",
- and has been familiarized with mode of action and handling the tail lift.

## Safety instructions in these instructions

Safety instructions have been included before any instruction for actions where the risk of personal injuries or material damage exists.

Safety instructions are structured as follows:

#### Description of type and source of hazard

Description of consequences if instructions are not observed

Description of actions to eliminate the hazard

The described actions to eliminate the hazard must be absolutely complied with!

The signal word designates the severity of the hazard:

Signal word	Usage
DANGER!	Indicates a direct serious hazard that will result in severe injuries or even death, if the hazard is not avoided.
WARNING!	Indicates a potential hazard that may result in severe injuries or even death, if the hazard is not avoided.
CAUTION!	Indicates a potentially hazardous situation that may result in medium or light injuries or dam- age to property if the hazard is not avoided.



## Observe the following

#### **General notes**



- Always have these instructions readily available in the vehicle.
- Constructional changes may only be performed by the contractor repair shop of PALFINGER Tail Lifts. You will find the address of your local contractor repair shop and other contact information in the list of repair shops.
- For maintenance, use only original spare parts from **PALFINGER Tail Lifts**.
- · Observe all applicable accident prevention regulations.

#### When switching on



- Before switching on the tail lift, check whether all safety and warning devices are in place and function properly.
  - Warning flags
  - · Warning lights
  - Supporting straps
  - Roll stops

#### **During operation**



- Make sure that the tail lift is unlocked before taking it into operation.
- · Provide sufficient illumination of the loading area.
- · Never transport persons on the tail lift.
- Always load the tail lift is such a way that the weight is evenly distributed.
- Secure the load so that it cannot fall off the tail lift. Rolling containers without brakes may only be transported on the tail lift if you secure them with roll stops (roll-off protection) against rolling away.
- · Keep the maneuvering area around the vehicle free.

#### Prior to maintenance



- Switch off the battery main switch or remove the grounding strap.
- · Secure or relieve the springs before replacement.
- If hydraulic oil emerges, do not put your hands into the oil stream.
- When executing any maintenance work under the platform, secure the moving part against moving down.

#### At disposal



• Dispose of oils and filters according to the regulations in your country.

# PALFINGER Tail Lifts – the tail lift

Congratulations to the purchase of your new tail lift made by **PALFINGER Tail Lifts**!

With more than 50 years of experience in the field of hydraulic tail lifts, **PALFINGER Tail Lifts** GmbH is among the leading manufacturers of these highly helpful load systems.

You will encounter the tail lifts of the **PALFINGER Tail Lifts** brand and also former brands such as Hubfix, Interlift, and Hayons Inter in more than 40 countries throughout the world. More than 100,000 tail lifts manufactured in the factory near Bremen can be found on all five continents.

A unique service network with more than 2,500 service station in Europe alone guarantees optimum logistics without borders.

Your new **PALFINGER Tail Lifts** tail lift features innovative and reliable technology. It was manufactured by our employees with great care. These are the best prerequisites for a long and problem-free service-life.

To familiarize yourself with the operation of the new tail lift, we ask you to read the following operating instructions carefully. In these instructions you also find the necessary safety instructions for the operation of the tail lift.

In case you have any questions concerning your tail lift, the **PALFINGER Tail Lifts** service team is readily available for you.

## Scope of delivery

- Tail lift
- Adhesive label ETMA information
- · Large identification plate (for the platform)
- Small identification plate (for the lifting device)
- Underrun bumper shield (UBS)
- · Load diagram
- · Operating instructions
- · Test data booklet
- · Starter kit, consists of:
  - · Underrun bumper certificate
  - · Assembly instructions
  - · Brief operating instructions
  - · Large inspection organization (TÜV) plate
  - Small inspection organization (TÜV) plate

## How to find your tail lift model

Each tail lift model has been assigned a letter (**A** to **V**) in these instructions. You will find the letter at the beginning or each chapter that contains information concerning your tail lift model. The following overview indicates which letter is valid for your model

### Standard tail lifts

#### Lateral operating element

MBB C 1000 S - C 3000 S MBB C 1000 LD - C 2500 L MBB C 1500 SZ - C 2500 SZ MBB C 1500 SK - C 2500 SK MBB C 750 SPLD SPRD -C 1000 SPL SPR MBB C 750 LD - C 1000 L / PTC 1000 LLW MBB C 1000 ML - C 1500 ML MBB C 1000 ML PRO -C 1500 ML PRO MBB C 750 S / PTC 750 S MBB C 750 LX MBB C 500 LD - C 750 L / PTC 750 L / PTC 1000 LLW MBB C 750 SPL SPR MBB C 1500 LX - C 2000 LX

#### С

Α

minifix

MBB C 350 VAN – C 600 VAN MBB C 500 VAN FLEX

#### Retractable tail lifts

#### F Platform single-folded

MBB R 1000 S - R 2500 S MBB R 1500 L - R 2500 L MBB R 1500 L FLAT MBB R 1500 SK - R 2000 LK MBB R 1500 S TRAIL -R 2500 L TRAIL MBB R 1500 S TRUCK -R 2000 L TRUCK MBB R 1000 S TRUCK-LGD -R 2000 L TRUCK-LGD MBB R 1500 S TRAIL-LGD -R 2500 L TRAIL-LGD MBB R 1000 S TRUCK-CCD -R 2000 L TRUCK-CCD MBB R 1500 S TRAIL-CCD -R 2500 L TRAIL-CCD

#### G

#### Platform double-folded

MBB R 1500 SH - R 2000 LH MBB R 750 SM - R 2000 LM

#### Foldable tail lifts

#### Κ

Four-cylinder model

MBB F 1000 SH - F 2000 LH MBB F 1000 SX – F 2000 LX

#### L

#### **Two-cylinder model**

MBB F 1000 LD - F 1500 LU MBB F 1000 L - F 1500 L

## **Column lifts**

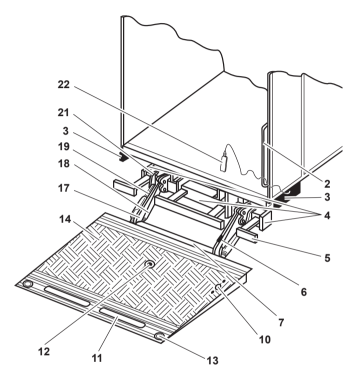


#### Standard column lift

MBB V 4000 S

## **Model overviews**

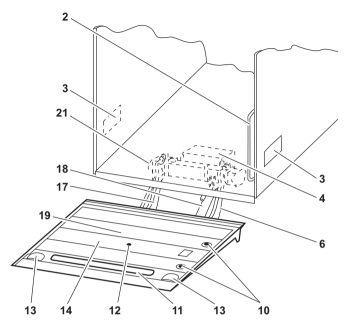
#### Standard tail lifts Α



- Supporting strap on body 11 Roll stop (roll-off 2 (not in scope of delivery)
- 3 Lateral operating panel
- Hydraulic unit 4
- Underrun bumper 5
- 6 Lift arms switch b13, tilt sensor b15
- 7 Lift arms switch b16, tilt sensor b15
- 10 Foot control

- protection, optional)
- 12 Payload center of gravity
- **13** Warning lights (optional)
- 14 Platform
- 17 Torsion frame
- 18 Lift cylinder
- 19 Tilt cylinder
- 21 Support tube
- 22 Hand cable control

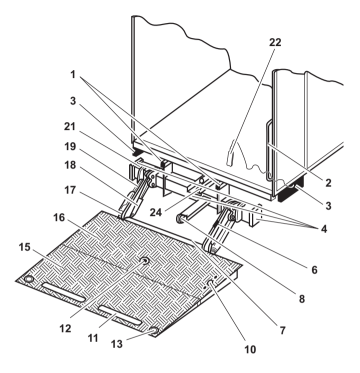
## C Standard tail lifts



- 2 Supporting strap on body (not in scope of delivery)
- 3 Lateral operating panel
- 4 Hydraulic unit
- 6 Lift arms switch b13
- 10 Foot control
- **11** Roll stop (roll-off protection, optional)
- 12 Payload center of gravity

- 13 Warning lights (optional)
- 14 Platform
- 17 Torsion frame
- 18 Lift cylinder
- **19** Tilt cylinder (covered by platform)
- 21 Support tube

## F G Retractable tail lifts



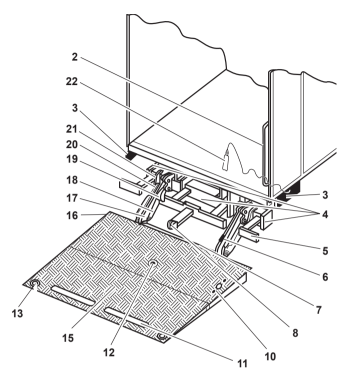
- 1 Guide rails
- 2 Supporting strap on body (not in scope of delivery)
- 3 Lateral operating panel
- 4 Hydraulic unit
- 6 Lift arms switch b13, tilt sensor b15
- 7 Lift arms switch b16, tilt sensor b15
- 8 Guide pulley
- **10** Foot control (optional)
- 11 Roll stop (roll-off protection, optional)

- 12 Payload center of gravity
- **13** Warning lights (optional)
- 15 Folding part of platform
- 16 Stationary part of platform
- 17 Torsion frame
- 18 Lift cylinder
- 19 Tilt cylinder
- 21 Support tube
- 22 Hand cable control
- 24 Guide cylinder

# **Retraction equipment** F Х 17 Ш Ш 15 1 G Χ п 23 Y á

- 1 Guide rails
- 15 Folding part of platform
- 17 Torsion frame
- 23 Platform package
- X Transport position
- Y Operating position

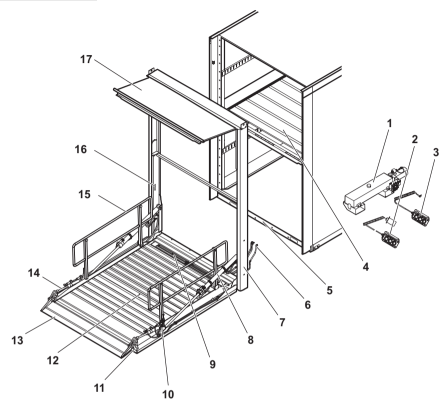
## K L Foldable tail lifts



- 2 Supporting strap on body (not in scope of delivery)
- 3 Lateral operating panel
- 4 Hydraulic unit
- 5 Underrun bumper
- 6 Lift arms switch b13, tilt sensor b15
- 7 Lift arms switch b16, tilt sensor b15
- 8 Guide pulley
- **10** Foot control (optional)
- 11 Roll stop (roll-off protection, optional)

- 12 Payload center of gravity
- **13** Warning lights (optional)
- 15 Folding part of platform
- **16** Stationary part of platform
- 17 Torsion frame
- 18 Lift cylinder
- 19 Tilt cylinder
- 20 Roller at underrun bumper
- 21 Support tube
- 22 Hand cable control

### V Column lifts



- 1 Hydraulic unit with oil tank 10 Tilt sensor b15 (factory-
- 2 Hand cable control 1
- 3 Hand cable control 2
- 4 Vehicle deck 2
- 5 Vehicle deck 1
- Hydraulic hoses (connected to hydraulic unit)
- 7 Guide frame
- 8 Closing cylinder
- 9 Roll-stop, towards vehicle 1 rear

- Tilt sensor b15 (factoryset, do not change position)
- 11 Warning light
- 12 Payload center of gravity
- **13** Link bridge (roll stop, towards external side)
- 14 Tilt cylinder
- 15 Safety railing
- 16 Slide
- 17 Top flap

## Presetting the tail lift

This chapter provides principle settings to enable the comfortable and safe use of the tail lift.

## A C F Setting the ground adjustment timing

Only for E-Type equipment with lift arms switch b13 the workshop can determine the time the platform initiates the tilt process (ground adjustment) after making contact with the ground.

To adjust the timing for the ground adjustment:

- Loosen the fastening screw at lift arms switch b13 (6).
- To set an "earlier" ground adjustment, turn lift arms switch b13 (6) a few millimeters clockwise. To set a "later" ground adjustment, turn lift arms switch b13

(6) a few millimeters counterclockwise.

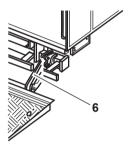
- Retighten the fastening screw at lift arms switch b13 (6).
- Check whether the platform initiates the tilt process at the time desired.
- Check whether the spring washer is mounted between lift arms switch and screw and fold back the locking plate.

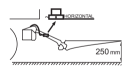
The time the platform is supposed to tilt has been preset now. The platform tilts earlier or later.

## AFGK Presetting the platform tilt

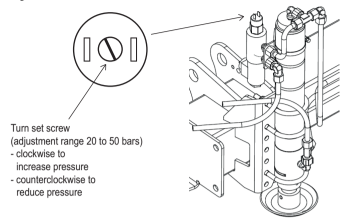
After the platform was lifted from the ground, it reverts to the preset position. You can adjust the tilt of the platform slightly higher or lower.

Adjust the desired upper position by using the "Open/Cose" pushbutton of the operating panel (see "Operating elements" from p. 41). This is only possible with the tilt sensor b15 on the platform.





## A Adjusting the pressure switch of the hydraulic stabilizer feet



If the hydraulic stabilizer feet should lift the vehicle excessively or should not reach the ground, the pressure switch of the stabilizer can be adjusted.

For this purpose, turn the set screw on the pressure switch.

In order to reduce the contact pressure of the stabilizer feet, turn the set screw counterclockwise by one turn.

In order to increase the contact pressure of the stabilizer feet, turn the set screw clockwise by one turn.

After the adjustment, verify the contact pressure by lowering the stabilizer feet. If the wanted switch-off of the stabilizer is not achieved, repeat the setting procedure.

### F Programming the control unit

When commissioning a retractable LGD or CCD tail lift, go through one full working cycle (i.e. lower, extend, lower, fold out, lift, lower, fold in, lift retract and lift).

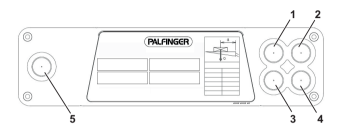
The control unit thus programs itself. This is necessary for trouble-free operation of the tail lift.

If it should not be possible to go through the working cycle during commissioning:

- ▶ Move the tail lift to the fully retracted transport position.
- Disconnect and reconnect to power.
- Go through the working cycle again.

# A C F G K L Programming the pushbutton code of the Slimpanel

**Note:** Tail lifts that are switched on and off by entering a pushbutton code using the Slimpanel are always on until a pushbutton code is programmed and the tail lift is, thus, switched off.



- 1 Function pushbutton 1
- 2 Function pushbutton 2
- 3 Function pushbutton 3
- 4 Function pushbutton 4
- 5 Additional pushbutton

To enter the pushbutton code:

- Lower the platform until it is in contact with the ground.
- Press the additional pushbutton (5) and all function pushbuttons (1 to 4) and hold them in this position for five seconds.

The warning lights on the platform are lit permanently.

Press the function pushbuttons (1 to 4) in any sequence. The entered sequence is the programmed pushbutton code. As soon as the fourth pushbutton is pressed, the pushbutton code is entered. The warning lights on the platform start flashing again.

In case of forgotten pushbutton code:

- On the PC board, disconnect plug J11 for at least one second and re-connect it.
- Enter the pushbutton code again.

## **General operation**

This chapter provides basic information that you must observe during operation. This information applies to all tail lift models.

Read the entire chapter carefully and pay special attention to the following safety instructions.



#### Hazard of battery discharge!

When the symbol shown on the left is depicted on the operating element of your tail lift, the tail lift is equipped with a battery monitoring system (BÜW).

When the battery capacity falls below the limit value, a buzzer is sounded and the tail lift is automatically switched off, to conserve battery power. The battery power is already at a low level that only one more engine start is possible. IF you continue to use the tail lift, you will not be able to start the vehicle!

- Start the vehicle engine immediately after hearing the buzzer, to recharge the battery!
- **Note:** For more information on the recommended battery capacity refer to the corresponding table on p. 203.

## Switching on the tail lift

## CAUTION!



## Risk of injury or material damage due to insufficient safety measures!

Personnel can be injured and material damage can occur at your vehicle, the tail lift, or other vehicles if you do not observe the following:

- Prior to starting work, be sure that all safety and warning devices are present and operational.
- Only stop in places where the traffic regulations permit a stop.
- Secure the vehicle against rolling away, for example by using the parking brake, engaging a gear, or wheel chocks.
- Secure the traffic area with warning flags and warning lights before loading or unloading the vehicle. Pay special attention to secure the operating elements of the tail lift that stick out into the moving traffic.

Depending on the model there are four ways to switch on the tail lift:

- · Switch in driver's cab
- · Key control at lateral operating element or Slimpanel
- · Pushbutton code entered at Slimpanel
- · Battery main switch

To switch on the tail lift using the **switch** in the driver's cab:

Set the switch in the driver's cab to "ON".

The switch marking is no longer visible. The operational readiness of the tail lift is shown by an optical signal in the driver's cab.

If the vehicle is equipped with a starter interlock, the vehicle cannot be started.

To switch on the tail lift using the **key control** at the lateral operating element or the Slimpanel:

Insert the key into the keyhole of the key control and turn it clockwise.

The operational readiness of the tail lift is shown by an optical signal in the driver's cab.

To switch on the tail lift using the **pushbutton code** at the Slimpanel:

Enter the pushbutton code using the additional pushbutton and the function pushbuttons at the Slimpanel (see "Programming the pushbutton code of the Slimpanel" from p. 25).

The operational readiness of the tail lift is shown by an optical signal in the driver's cab.

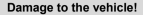
To switch on the tail lift using the **battery main switch**:

Turn the battery main switch clockwise until the cam is engaged.

The operational readiness of the tail lift is shown by an optical signal in the driver's cab.

## Extending the stabilizer feet at your vehicle

### **CAUTION!**



The vehicle chassis frame can be damaged by insufficient carrying capacity of the ground or by incorrectly adjusted hydraulic stabilizer feet.

- Make sure that the carrying capacity of the ground is appropriate for the stabilizer feet!
- Never lift up the vehicle by means of the hydraulic stabilizer feet!
- Readjust the stabilizer feet several times while loading the vehicle.

## CAUTION!



## Risk of injury or material damage for vehicles with air suspension

When you do not block the air suspension of your vehicle, the load is completely taken off the axles and the weight is transferred to the stabilizer feet. This can result in personal injuries and your tail lift, your vehicle, or the load can be damaged.

Set the air suspension control lever of your vehicle to position "Block"!

#### Vehicles with mechanical stabilizer feet

Mechanical stabilizer feet prevent chassis damage.

To extend the mechanical stabilizer feet:

- Loosen the clamping device.
- Lower the stabilizer feet until they touch the ground.
- Hand-tighten the clamping device.

#### Vehicle with hydraulic stabilizer feet

To extend the hydraulic stabilizer feet, see "Operation using two-hand control and hydraulic stabilizer feet" from p. 50.

## Retracting the stabilizer feet at your vehicle

#### Retracting mechanical stabilizer feet

- ► Loosen the clamping device.
- ▶ Push the stabilizer feet back into the transport position.
- ► Hand-tighten the clamping device.

#### Retracting hydraulic stabilizer feet

## CAUTION!



## Risk of chassis damage!

In case of vehicles with air suspension, the entire weight can be shifted to the stabilizer feet.

- Before retracting the stabilizer feet, lift the vehicle by means of the air suspension in such a way that the stabilizer feet are relieved.
- To retract the hydraulic stabilizer feet, see "Operation using two-hand control and hydraulic stabilizer feet" from p. 50.

# Putting up or laying down the safety railing at the platform

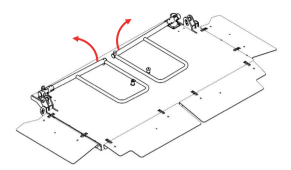
Depending on the model, the platform of your tail lift is protected by a safety railing. There are two possible basic types of safety railings:

- · a P-shaped safety railing
- · an A-shaped safety railing

In order to put up or lay down the safety railings at the platform, proceed as described below:

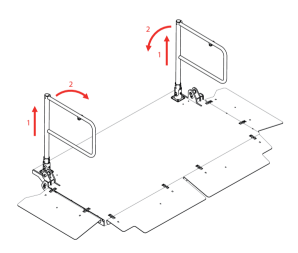
#### Putting up P-shaped safety railings

Rotate the respective safety railings by 90° upwards, until it locks into place.



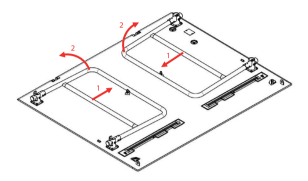
#### Laying down P-shaped safety railings

- ► To unlock, pull up the respective safety railing (1).
- Rotate the respective safety railing inwards (2), until the magnetic resilient pad touches down onto the platform.



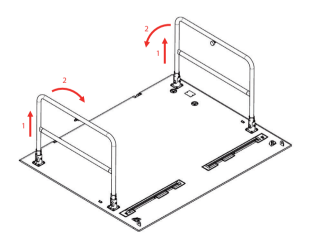
#### Putting up A-shaped safety railings

- Briefly pull the respective safety railing towards the center of the platform (1).
- Rotate the respective safety railings by 90° upwards (2) and lower it until it firmly locks into place.



#### Laying down A-shaped safety railings

- ▶ Pull up the respective safety railing (1).
- ► Then rotate the respective safety railing inwards (2), until the magnetic resilient pad touches down onto the platform.



## Moving the platform

CAUTION!

## Risk of injury and material damage when moving the platform!

Personnel can be injured when moving the platform. Vehicles and other object in the maneuvering area can be damaged. Load items can fall down and be damaged or injure other persons.

- Make sure that sufficient space is available behind the vehicle for the tail lift.
- Keep other persons away from the maneuvering area while you move the platform.
- Watch the payload, the maneuvering area, and the squeeze area to the vehicle while you move the platform.
- Observe that the operating element are only actuated to move the platform.
- Adjust the platform tilt only in no-load condition.

CAUTION!



## Risk of injury because of insufficient holding or too little space on the platform!

Persons can fall off the platform and suffer from injuries.

- ► When loading the platform, leave enough free space for the operator (minimum 50 x 60 cm).
- Only one person the operator is allowed to travel on the platform at any time.
- Never hold the payload, always hold tight to the supporting strap!
- Watch the payload and the maneuvering area while moving the platform.

How to move the platform depends on the model and the associated lateral operating element. For a detailed description, refer to chapter "Operating elements" from p. 41.

#### **Explanation of terms**

Actions for the platform:

Open



The platform opens and moves from the vertical transport position to the desired operating position. This position is stored and reverted to when lifting the platform after the ground adjustment.



Close

The platform closes and moves from the horizontal operating position to the vertical transport position.



#### Extend

The platform extends from under the vehicle.



#### Retract

The platform retract under the vehicle.



#### Fold out

The platform folds out from the transport position to the operating position.



#### Fold in

The platform folds in from the operating position to the transport position.

Lower

The platform moves in horizontal position downwards.

• Lift

The platform moves in horizontal position upwards.



#### Ground adjustment



After lowering the platform it tilts from the operating position to adjust to the ground level.

The foldable models  ${\bf M}$  tilt gradually during lowering of the platform.

Setting the platform to its horizontal position



Before the platform is raised from the ground it tilts back into the horizontal operating position that was stored during opening.

The foldable models  $\mathbf{M}$  tilt gradually during lifting to the horizontal operating position.

#### · Setting the platform tilt

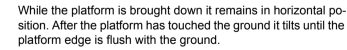


The platform can move to the desired operating position with a higher or lower tilt angle.

## Opening/folding out/extending the platform and setting the platform tilt

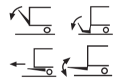
- Loosen the platform interlock (if present).
- Open, fold out or extend the tail lift depending on the model by means of the lateral operating element or hand cable control, as described in chapter "Operating elements" from p. 41.
- Depending on the model, turn the rotary switches to open or close the platform, as described in chapter "Operating elements" from p. 41, until the unladen platform reaches the desired tilt angle.

#### Lowering the platform



Lower the platform depending on the model by means of the lateral operating element, the foot control, or the hand cable control, as described in chapter "Operating elements" from p. 41.

The platform is slowly brought down and automatically adjusts to the ground.



#### Lifting the platform



Before the platform is lifted it tilts to the horizontal position. While the platform is lifted it remains in horizontal position.

Lift the platform depending on the model by means of the lateral operating element, the foot control, or the hand cable control, as described in chapter "Operating elements" from p. 41.

### Closing/folding in/retracting the platform

- Close, fold in or retract the tail lift depending on the model by means of the lateral operating element or hand cable control, as described in chapter "Operating elements" from p. 41.
- Close the platform interlock (if present).

## Loading or unloading the platform

## CAUTION!



#### Damage to the tail lift by incorrect loading!

The tail lift can be damaged if the platform load is too high or unbalanced.

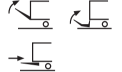
- When loading the platform, do not exceed the maximum load weight specified in the chapter "Technical data" from p. 203. Take the weight of the operator standing on the platform into account. The load diagram is also shown at the lateral operating element.
- Center the load on the platform. The payload center of gravity should be as close to the vehicle as possible. If you load the platform on one side only, the payload weight may be max. 50% of the permitted payload.
- Rolling containers without brakes may only be loaded if the tail lift is equipped with a roll-off protection (roll stops or grooves). Rolling containers without brakes must always be secured by this roll-off protection.

## CAUTION!



Persons can fall off the platform and suffer from injuries.

When loading the platform, leave enough free space for the operator (minimum 50 x 60 cm).



# CAUTION!

# Risk of personal injury and material damage by lack of stabilization!

If the vehicle is not stabilized, there is a risk that the platform tilt is misadjusted by impermissible load of the axles and compression of the air or leaf spring of the vehicle. As a result, the load may start to move uncontrolled. This can result in personal injuries or the platform could be severely damaged.

- Make sure, that the load of the vehicle front axle does not fall below the minimum load.
- Make sure, that the maximum load of the vehicle rear axle does not exceed the maximum load.

### Loading or unloading the platform on the ground

- Roll or lift the payload onto the platform.
- Secure any rolling containers on the tail lift by installed brake devices or roll-off protections.

# Loading or unloading the platform at a ramp

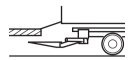
CAUTION!

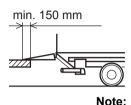


### Risk of falling when loading at a ramp!

Person can trip and fall down if there is an edge between ramp and platform during loading or unloading.

When the vehicle is unloaded and is lifted up by the spring action, lower the platform manually.





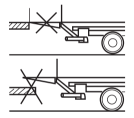
You can load your vehicle at a ramp in two possible ways:

- 1. You can use a separate dock plate. Make sure that sufficient space for tail lift exists under the ramp (see figure on the left)!
- You can use the tail lift itself as dock plate at a ramp. Make sure that the platform edge overlaps the ramp at least 150 mm (see figure on the left).

The maximum permissible load must not be exceeded.

The tail lifts are equipped with a float mode. The float mode is a safety feature. When the vehicle lowers itself during loading, the float mode causes the platform to automatically yield and reposition itself. This does not apply to column lifts.

The float mode does not function during unloading. You must manually lower the platform. Thus you prevent a gap between platform and ramp where you could trip.



# Switching off the tail lift

The tail lift may only be switched off when the platform is closed or folded in.

CAUTION!

### Risk of injury or material damage due to unlocked tail lift!

Persons can be injured or vehicles and objects in public road traffic can be damaged if the tail lift folds out accidentally during driving and sticks out into the moving traffic.

- Before driving, lock the tail lift after folding in.
- Make sure that the warning lights (25) in the driver's cab are not lit.

Depending on the model there are different ways to switch off the tail lift:

- · Switch in driver's cab
- · Key control at lateral operating element or Slimpanel
- Pushbutton code entered at Slimpanel
- · Battery main switch
- · Driver's cab control system with camera system

To switch off the tail lift using the **switch** in the driver's cab:

Set the switch at the control box in the driver's cab to "OFF". The visual signal indicating the operational readiness of the tail lift extinguishes. The tail lift is switched off. To switch off the tail lift using the **key control** at the lateral operating element or the Slimpanel:

- Insert the key into the keyhole of the key control and turn it counterclockwise.
- Remove the key.

The visual signal indicating the operational readiness of the tail lift extinguishes. The tail lift is switched off.

To switch off the tail lift using the **pushbutton code** at the Slimpanel:

Enter the pushbutton code using the additional pushbutton and the function pushbuttons at the Slimpanel (see "Programming the pushbutton code of the Slimpanel" from p. 25).

The visual signal indicating the operational readiness of the tail lift extinguishes. The tail lift is switched off.

To switch off the tail lift using the battery main switch:

 Turn the battery main switch counterclockwise until the cam is engaged.

The visual signal indicating the operational readiness of the tail lift extinguishes. The tail lift is switched off.

# Driver's cab control system

**Note:** If the vehicle is provided with a driver's cab control system with camera system, read and observe the supplement to the operating instructions attached to the driver's cab control system as a separate document.

# **Operating elements**

This chapter describes the operating elements of the different tail lift models. To identify you model, refer to "How to find your tail lift model", p. 13.

### Risk of accidents and injury!

If the safety and warning devices of the tail lift are damaged or missing, personal injuries or material damage can occur.

Ensure that all safety and warning devices are present and operational.

You can operate the tail lift in several possible ways:

- using the lateral operating element or Slimpanel (depending on the model, see p. 41 to p. 128),
- 2. using the joystick (see p. 64),
- 3. using the two manual cable switches (for column lift, see p. 130),
- 4. using the foot control (optional, see p. 136) or
- 5. using the hand cable control (optional, see p. 138) or
- 6. using the radio remote control unit (optional, see p. 144) or
- 7. using the special operating elements (optional, see p. 146).
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.



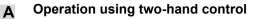
# Lateral operating element

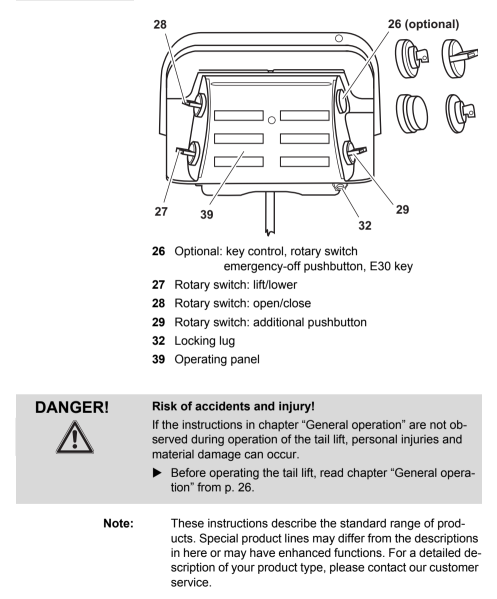
Depending on your tail lift model you find information about the operation of the lateral operating element on:

- A p. 43 to p. 58
- **C** p. 66

F

- p. 68 to p. 80
- **G** p. 90 to p. 98
- **K** p. 114 to p. 118
- p. 124 to p. 126





### Opening the platform



- Loosen the platform interlock (if present).
- Turn the rotary switches (28) and (29) simultaneously downward and hold them down until the platform has reached the horizontal operating position.

If an optional load safety device is present, the platform is lowered a small amount and then unfolds to the horizontal operating position.

### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

# Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

### Closing the platform

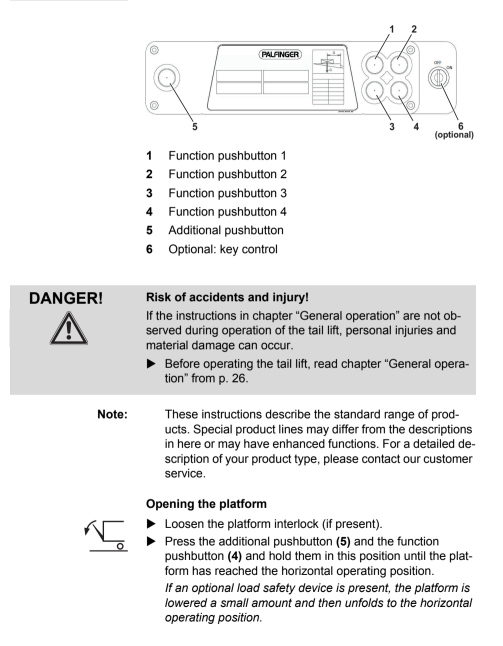


Turn the rotary switches (28) and (29) simultaneously upward and hold them in this position until the platform is closed.

If an optional load safety device is present, the platform closes approximately to 80° and is lowered a small amount. Subsequently it moves to the vertical transport position and is lifted into the load safety device.

Close the platform interlock (if present).

# A C Operation using Slimpanel



### Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

# Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

## Closing the platform

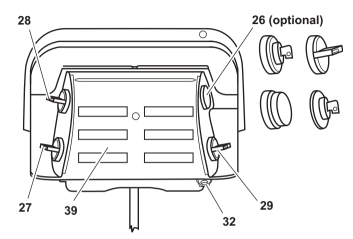


Press the additional pushbutton (5) and the function pushbutton (2) and hold them in this position until the platform is closed.

If an optional load safety device is present, the platform closes approximately to 80° and is lowered a small amount. Subsequently it moves to the vertical transport position and is lifted into the load safety device.

Close the platform interlock (if present).

# A Operation using two-hand control without automatic ground adjustment



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 29 Rotary switch: additional pushbutton
- 32 Locking lug
- 39 Operating panel

# DANGER!



### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Opening the platform



Turn the rotary switches (28) and (29) simultaneously downward and hold them down until the platform has reached the horizontal operating position.

### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has reached the ground.

### Ground adjustment



- After the platform has touched the ground:
- Turn the rotary switches (28) and (29) simultaneously downward.

The platform tilts and adjusts flush to the ground.

### Setting the platform to its horizontal position



Turn the rotary switches (28) and (29) simultaneously upward and hold them in this position until the platform has reached the horizontal position.

### Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

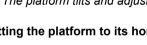
### Closing the platform



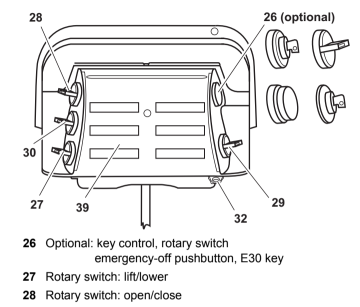
Turn the rotary switches (28) and (29) simultaneously upward and hold them in this position until the platform is closed.

The platform moves to the vertical transport position.

Close the platform interlock (if present).



### A Operation using two-hand control and hydraulic stabilizer feet



- 29 Rotary switch: additional pushbutton
- 30 Rotary switch: Retract and extend
- 32 Locking lug
- 39 Operating panel

# DANGER!

#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Extending the hydraulic stabilizer feet

Turn the rotary switch (30) downward until the stabilizer feet are extended almost to the ground.

### Opening the platform

- Loosen the platform interlock (if present).
- Turn the rotary switches (27) and (29) simultaneously downward and hold them down until the platform has reached the horizontal operating position.

If an optional load safety device is present, the platform is lowered and then unfolds to the horizontal operating position.

### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

### Closing the platform



Turn the rotary switches (28) and (29) simultaneously upward and hold them in this position until the platform is closed.

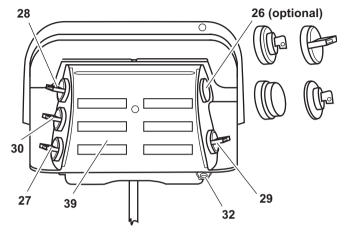
If an optional load safety device is present, the platform closes approximately to 80° and is lowered a small amount. Finally, it moves to the vertical transport position and is lifted into the load safety device.

Close the platform interlock (if present).

### Retracting the hydraulic stabilizer feet

Turn the rotary switch (30) upward until the stabilizer feet are completely retracted.

## A Operation using two-hand control and hydraulic underrun bumper



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 29 Rotary switch: additional pushbutton
- 30 Rotary switch: lift/lower the underrun bumper
- 32 Locking lug
- 39 Operating panel

# DANGER!

### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Lifting the hydraulic underrun bumper

Turn the rotary switch (30) upwards until the underrun bumper has reached its upper end position.

### Opening the platform

- Loosen the platform interlock (if present).
- Turn the rotary switches (27) and (29) simultaneously downward and hold them down until the platform has reached the horizontal operating position.

If an optional load safety device is present, the platform is lowered and then unfolds to the horizontal operating position.

### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

### Closing the platform



Turn the rotary switches (28) and (29) simultaneously upward and hold them in this position until the platform is closed.

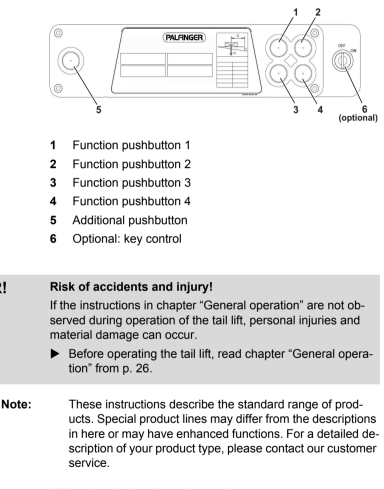
If an optional load safety device is present, the platform closes approximately to 80° and is lowered a small amount. Finally, it moves to the vertical transport position and is lifted into the load safety device.

Close the platform interlock (if present).

### Lowering the hydraulic underrun bumper

Turn the rotary switch (30) downwards until the underrun bumper has reached its lower end position.

### A Operation using Slimpanel and hydraulic underrun bumper



### Lifting the hydraulic underrun bumper

Press the additional pushbutton (5) and the function pushbuttons (1) and (3) and hold them in this position until the platform has reached the upper end position.

DANGER!

### Opening the platform



Loosen the platform interlock (if present).
 Simultaneously press the additional pushbutton (5) and the

function pushbutton (4) and hold them in this position until the platform has made contact with the ground.

### Lowering the platform



Simultaneously press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground.
After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



Simultaneously press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position before it is lifted.

### Closing the platform



Simultaneously press the additional pushbutton (5) and the function pushbutton (2) and hold them in this position until the platform is closed.

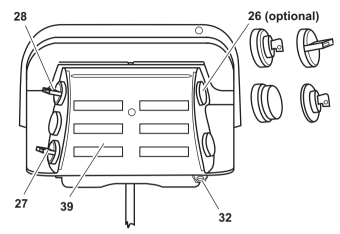
If an optional load safety device is present, the platform closes approximately to 80° and is lowered a small amount. Finally, it moves to the vertical transport position and is lifted into the load safety device.

Close the platform interlock (if present).

### Lowering the hydraulic underrun bumper

Press the additional pushbutton (5) and the function pushbuttons (2) and (4) and hold them in this position until the platform has reached the lower end position.

# A Operation using one-hand control



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 32 Locking lug
- 39 Operating panel

# DANGER!

### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Opening the platform

Loosen the platform interlock (if present).

Turn the rotary switch (28) downward and hold it in this position until the platform has reached the horizontal operating position.

If an optional load safety device is present, the platform is lowered and then unfolds to the horizontal operating position.

### Lowering the platform



Turn the rotary switch (27) upward and hold it in this position until the platform has made contact with the ground. After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

### **Closing the platform**

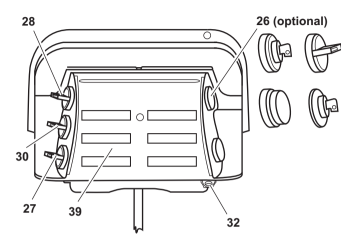


Turn the rotary switch (28) upward and hold it in this position until the platform is closed.

If an optional load safety device is present, the platform closes approximately to 80° and is lowered a small amount. Finally, it moves to the vertical transport position and is lifted into the load safety device.

Close the platform interlock (if present).

### A Operation using one-hand control and hydraulic stabilizer feet



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 30 Rotary switch: Retract and extend
- 32 Locking lug
- 39 Operating panel

# DANGER!



### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Extending the hydraulic stabilizer feet

Turn the rotary switch (30) downward until the stabilizer feet are extended almost to the ground.

### Opening the platform

- Loosen the platform interlock (if present).
- Turn the rotary switch (28) downward and hold it in this position until the platform has reached the horizontal operating position.

If an optional load safety device is present, the platform is lowered and then unfolds to the horizontal operating position.

### Lowering the platform

- ↓\_<u></u>
- Turn the rotary switch (27) upward and hold it in this position until the platform has made contact with the ground. After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

# Closing the platform



Turn the rotary switch (28) upward and hold it in this position until the platform is closed.

If an optional load safety device is present, the platform closes approximately to 80° and is lowered a small amount. Finally, it moves to the vertical transport position and is lifted into the load safety device.

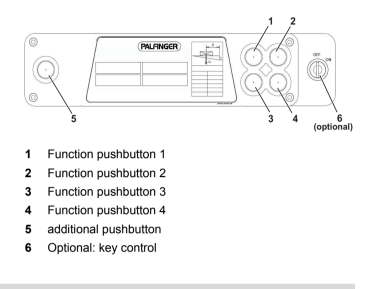
Close the platform interlock (if present).

### Retracting the hydraulic stabilizer feet

Turn the rotary switch (30) upward until the stabilizer feet are completely retracted.



# A Operation using Slimpanel and hydraulic stabilizer feet





### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Extending the hydraulic stabilizer feet

Press the additional pushbutton (5) and the function pushbuttons (1) and (3) and hold them in this position until the stabilizer feet are extended almost to the ground.

### Opening the platform



- Loosen the platform interlock (if present).
  - Press the additional pushbutton (5) and the function pushbutton (4) and hold them in this position until the platform has reached the horizontal operating position.

If an optional load safety device is present, the platform is lowered and then unfolds to the horizontal operating position.

### Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height.
The platform tills to the herizontal or present position hefer.

The platform tilts to the horizontal or preset position before it is lifted.

### **Closing the platform**



Press the additional pushbutton (5) and the function pushbutton (2) and hold them in this position until the platform is closed.

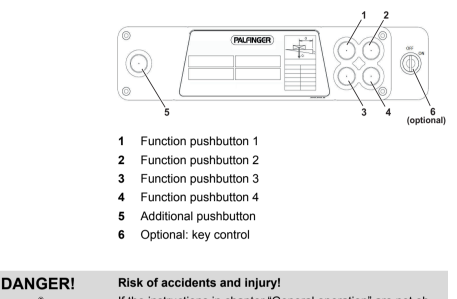
If an optional load safety device is present, the platform closes approximately to 80° and is lowered a small amount. Finally, it moves to the vertical transport position and is lifted into the load safety device.

Close the platform interlock (if present).

### Retracting the hydraulic stabilizer feet

Press the additional pushbutton (5) and the function pushbuttons (2) and (4) and hold them in this position until the stabilizer feet are fully retracted.

# A Optional: quickdown (with Slimpanel only)



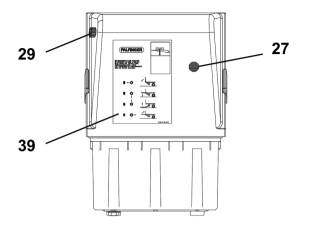
If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground. The platform simultaneously opens and lowers and adjusts to the ground.

# A Operation using joystick



- 27 Joystick: lift/lower/open/close
- 29 Pushbutton: additional pushbutton
- 39 Operating panel

DANGER!

### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Opening the platform



Press the pushbutton (29) and at the same time move the joystick (27) to the left (direction of travel right) or to the right (direction of travel left) and hold them in this position until the platform has reached the horizontal operating position.

### Lowering the platform



Press the pushbutton (29) and simultaneously move the joystick (27) downward and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



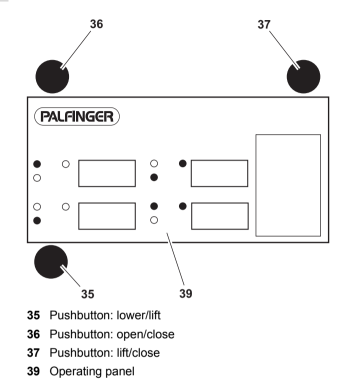
Press the pushbutton (29) and simultaneously move the joystick (27) upward and hold them in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position before it is lifted.

### Closing the platform



- Press the pushbutton (29) and simultaneously move the joystick (27) to the right (direction of travel right) or to the left (direction of travel left) and hold them in this position until the platform is completely closed.
- Close the platform interlock (if present).

# C Operation using two-hand control and pushbuttons



# DANGER!



### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Opening the platform



- Loosen the platform interlock (if present).
- Press and hold pushbutton (36) until the platform has reached the horizontal operating position.

### Lowering the platform



Press and hold pushbutton (35) until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



Press and hold pushbuttons (35) and (37) simultaneously until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

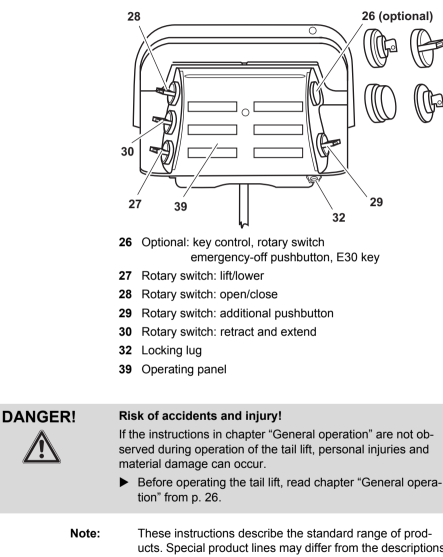
### **Closing the platform**



- Press and hold pushbuttons (36) and (37) simultaneously until the platform has reached the vertical transport position.
- Close the platform interlock (if present).

# Operation using two-hand control

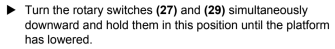
F



ucts. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

### Extending and folding out the platform

Loosen the platform interlock (if present).



The platform is lowered so that it can be extended without obstruction.

- Turn the rotary switch (30) downward and hold it in this position until the platform is completely extended.
- Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the folded platform has made contact with the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

### Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.

### Folding in and retracting the platform

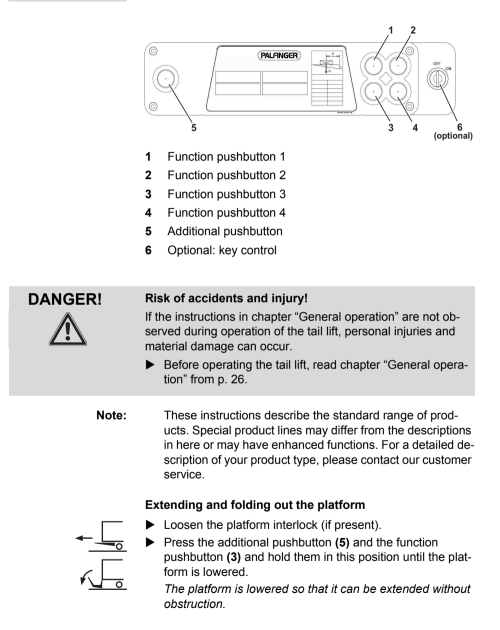
- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.



- Close the platform interlock (if present).
- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the retraction height.

► Turn the rotary switch (30) upward and hold it in this position until the platform is completely retracted. Make sure that the platform can be retracted without obstruction.

# F Operation using Slimpanel



- Press the additional pushbutton (5) and the function pushbuttons (1) and (2) and hold them in this position until platform is completely extended.
- Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the folded platform has made contact with the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

## Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

# Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position and is then lifted.

# Folding in and retracting the platform

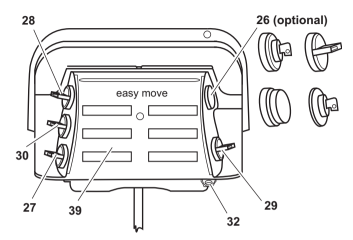


- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- Close the platform interlock (if present).
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the retraction height.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform is fully retracted. Make sure that the platform can be retracted without obstruction.
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vibration safeguard.

## Changing the platform tilt

Press the additional pushbutton (5) and the function pushbutton (2) or (4) to increase or decrease the tilt angle of the platform.

# F Operation using two-hand control easy move<sup>®</sup>



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 29 Rotary switch: additional pushbutton
- 30 Rotary switch: Retract and extend
- 32 Locking lug
- 39 Operating panel

# DANGER!



#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).



Turn the rotary switch (30) downward and hold it in this position until the platform is extended. The platform is lowered so that it can be extended without obstruction and is extended.

- Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the folded platform has made contact with the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

## Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

# Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

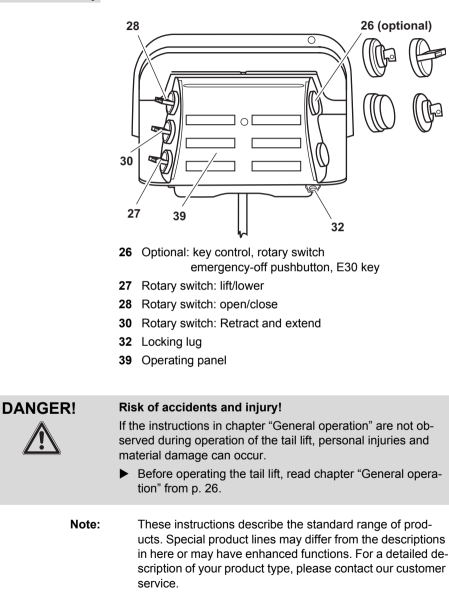
The platform tilts to the horizontal or preset position and is then lifted.



- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
  - Turn the rotary switch (30) upward and hold it in this position until the platform is completely retracted. Make sure that the platform can be retracted without obstruction. The folded platform lifts or lowers automatically until the optimum retraction position is reached. The platform then retracts until the end position and lifts into the vibration safeguard.
  - Close the platform interlock (if present).

# Operation using one-hand control

F



Loosen the platform interlock (if present).



sition until the platform has been lowered. The platform is lowered so that it can be extended without obstruction.

Turn the rotary switch (27) downward and hold it in this po-

- Turn the rotary switch (30) downward and hold it in this position until the platform is completely extended.
- Turn the rotary switch (27) downward and hold it in this position until the folded platform has touched the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

## Lowering the platform



Turn the rotary switch (27) downward and hold it in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

# Lifting the platform



Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vehicle loading floor height.

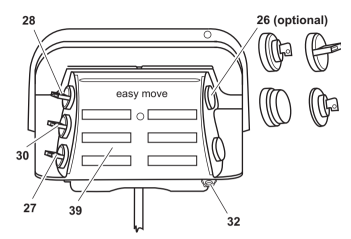
The platform tilts to the horizontal or preset position and is then lifted.



- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- Turn the rotary switch (27) upward and hold it in this position until the platform has reached the retraction height.
- ► Turn the rotary switch (30) upward and hold it in this position until the platform is completely retracted. Make sure that the platform can be retracted without obstruction.

- Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vibration safeguard.
- Close the platform interlock (if present).

# Operation using two-hand control easy move<sup>®</sup>



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 30 Rotary switch: Retract and extend
- 32 Locking lug

F

39 Operating panel

# DANGER!

#### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).

Turn the rotary switch (30) downward and hold it in this position until the platform is extended.

The platform is lowered so that it can be extended without obstruction and is extended.

- Turn the rotary switch (27) downward and hold it in this position until the folded platform has touched the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

#### Lowering the platform

- ↓\_\_\_<u>。</u>
- Turn the rotary switch (27) downward and hold it in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

## Lifting the platform



Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.

# Folding in and retracting the platform

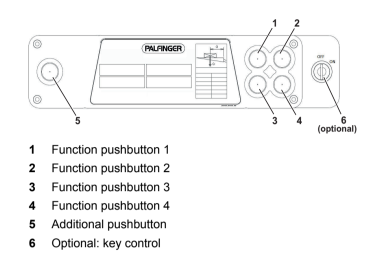


- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- Turn the rotary switch (30) upward and hold it in this position until the platform is completely retracted. Make sure that the platform can be retracted without obstruction.

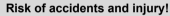
The folded platform lifts or lowers automatically until the optimum retraction position is reached. The platform then retracts until the end position and lifts into the vibration safeguard.

Close the platform interlock (if present).

# F Operation using Slimpanel easy move<sup>®</sup>



# DANGER!



If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

#### Extending and folding out the platform



- Loosen the platform interlock (if present).
- Press the additional pushbutton (5) and the function pushbuttons (1) and (2) and hold them in this position until the platform has made contact with the ground.

The platform is lowered so that it can be extended without obstruction and is extended and then lowered until it makes contact with the ground.

- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

#### Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position and is then lifted.

#### Folding in and retracting the platform



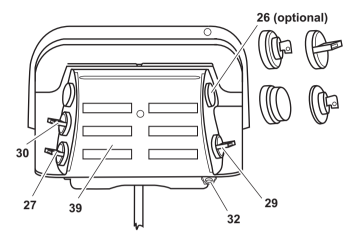
- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- Close the platform interlock (if present).
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform is fully retracted. Make sure that the platform can be retracted without obstruction.

The folded platform lifts or lowers automatically until the optimum retraction position is reached. The platform then retracts until the end position and lifts into the vibration safeguard.

#### Changing the platform tilt

Press the additional pushbutton (5) and the function pushbutton (2) or (4) to increase or decrease the tilt angle of the platform.

# F Operation using two-hand control for MBB R 1500 L FLAT



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 29 Rotary switch: additional pushbutton
- 30 Rotary switch: Retract and extend
- 32 Locking lug
- 39 Operating panel

# DANGER!



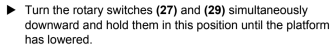
#### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).



The platform is lowered so that it can be extended without obstruction.

- Turn the rotary switch (30) downward and hold it in this position until the platform is completely extended.
- Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the folded platform has made contact with the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

#### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

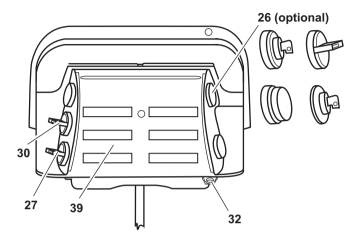
#### Lifting the platform

Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.



- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- Close the platform interlock (if present).
- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the retraction height.
- Turn the rotary switch (30) upward and hold it in this position until the platform is completely retracted. Make sure that the platform can be retracted without obstruction.
- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vibration safeguard.

# F Operation using one-hand control for MBB R 1500 L FLAT



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 30 Rotary switch: Retract and extend
- 32 Locking lug
- 39 Operating panel

DANGER!

#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).

Turn the rotary switch (27) downward and hold it in this position until the platform has been lowered.

The platform is lowered so that it can be extended without obstruction.

- Turn the rotary switch (30) downward and hold it in this position until the platform is completely extended.
- Turn the rotary switch (27) downward and hold it in this position until the folded platform has touched the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

#### Lowering the platform

Turn the rotary switch (27) downward and hold it in this position until the platform has made contact with the ground and is adjusted flush to the ground.

#### Lifting the platform

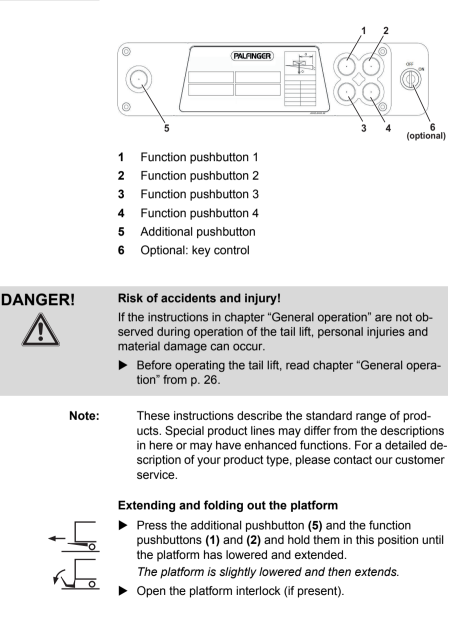


Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vehicle loading floor height.



- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- ► Turn the rotary switch (27) upward and hold it in this position until the platform has reached the retraction height.
- Turn the rotary switch (30) upward and hold it in this position until the platform is completely retracted. Make sure that the platform can be retracted without obstruction.
- Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vibration safeguard.
- Close the platform interlock (if present).

# F Operation using Slimpanel for MBB R 1500 L FLAT



- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

#### Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform

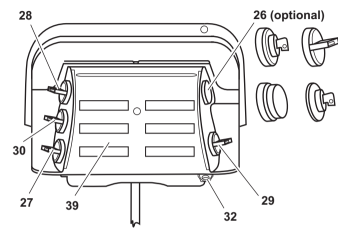


Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position and is then lifted.



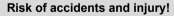
- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- Close the platform interlock (if present).
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the retraction height.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform has reached the vibration safeguard. Make sure that the platform can be retracted without obstruction.

# G Operation using two-hand control for MBB R 1500 SH - R 2000 LH (platform double-folded)



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 29 Rotary switch: additional pushbutton
- 30 Rotary switch: Retract and extend
- 32 Locking lug
- 39 Operating panel

# DANGER!



If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).



- Turn the rotary switch (30) downward and hold it in this position until the platform is folded out once. The platform is slightly lowered and then extends. Subse-
- *quently it is brought down to the ground and unfolds once.*Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

#### Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.

## Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Setting the BDF position

- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.
- Turn the rotary switch (30) upward and hold it in this position until the platform makes contact with the body.
- Check the adjustment related to the loading floor and re-adjust it if required.
- Shift the movable stop on the guide rail until until the movable stop is located above the outer proximity switch.

# Moving to the BDF position

- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the torsion frame is located above its horizontal position.
- Turn the rotary switch (30) upwards.

The platform moves to the preset BDF position.

Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the loading position.

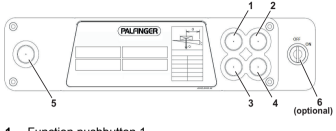
# Folding in and retracting the platform



- Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has reached the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- Close the platform interlock (if present).
- Turn the rotary switch (30) upward and hold it in this position until the platform has reached the vibration safeguard.

The platform automatically folds over and then lifts into the retraction position. Subsequently it retracts completely and lifts into the vibration safeguard.

# G Operation using Slimpanel for MBB R 1500 SH - R 2000 LH (platform double-folded)



- 1 Function pushbutton 1
- 2 Function pushbutton 2
- 3 Function pushbutton 3
- 4 Function pushbutton 4
- 5 Additional pushbutton
- 6 Optional: key control



#### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).

Press the additional pushbutton (5) and the function pushbuttons (1) and (2) and hold them in this position until the platform is folded out once.

The platform is slightly lowered and then extends. Subsequently it is brought down to the ground and unfolds once.

- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

#### Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.

#### Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Setting the BDF position

- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform makes contact with the body.
- Check the adjustment related to the loading floor and re-adjust it if required.
- Shift the movable stop on the guide rail until the movable stop is located above the outer proximity switch.

# Moving to the BDF position

- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the torsion frame is located above its horizontal position.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position. The platform moves to the preset BDF position.
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the loading position.

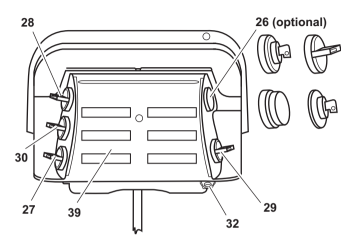
# Folding in and retracting the platform



- Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has reached the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to fold back the folding part of the platform.
- Close the platform interlock (if present).
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform has reached the vibration safeguard.

The platform automatically folds over and then lifts into the retraction position. Subsequently it retracts completely and lifts into the vibration safeguard.

# G Operation using two-hand control for MBB R 750 SM - R 2000 LM (platform double-folded)



- 26 Optional: key control, rotary switch, emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 29 Rotary switch: additional pushbutton
- 30 Rotary switch: Retract and extend
- 32 Locking lug
- 39 Operating panel

# **DANGER!**

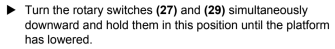
#### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).



The platform is lowered so that it can be extended without obstruction.

- Turn the rotary switch (30) downward and hold it in this position until the platform is completely extended.
- Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the folded platform has made contact with the ground.
- Protect your hands with gloves.
- Pull the platform edge with both hands to unfold the platform to the rear.
- Pull the folding part of the platform with both hands to unfold it to the rear.

#### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.



#### Lifting the platform

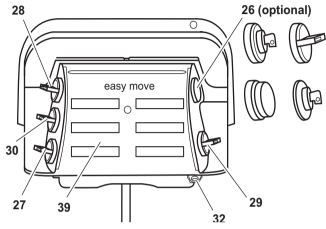
Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.



- Protect your hands with gloves.
- Pull the folding part of the platform with both hands to fold it back.
- Close the platform interlock (if present).
- Swivel the platform up to the roller at the support tube.
- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the retraction height.
- Turn the rotary switch (30) upward and hold it in this position until the platform is completely retracted. Make sure that the platform can be retracted without obstruction.
- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vibration safeguard.

# G Operation using two-hand control easy move<sup>®</sup> for MBB R 750 SM - R 2000 LM (platform double-folded)



- 26 Optional: key control, rotary switch, emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 29 Rotary switch: additional pushbutton
- 30 Rotary switch: Retract and extend
- 32 Locking lug
- 39 Operating panel

# DANGER!

#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.



Loosen the platform interlock (if present).

Turn the rotary switch (30) downward and hold it in this position until the platform has made contact with the ground. The platform is lowered so that it can be extended without obstruction and is extended and the lowered until reaching the ground.

- Protect your hands with gloves.
- Pull the platform edge with both hands to unfold the platform to the rear.
- Pull the folding part of the platform with both hands to unfold it to the rear.

# Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.

# Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

# Setting the BDF position

- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.
- ► Turn the rotary switch (30) upward and hold it in this position until the platform makes contact with the body.
- Check the adjustment related to the loading floor and re-adjust it if required.
- Shift the movable stop on the guide rail until until the movable stop is located above the outer proximity switch.

# Moving to the BDF position

- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the torsion frame is located above its horizontal position.
- Turn the rotary switch (30) upwards.

The platform moves to the preset BDF position.

Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the loading position.

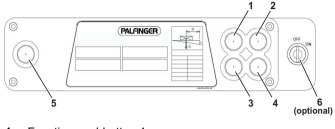
# Folding in and retracting the platform



- Full extend the platform and lower it until reaching the ground.
- Protect your hands with gloves.
- Pull the folding part of the platform with both hands to fold it back.
- Close the platform interlock (if present).
- Swivel the platform up to the roller at the support tube.
- Turn the rotary switch (30) downward and hold it in this position until the platform is fully retracted. Make sure that the platform can be retracted without obstruction.

The folded platform lifts or lowers automatically until the optimum retraction position is reached. The platform then retracts until the end position and lifts into the vibration safeguard.

# G Operation using Slimpanel for MBB R 750 SM - R 2000 LM (platform double-folded)



- 1 Function pushbutton 1
- 2 Function pushbutton 2
- 3 Function pushbutton 3
- 4 Function pushbutton 4
- 5 Additional pushbutton
- 6 Optional: key control



#### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).

Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform is lowered.

The platform is lowered so that it can be extended without obstruction.

- Press the additional pushbutton (5) and the function pushbuttons (1) and (2) and hold them in this position until the platform is fully extended.
- Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the folded platform has made contact with the ground.
- Protect your hands with gloves.
- Pull the platform edge with both hands to unfold the platform to the rear.
- Pull the folding part of the platform with both hands to unfold it to the rear.

#### Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground and is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position before it is lifted into the loading position.

#### Setting the BDF position

- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform makes contact with the body.

- Check the adjustment related to the loading floor and re-adjust it if required.
- Shift the movable stop on the guide rail until until the movable stop is located above the outer proximity switch.

#### Moving to the BDF position

- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the torsion frame is located above its horizontal position.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position. The platform moves to the preset BDF position.
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the loading position.

#### Folding in and retracting the platform

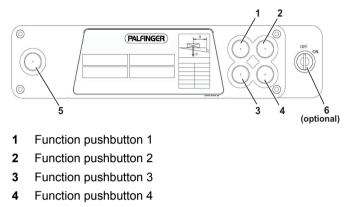


- Protect your hands with gloves.
- Pull the folding part of the platform with both hands to fold it back.
- Close the platform interlock (if present).
- Swivel the platform up to the roller at the support tube.
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the retraction height.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform is fully retracted. Make sure that the platform can be retracted without obstruction.
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vibration safeguard.

#### Changing the platform tilt

Press the additional pushbutton (5) and the function pushbutton (2) or (4) to increase or decrease the tilt angle of the platform.

#### G Operation using Slimpanel easy move<sup>®</sup> for MBB R 750 SM - R 2000 LM (platform double-folded)



- 5 Additional pushbutton
- 6 Optional: key control
- DANGER!

#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

#### Extending and folding out the platform

Loosen the platform interlock (if present).

Press the additional pushbutton (5) and the function pushbuttons (1) and (2) and hold them in this position until the platform has made contact with the ground.

The platform is lowered so that it can be extended without obstruction and is extended and the lowered until reaching the ground.

- Protect your hands with gloves.
- Pull the platform edge with both hands to unfold the platform to the rear.
- Pull the folding part of the platform with both hands to unfold it to the rear.

#### Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground. After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted into the loading position.

#### Setting the BDF position

- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform makes contact with the body.
- Check the adjustment related to the loading floor and re-adjust it if required.
- Shift the movable stop on the guide rail until until the movable stop is located above the outer proximity switch.

#### Moving to the BDF position

- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the torsion frame is located above its horizontal position.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position. The platform moves to the preset BDF position.
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the loading position.

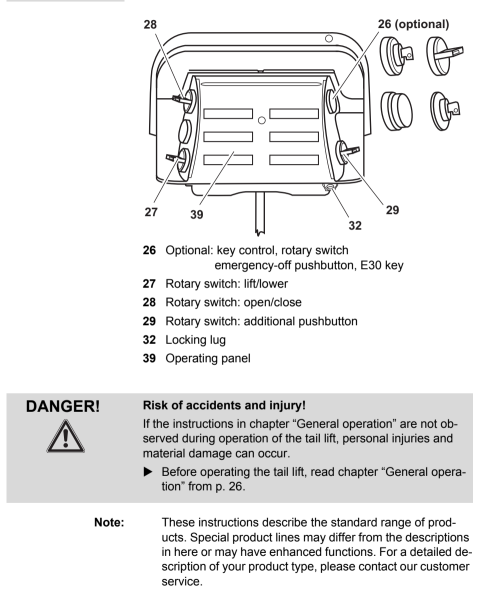
#### Folding in and retracting the platform



- Protect your hands with gloves.
- Pull the folding part of the platform with both hands to fold it back.
- Close the platform interlock (if present).
- Swivel the platform up to the roller at the support tube.
- Press the additional pushbutton (5) and the function pushbuttons (3) and (4) and hold them in this position until the platform is fully retracted. Make sure that the platform can be retracted without obstruction.

The folded platform lifts or lowers automatically until the optimum retraction position is reached. The platform then retracts until the end position and lifts into the vibration safeguard.

#### K Operation using two-hand control



Loosen the platform interlock (if present).

 $\overline{ }$ 

Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has almost reached the vertical position.

The platform is lowered slightly and then tilts via the guide pulley almost to the vertical position.

- Protect your hands with gloves.
- Pull the handle with both hands to fold out the platform to the rear.
- Turn the rotary switches (28) and (29) simultaneously downward and hold them in this position until the platform has reached the horizontal position.
- Fold the folding part of the platform with both hands to the operating position.

#### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground. After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.

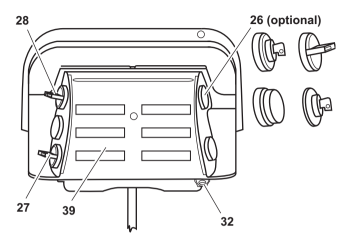
#### Folding in the platform



- Make sure that the platform is in horizontal position touching the ground.
- Protect your hands with gloves.
- Unfold the folding part of the platform with both hands from the operating position onto the stationary part of the platform.
- Turn the rotary switches (28) and (29) simultaneously upward and hold them in this position until the platform has reached the vertical position.

- Protect your hands with gloves.
- Use both hands to push the platform against the guide pulley.
- ► Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the transport position.
- Close the platform interlock (if present).

#### K Operation using one-hand control



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 28 Rotary switch: open/close
- 32 Locking lug
- 39 Operating panel

# DANGER!

#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).

Turn the rotary switch (27) downward and hold it in this position until the platform has reached the vertical position. The platform is lowered slightly and then tilts via the guide pulley almost to the vertical position.

- Protect your hands with gloves.
- Pull the handle with both hands to fold out the platform to the rear.
- ► Turn the rotary switch (28) downward and hold it in this position until the platform has reached the horizontal position.
- Fold the folding part of the platform with both hands to the operating position.

#### Lifting the platform



Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position and is then lifted.

#### Lowering the platform



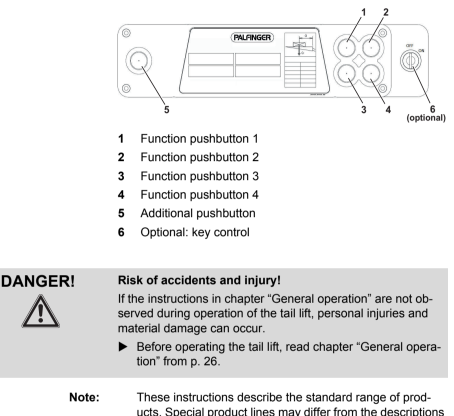
Turn the rotary switch (27) upward and hold it in this position until the platform has made contact with the ground. After the platform has touched the ground it tilts and adjusts to the ground.

#### Folding in the platform



- Make sure that the platform is in horizontal position touching the ground.
- Protect your hands with gloves.
- Unfold the folding part of the platform with both hands from the operating position onto the stationary part of the platform.
- Turn the rotary switch (28) upward and hold it in this position until the platform has reached the vertical position. The platform tilts from the horizontal to the vertical position.
- Protect your hands with gloves.
- Use both hands to push the platform against the guide pulley.
- ► Turn the rotary switch (27) upward and hold it in this position until the platform has reached the transport position.
- Close the platform interlock (if present).

### K Operation using Slimpanel



ucts. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

Loosen the platform interlock (if present).

Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has almost reached the vertical position.

The platform is lowered slightly and then tilts via the guide pulley almost to the vertical position.

- Protect your hands with gloves.
- Pull the handle with both hands to fold out the platform to the rear.
- Press the additional pushbutton (5) and the function pushbutton (4) and hold them in this position until the platform has almost reached the horizontal position.
- Fold the folding part of the platform with both hands to the operating position.

#### Lowering the platform



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground. After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the loading position.

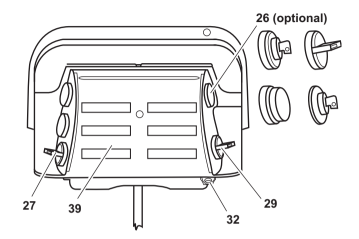
#### Folding in the platform



- Make sure that the platform is in horizontal position touching the ground.
- Protect your hands with gloves.
- Unfold the folding part of the platform with both hands from the operating position onto the stationary part of the platform.
- Press the additional pushbutton (5) and the function pushbutton (2) and hold them in this position until the platform has reached the vertical position.
- Protect your hands with gloves.

- Use both hands to push the platform against the guide pulley.
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the transport position.
- Close the platform interlock (if present).

#### L Operation using two-hand control



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 29 Rotary switch: additional pushbutton
- 32 Locking lug
- 39 Operating panel

### DANGER!



#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

- Loosen the platform interlock (if present).
- Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground.
- Protect your hands with gloves.
- Pull the platform edge with both hands to fold out the platform to the rear.
- Pull the folding part of the platform with both hands to unfold it to the rear.

#### Lifting the platform



Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.

#### Lowering the platform



Turn the rotary switches (27) and (29) simultaneously downward and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

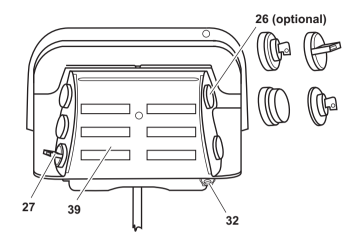
#### Folding in the platform



- Make sure that the platform is in horizontal position touching the ground.
- Protect your hands with gloves.
- Unfold the folding part of the platform with both hands from the operating position onto the stationary part of the platform.
- Close the platform interlock (if present).
- Swivel the platform up to the roller at the support tube.
- Turn the rotary switches (27) and (29) simultaneously upward and hold them in this position until the platform is folded away under the vehicle.

The platform lifts and is moved under the vehicle.

#### L Operation using one-hand control



- 26 Optional: key control, rotary switch emergency-off pushbutton, E30 key
- 27 Rotary switch: lift/lower
- 32 Locking lug
- 39 Operating panel

# DANGER!

#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

- Before operating the tail lift, read chapter "General operation" from p. 26.
- **Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

- Loosen the platform interlock (if present).
- Turn the rotary switch (27) upward and hold it in this position until the platform is adjusted flush to the ground.
  - Protect your hands with gloves.
  - Pull the platform edge with both hands to fold out the platform to the rear.
  - Pull the folding part of the platform with both hands to unfold it to the rear.

#### Lifting the platform



Turn the rotary switch (27) upward and hold it in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position and is then lifted.

#### Lowering the platform



Turn the rotary switch (27) upward and hold it in this position until the platform is adjusted flush to the ground.
After the platform has touched the ground it tilts and adjusts to the ground.

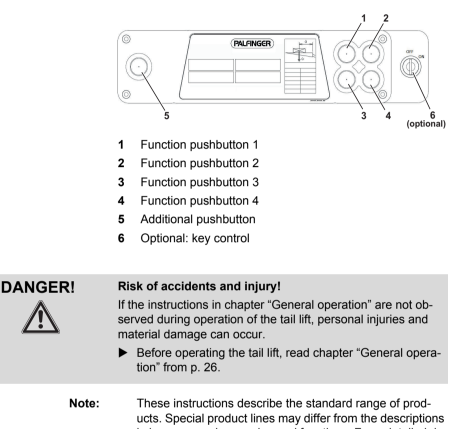
#### Folding in the platform



- Make sure that the platform is in horizontal position touching the ground.
- Protect your hands with gloves.
- Unfold the folding part of the platform with both hands from the operating position onto the stationary part of the platform.
- Close the platform interlock (if present).
- Swivel the platform up to the roller at the support tube.
- Turn the rotary switch (27) upward and hold it in this position until the platform is folded away under the vehicle. The platform lifts and is moved under the vehicle.

#### **Operation using Slimpanel**

L



ucts. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

- Loosen the platform interlock (if present).
  - Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the torsion frame has made contact with the ground.
  - Protect your hands with gloves.
  - Pull the platform edge with both hands to fold out the platform to the rear.
  - Pull the folding part of the platform with both hands to unfold it to the rear.

#### Lifting the platform



Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position and is

#### Lowering the platform

then lifted.



Press the additional pushbutton (5) and the function pushbutton (3) and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

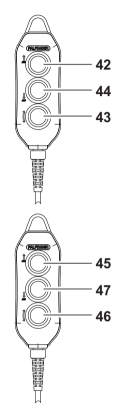
#### Folding in the platform



- Make sure that the platform is in horizontal position touching the ground.
- Protect your hands with gloves.
- Pull the folding part of the platform with both hands to fold it back.
- Close the platform interlock (if present).
- Swivel the platform up to the roller at the support tube.
- Press the additional pushbutton (5) and the function pushbutton (1) and hold them in this position until the platform is folded away under the vehicle.

The platform lifts and is moved under the vehicle.

### Operation using two hand cable controls with three pushbuttons, each



#### Hand cable control 1

- 42 Pushbutton: lift platform
- 43+42 Pushbutton: close platform
- 44 Pushbutton: lower platform
- 43+44 Pushbutton: open platform

#### Hand cable control 2

- 45 Pushbutton: lift platform
- 46+45 Pushbutton: fold in link bridge
- 47 Pushbutton: lower platform

46+47 Pushbutton: fold out link bridge

### DANGER!

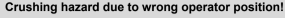


#### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the column lift, personal injuries and material damage can occur.

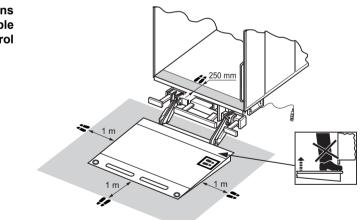
Before operating the column lift, read chapter "General operation" from p. 26.

# DANGER!



If the operator does not stand in the correct position when moving the platform via the hand cable control, personal injury and material damage may occur.

- Make sure to stand in the correct position (see the picture below) when operating the platform with the hand cable control. Do not stand in another position.
- When operating the platform with the hand cable control while standing inside the vehicle, always keep a minimum distance of 250 mm from the sill.
- Do not stand in the area near the platform edge where you risk to crush your feet when the platform approaches the vehicle body.
- Exclusively stand in the platform area marked with the foot symbols in the illustration when moving the platform.
- When standing on the ground for operating the platform, keep a minimum distance of 1 m from all platform rims.
- Make sure that you can see the entire working area and that no other person stays on or near the platform.



Operator positions for hand cable control

## DANGER!

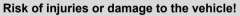


#### Risk of accidents and injury!

Failure to observe the instructions below when operating the column lift may result in persons or objects falling off the platform, causing serious injuries or damage to property.

- Prior to lifting or lowering the platform always set upright the two safety railings.
- When loading rolling containers without brakes always set the link bridge upright to use it as a roll stop.
- Use the roll stop towards the vehicle rear side to prevent containers of this type from rolling off the platform and into the vehicle in an uncontrollable manner.
- ► When loading the platform, leave enough free space for the operator (minimum 50 x 60 cm).
- When operating the column lift from a position on the platform, exclusively use the hand cable control 2. As this hand cable control only allows you to "lift" and "lower" the platform or to "fold in" and "fold out" the link bridge, it is not possible to accidentally "open" or "close" the platform and, thus, tilt it.

### CAUTION!



An insufficient load carrying capacity of the ground may result in damage to the vehicle or load.

- Make sure that the ground can carry the weight of both the vehicle tail and the load.
- When working with a loading ramp, make sure that the link bridge has sufficient contact with the ramp.

#### Opening the platform



Press the pushbutton (43) on the hand cable control 1 and hold it in this position. Briefly after this press and hold the pushbutton (44) on the same hand cable control. Hold both pushbuttons in this position until the platform is horizontal.

**Note:** When loading the platform, you can simply compensate for any height differences by using the "open" or "close" functions.

#### Setting the safety railing upright



- Grasp one of the safety railings lying on the platform and swivel it up.
- Secure the safety railing it its upright position. For this purpose, engage the lug of the fastener to the hook.
- Repeat these steps for the other safety railing.

#### Lifting the platform



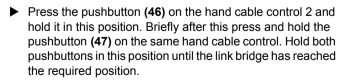
- If required, open the top flap. This is necessary if you want to use the upper vehicle deck.
- Press either the pushbutton (42) on hand cable control 1 or the pushbutton (45) on hand cable control 2 and hold it in this position until the platform has reached the required height.

#### Lowering the platform



Press either the pushbutton (44) on hand cable control 1 or the pushbutton (47) on hand cable control 2 and hold it in this position until the platform has reached the required height.

#### Folding out the link bridge



#### Folding In the link bridge



Press the pushbutton (46) on the hand cable control 2 and hold it in this position. Briefly after this press and hold the pushbutton (45) on the same hand cable control. Hold both pushbuttons in this position until the link bridge has reached the required position.

#### Putting down the safety railings



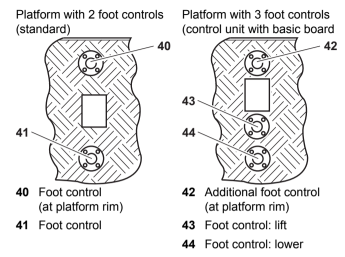
- Open the fastener of the first safety railing and swivel down the railing until it lies on the platform.
- Repeat this procedure for the second safety railing.

#### **Closing the platform**



Press the pushbutton (43) on the hand cable control 1 and hold it in this position. Briefly after this press and hold the pushbutton (42) on the same hand cable control. Hold both pushbuttons in this position until the platform is completely closed.

## ACFGKL Optional operating method: foot control



## DANGER!

#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

#### Lowering the platform

#### Platform with 2 foot controls

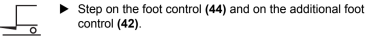


- Step on the foot control (40) and keep it in this position.
- After one second at the earliest and three seconds at the latest, step on the foot control (41) and keep it in this position.

The platform is lowered and automatically adjusts to the ground.

**Note:** If both foot controls are not actuated within three seconds, the foot controls are disabled for a short time. Wait a few seconds before you repeat the procedure.

#### Platform with 3 foot controls



The platform is lowered and automatically adjusts to the ground.

### Lifting the platform

#### Platform with 2 foot controls

- **†\_\_**\_\_
- Step on the foot control (41) and keep it in this position.
- After one second at the earliest and three seconds at the latest, step on the foot control (40) and keep it in this position.

Before the platform is lifted it tilts to the horizontal position.

Note:

If both foot controls are not actuated within three seconds, the foot controls are disabled for a short time. Wait a few seconds before you repeat the procedure.

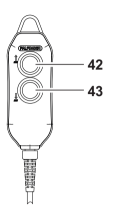
#### Platform with 3 foot controls



Step on the foot control (43) and on the additional foot control (42).

Before the platform is lifted it tilts to the horizontal position.

# ACFGKL Optional operating method: hand cable control with two pushbuttons



- 42 Pushbutton: lift
- 43 Pushbutton: lower

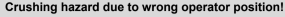


#### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

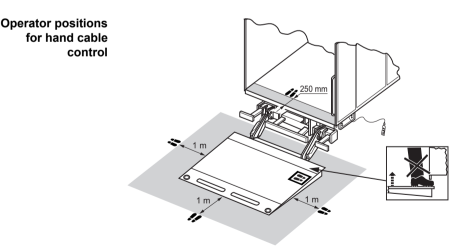
 Before operating the tail lift, read chapter "General operation" from p. 26.

# DANGER!



If the operator does not stand in the correct position when moving the platform via the hand cable control, personal injury and material damage may occur.

- Make sure to stand in the correct position (see the picture below) when operating the platform with the hand cable control. Do not stand in another position.
- When operating the platform with the hand cable control while standing inside the vehicle, always keep a minimum distance of 250 mm from the sill.
- Do not stand in the area near the platform edge where you risk to crush your feet when the platform approaches the vehicle body.
- Exclusively stand in the platform area marked with the foot symbols in the illustration when moving the platform.
- When standing on the ground for operating the platform, keep a minimum distance of 1 m from all platform rims.
- Make sure that you can see the entire working area and that no other person stays on or near the platform.



139

#### Lowering the platform



Press the pushbutton (43) and keep it pressed until the platform is adjusted flush to the ground. After the platform has touched the ground it tilts and adjusts

Lifting the platform

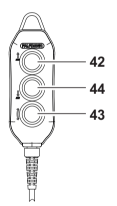
to the around.



Press the pushbutton (42) and hold it in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position and is then lifted.

## ACFGKL

# Optional operating method: hand cable control with three pushbuttons



- 42 Pushbutton: lift
- 43 Pushbutton: tilt
- 44 Pushbutton: lower

### DANGER!

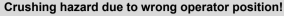


#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

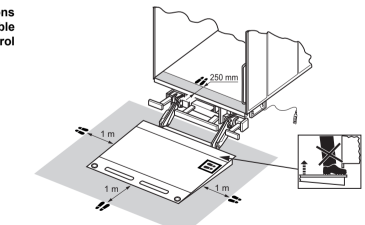
 Before operating the tail lift, read chapter "General operation" from p. 26.

# DANGER!



If the operator does not stand in the correct position when moving the platform via the hand cable control, personal injury and material damage may occur.

- Make sure to stand in the correct position (see the picture below) when operating the platform with the hand cable control. Do not stand in another position.
- When operating the platform with the hand cable control while standing inside the vehicle, always keep a minimum distance of 250 mm from the sill.
- Do not stand in the area near the platform edge where you risk to crush your feet when the platform approaches the vehicle body.
- Exclusively stand in the platform area marked with the foot symbols in the illustration when moving the platform.
- When standing on the ground for operating the platform, keep a minimum distance of 1 m from all platform rims.
- Make sure that you can see the entire working area and that no other person stays on or near the platform.



Operator positions for hand cable control

#### Lowering the platform



Press the pushbutton (44) and keep it pressed until the platform is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform

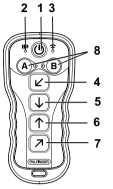


Press the pushbutton (42) and hold it in this position until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position and is then lifted.

#### Setting the platform to its horizontal position

- To adjust a steeper tilt of the platform, press both pushbuttons (42) and (43) simultaneously.
- To adjust a flatter tilt or to adjust the platform flush to the ground, press both pushbuttons (43) and (44) simultaneously.

# ACFGKL Optional operating method: wireless remote control unit MBB Remote Control BT



- 1 Pushbutton: on/off
- 2 Battery LED
- 3 Status LED
- 4 Pushbutton: open
- 5 Pushbutton: lower
- 6 Pushbutton: lift
- 7 Pushbutton: close
- 8 Pushbutton: special function

DANGER!	<ul> <li>Risk of accidents and injury!</li> <li>If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.</li> <li>Before operating the tail lift, read chapter "General operation" from p. 26.</li> </ul>
Note:	A detailed description of the wireless remote control unit is part of the manual which is in the package of the wireless remote control unit.
Note:	These instructions describe the standard range of prod- ucts. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed de- scription of your product type, please contact our customer service.

#### Switching the wireless remote control unit on/off

Press the pushbutton (1) for two seconds to switch on the wireless remote control unit.

After the wireless remote control unit has been switched on successfully, the Battery LED (2) indicates the state of charge of the rechargeable battery (see the manual of the wireless remote control unit).

Press the pushbutton (1) to switch off the wireless remote control unit.

The Battery LED (2) goes off to indicate that the wireless remote control unit is off.

#### Lowering the platform

- ↓\_\_\_\_
- Press the pushbutton (5) and keep it pressed until the platform is adjusted flush to the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform



Press the pushbutton (6) and keep it pressed until the platform has reached the vehicle loading floor height. The platform tilts to the horizontal or preset position and is then lifted.

#### Opening the platform



- Loosen the platform interlock (if present).
- Press the pushbutton (4) and keep it pressed until the platform is completely open.

If an optional load safety device is present, the platform is lowered a small amount and then unfolds to the horizontal operating position.

#### Closing the platform

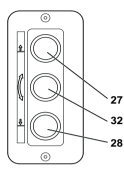


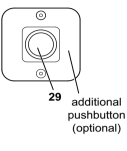
Press the pushbutton (7) and keep it pressed until the platform is completely closed.
If an optional load safety device is present, the platform

closes approximately to 80° and is lowered a small amount. Subsequently it moves to the vertical transport position and is lifted into the load safety device.

Close the platform interlock (if present).

# ACKL Special operating elements





- 27 Pushbutton: lift/close
- 28 Pushbutton: lower/open
- 29 Pushbutton: additional pushbutton
- 32 Pushbutton: close/open



#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

**Note:** These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service.

#### Opening the platform



- Loosen the platform interlock (if present).
- Press the pushbuttons (28),(32) and optionally (29) simultaneously and hold them in this position until the platform has reached the horizontal operating position.

#### Lowering the platform



Press the pushbuttons (28) and optionally (29) simultaneously and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform

Press the pushbuttons (27) and optionally (29) simultaneously and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

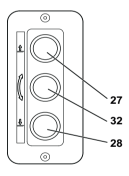


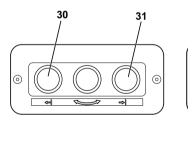
#### **Closing the platform**

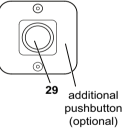
Press the pushbuttons (27), (32) and optionally (29) simultaneously and hold them in this position until the platform is closed.

#### F G Special operating elements

- 27 Pushbutton: lift/close
- 28 Pushbutton: lower/open
- 32 Pushbutton: close/open
- 29 Pushbutton: additional pushbutton
- 30 Pushbutton: extend









#### **Risk of accidents and injury!**

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

Note: These instructions describe the standard range of products. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed description of your product type, please contact our customer service. 147

#### Lowering the platform



Press the pushbuttons (28) and optionally (29) simultaneously and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform



Press the pushbuttons (27) and optionally (29) simultaneously and hold them in this position until the platform has reached the vehicle loading floor height.

The platform tilts to the horizontal or preset position before it is lifted.

#### Setting the platform to its horizontal position

- ► To adjust a steeper tilt of the platform, press both pushbuttons (27), (32) and optionally (29) simultaneously and hold them in this position until the platform has reached the required tilt angle.
- To adjust a flatter tilt of the platform, press both pushbuttons (28), (32) and optionally (29) simultaneously and hold them in this position until the platform has reached the required tilt angle.

#### Extending and folding out the platform



- Loosen the platform interlock (if present).
- Press the pushbuttons (28) and optionally (29) simultaneously and hold them in this position until the platform has completely lowered

The platform is lowered so that it can be extended without obstruction.

- Press the pushbutton (30) and hold it in this position until the platform is completely extended.
- Press the pushbuttons (28) and optionally (29) simultaneously and hold them in this position until the folded platform has made contact with the ground.
- Protect your hands with gloves.
- Pull the handle with both hands to unfold the folding part of the platform.

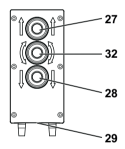
#### Folding in and retracting the platform

Protect your hands with gloves.

Pull the handle with both hands to fold back the folding part of the platform.

- Close the platform interlock (if present).
- Press the pushbuttons (27) and optionally (29) simultaneously and hold them in this position until the platform has reached the retraction height.
- Press the pushbutton (31) and hold it in this position until the platform is completely retracted. Make sure that the platform can be retracted without obstruction.
- Press the pushbuttons (27) and optionally (29) simultaneously and hold them in this position until the platform has reached the vibration safeguard.

#### ACKL Special operating elements



- 27 Pushbutton: lift/close
- 28 Pushbutton: lower/open
- 29 Pushbutton: additional pushbutton
- 32 Pushbutton: close/open

DANGER!	<ul> <li>Risk of accidents and injury!</li> <li>If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.</li> <li>Before operating the tail lift, read chapter "General opera-</li> </ul>
Note:	tion" from p. 26. These instructions describe the standard range of prod-
	ucts. Special product lines may differ from the descriptions in here or may have enhanced functions. For a detailed de scription of your product type, please contact our customer service.

#### Opening the platform



Loosen the platform interlock (if present).

Press the pushbuttons (28), (32) and (29) simultaneously and hold them in this position until the platform has reached the horizontal operating position.

#### Lowering the platform



Press the pushbuttons (28) and (29) simultaneously and hold them in this position until the platform has made contact with the ground.

After the platform has touched the ground it tilts and adjusts to the ground.

#### Lifting the platform



Press the pushbuttons (27) and (29) simultaneously and hold them in this position until the platform has reached the vehicle loading floor height.

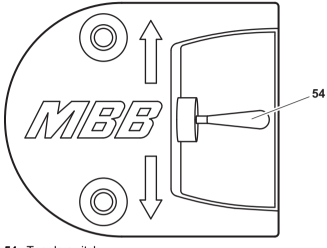
The platform tilts to the horizontal or preset position before it is lifted.

#### Closing the platform



Press the pushbuttons (27), (32) and (29) simultaneously and hold them in this position until the platform is closed.

# All Models Special operating elements for hydraulic stabilizer feet



54 Toggle switch



#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during operation of the tail lift, personal injuries and material damage can occur.

 Before operating the tail lift, read chapter "General operation" from p. 26.

#### Extending the hydraulic stabilizer feet

Push down the toggle switch (54) until the stabilizer feet are extended almost to the ground.

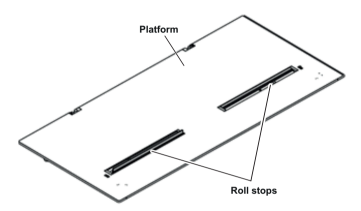
#### Retracting the hydraulic stabilizer feet

Push up the toggle switch (54) until the stabilizer feet are completely retracted.

# All Models Roll stops

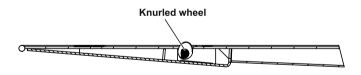
Optionally, the platforms are equipped with roll stops on the outside to provide for roll-off protection. Column lifts also have roll stops on the vehicle.

The roll stops are operated using a knurled wheel or screw. Self-setting roll stops are operated using a lever.



## Operation using knurled wheel

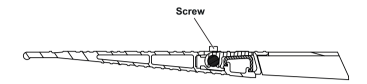
To fold up the roll stop, operate the knurled wheel next to the roll stop with your foot.



Step on the roll stop to fold it down.

#### **Operation using screw**

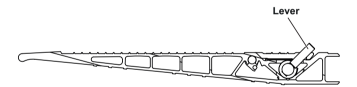
To fold up the roll stop, operate the screw next to the roll stop with your foot.



Step on the roll stop to fold it down.

#### Operation of self-setting roll stop

If a self-setting roll stop is folded up, you can roll over it, e.g. with a pallet truck, when coming from outside the vehicle. It folds down and then up again automatically. When approaching the roll stop from the vehicle side, the pallet truck is stopped by the up-folded roll stop.



To fold up the roll stop:

Flip the lever next to the roll stop with your foot. The roll stop folds up.

To fold down the roll stop:

- Flip back the lever next to the roll stop with your foot.
- Press the roll stop down with your foot until roll stop snaps in.

# ACFGKL Adjustment of platform sensor

The new platform sensor B15S for measuring the platform tilt can no longer be adjusted mechanically. The adjustment of this sensor is made via the control unit.

**Note:** Changes to the parameters of the platform sensor, e.g. for the stop at horizontal position, do not correspond to the standard operation of the tail lift. Subsequent adjustment of this sensor is therefore the responsibility of the operator.

To adjust the sensor and set it to a correction value:

- Open the platform.
- Eight times actuate a foot control. If not foot control is present: Eight times supply a positive impulse to connector J3, pin 6, on the PC board.

The 7-segment display of the PC board indicates "J" for adjustment mode. The warning lights on the platform are lit permanently. The current angle of the platform is taken over as reference value.

From this position, move the platform to the intended correction angle, as described in chapter "Operating elements" from p. 41.

Eight times actuate a foot control. If not foot control is present: Eight times supply a positive impulse to connector J3, pin 6, on the PC board.

The 7-segment display of the PC board indicates "0" or "1". The warning lights on the platform start flashing again. The new platform tilt is saved as the correction value. To delete the correction value and reset the platform tilt to zero:

Eight times actuate a foot control. If not foot control is present: Eight times supply a positive impulse to connector J3, pin 6, on the PC board. The 7-segment display of the PC board indicates "J" for ad-

justment mode. The warning lights on the platform are lit permanently.

- Disconnect the 3-pin plug of the platform sensor J41C from the PC board.
- Eight times actuate a foot control. If not foot control is present: Eight times supply a positive impulse to connector J3, pin 6, on the PC board. The 7 comment display of the PC heard indicates "F". The

The 7-segment display of the PC board indicates "5". The warning lights on the platform start flashing again.

Reconnect plug J41C.

The 7-segment display of the PC board indicates "0" or "1". The correction value is deleted.

# Service and maintenance

# DANGER!

#### Risk of accidents and injury!

If the instructions in chapter "General operation" are not observed during maintenance or service of the tail lift or column lift, personal injuries and material damage can occur.

Before working on the tail lift or column lift, read chapter "General operation" from p. 26.

# ACFGKL Maintenance intervals

Activity	Daily	<b>Depending on Usage</b>	Monthly	Quarterly	Semi-annually	Annually
Checking the function and presence of the safety and warning devices	х					
Cleaning the tail lift		Х				
Checking the battery		Х				
Checking the carbon brushes at the elec- tric motor		х				
Checking the oil level and refilling oil, if necessary			x			
Checking the bolts and nuts for tight seat			Х			
Checking the screw fittings and pipes of the hydraulic system for tight seat						х
Lubricating the low-maintenance bearings		Х				
Lubricating the guide rails				Х		
Changing the oil						Χ
Applying wax spray to the PC board		Х				
Checking the marks on the platform for the payload center of gravity and the operator position (when operating the tail lift or col- umn lift with the hand cable control) are readable and in a good condition, refresh- ing the marks using an abrasion-resistant paint, if required		x				

Activity	Daily	<b>Depending on Usage</b>	Monthly	Quarterly	Semi-annually	Annually
For retractable tail lifts: Cleaning and lubri- cating guide rails		X				
If unused for more than 3 months: Moving (open, lower, lift, close) tail lift several times				x		

# V Maintenance intervals

# DANGER!

#### Risk of accidents and injury!

When executing any maintenance or service work under the platform of the column lift, there is a risk of personal injury or property damage if the platform is not secured properly.

 Alway secure the platform slide or platform against moving downwards.

Activity	Daily	<b>Depending on Usage</b>	Monthly	Quarterly	Semi-annually	Annually
Checking the function and presence of the	х					
safety and warning devices Cleaning the column lift		х				
-		^				
Cleaning an lubricating the sliding surface of the slider in the frame					х	
Checking the battery		Х				
Checking the carbon brushes at the elec- tric motor		Х				
Checking the oil level and refilling oil, if necessary			х			
Checking the bolts and nuts for tight seat			х			
Checking the screw fittings and pipes of the hydraulic system						x
Lubricating the low-maintenance bearings		Х				
Lubricating the guide rails					Х	
Changing the oil						Х
Applying wax spray to the PC board		Х				
Checking the mark for the payload center of gravity for good readability; refreshing mark with abrasion-resistant paint if re- quired		x				
If unused for more than 3 months: Moving (open, lower, lift, close) tail lift several times				x		

## All Models Maintenance before starting

#### Checking the safety and warning devices

The safety devices of the tail lifts comply with the respective current version of the valid regulations.

- Before starting to drive, check whether all safety and warning devices are operational.
- Renew any damaged and non-operational safety and warning devices.

Depending on the model, the safety and warning devices comprise:

- · non-slip platform surface
- roll-off protection on the platform (optional)
- holding grip for the accompanying operator (not in scope of delivery of the tail lift)
- · warning lights on the platform
- · warning flags behind the platform
- · platform interlock at the platform (optional)
- · two-feet control for "lift" and "lower" on the platform
- key control at lateral operating element or Slimpanel for trailers or semitrailers
- · control box with ON/OFF switch in lockable driver's cab
- visual signal at control box in driver's cab for tail lift "ON" and/ or platform open
- stop valves on lift and tilt cylinders to prevent line break (except model E)
- flow valves for limiting the lowering and opening speed (except model E)

# Maintenance depending on usage frequency

## All Models

#### Cleaning the tail lift

# CAUTION!

#### Damage to paint!

If you clean the tail lift using a pressure washer, damage to the paint may occur up to six weeks after painting.

Cleaning the tail lift with a pressure washer should not be done earlier than six weeks after painting.

The following parts of the tail lift may not be cleaned with a pressure washer:

- · piston rods and cylinder seals
- · lateral operating element
- solenoid valves (except model E)
- foot control
- · warning lights and warning flags
- · bellows

#### All Models

#### Checking the battery

Service the battery in the usual way.

#### ABCFGKL

# Checking the carbon brushes at the electric motor

#### CAUTION!



#### Risk of burns by overheating electric motor!

Worn out and contaminated carbon brushes can result in increased current consumption. This can cause the electric motor to overheat.

- Occasionally clean the carbon brushes.
- Contact a service engineer or a contractor repair shop to have worn out or contaminated carbon brushes replaced.
- Occasionally check the carbon brushes of the electric motor in the hydraulic unit and clean them to remove the carbon dust.

#### All Models Applying wax spray to the PC board

To protect the contacts against corrosion.

Depending on the weather conditions and especially after exposure to salt water spray, apply wax spray to the PC board and the connector plugs.

#### Greasing and lubricating

Grease the conical lubricating heads and, if applicable, the guide rails as required and after each cleaning with a pressure washer.

When lubricating the plastic plain bearings, spray the lubricating oil (see chapter "Lubricants and operating media" from p. 221) into the bearings from the side.

To grease and lubricate:

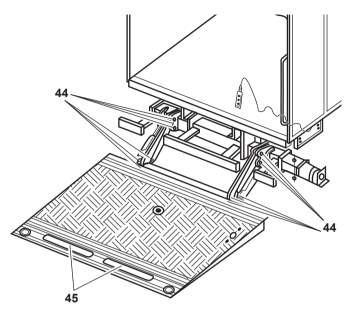
- Move the platform to its parking position.
- Clean the plastic plain bearings.
- Spray lubricating oil into all 8 plastic plain bearings from both sides.
- Apply 1 or 2 spray portions to each side of a plastic plain bearing.
- Allow the lubricating oil to take effect for 1 to 2 minutes.
- Open, lower, lift and close the platform for at least three times. Make sure to use the full range of functions. The lubricant is distributed in the plain bearings.
- Repeat the lubricating procedure as required.
- Clean all surfaces that are soiled with lubricant.

#### Checking/refreshing platform marks

The marks on the platform must always be in a good condition and clearly visible. The indicate the payload center of gravity and the operator position on the platform when operating the tail lift by using the hand cable control.

Check the marks for good visibility and refresh them if required with abrasion-resistant paint.

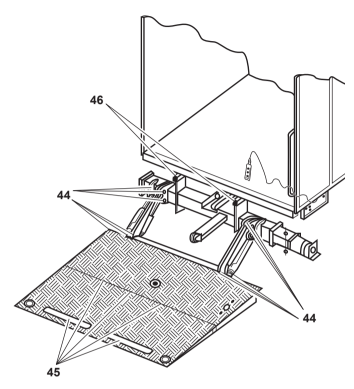
#### A C Standard models (upright platform)



- 44 Conical lubricating heads (grease nipples)
- 45 Roll-off protection bearings

- Clean the conical lubricating heads.
- Use a grease gun to press grease into the conical lubricating heads (44) until the bearing is filled (see chapter "Lubricants and operating media" from p. 221).
- ► Lubricate the bearings of the roll-off protection (45) (see chapter "Lubricants and operating media" from p. 221).

#### F G Retractable models



- 44 Conical lubricating head
- **45** Roll-off protection bearings and joint of folding platform
- 46 Sliding consoles in the guide rails (nozzle lubrication)

- Clean the conical lubricating heads.
- Use a grease gun to press grease into the conical lubricating heads (44) until the bearing is filled (see chapter "Lubricants and operating media" from p. 221).
- Lubricate the bearings of the roll stop and the joint in the platform (45).
- Lubricate the sliding consoles in the guide rails (46) (see chapter "Lubricants and operating media" from p. 221).

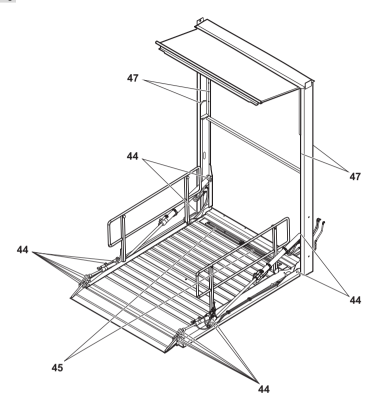
Δ

# Foldable models KL 46 44 44 Conical lubricating head

- 45 Roll-off protection bearings and joint of folding platform
- 46 Bearings at the guide rails

- Clean the conical lubricating heads (44).
- Use a grease gun to press grease into the conical lubricating heads (44) until the bearing is filled (see chapter "Lubricants and operating media" from p. 221).
- Lubricate the bearings of the roll stop and the joint in the platform (45).
- Lubricate the sliding consoles in the guide rails (46) (see chapter "Lubricants and operating media" from p. 221).

#### Column lifts

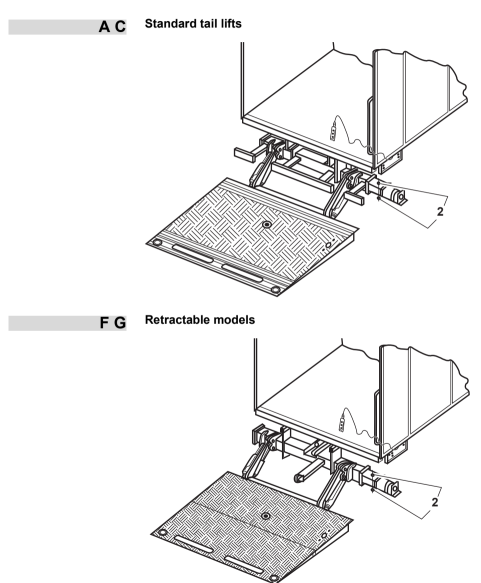


- 44 Conical lubricating head
- 45 Roll-off protection bearings
- 47 Sliding surface of the slider

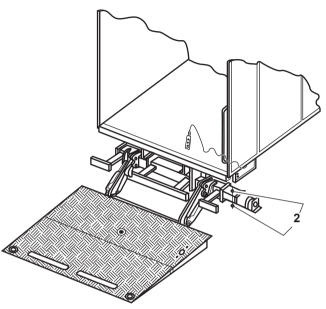
- Clean the conical lubricating heads (44).
- Use a grease gun to press grease into the conical lubricating heads (44) until the bearing is filled (see chapter "Lubricants and operating media" from p. 221).
- Lubricate the bearings of the roll-off protection (45) (see chapter"Lubricants and operating media" from p. 221).
- Clean all sliding surfaces (47) of the slider in the guide frame and lubricate them evenly with heavy duty grease.

# Monthly maintenance

# Checking the oil level



#### KL Foldable models



2 Hydraulic unit on support tube

#### Slide-in unit: To check the oil level:

- Lower the tail lift so that the platform touches the ground.
- ► If required, retract all stabilizer feet.
- Open the right cover of the support tube.
- Loosen the fastening screw of the hydraulic unit at the support tube (2).
- Pull out the hydraulic unit until the check mark at the oil reservoir is visible.
- Using the indicator at the oil reservoir or the dip stick, check whether the indication is within the prescribed marked range.
- If required, refill oil up to level mark or up to the max. mark.
- Re-insert the hydraulic unit into the support tube and fasten it with the screw (2).
- Close the cover of the support tube.

Box-type, universal or reversible unit: To check the oil level:

- Lower the tail lift so that the platform touches the ground.
- ▶ If required, retract all stabilizer feet.
- Remove the cover from the unit.
- Using the indicator at the oil reservoir or the dip stick, check whether the indication is within the prescribed marked range.
- ▶ If required, refill oil up to level mark.
- ▶ Re-install the cover of the unit.

#### All Models Checking the bolts and nuts for tight seat

- Check whether all bolts and nuts are seated tightly.
- Especially observe all bearing pins and associated bolts and all fastening elements of the auxiliary frame and the tail lift mounting!
- Retighten any loose bolts and nut.

#### A C F G K L V Checking the screw fittings and pipes of the hydraulic system for tight seat

- Check all screw fittings and pipes of the hydraulic system. Make sure that the screws are tight and the hydraulic lines undamaged.
- Retighten any loose screws.
- Replace damaged hydraulic hoses immediately.
- Replace all hydraulic hoses after three years at the latest. The manufacture date is stamped on the fittings.

## All Models Checking the bellows

- Make sure that the two bellows are in a good condition and undamaged and that they are tightly fit to the piston rod and cylinder.
- Replace damaged bellows immediately.

# Quarterly or semi-annual maintenance

#### All Models Lubricating the low-maintenance bearings

- Clean the low-maintenance bearings and, if required, the guide rails.
- Grease the low-maintenance bearings and, if required, the guide rails with lubricant grease.
- **Note:** If you use the tail lift quite frequently, the low-maintenance bearings and, if required, the guide rails must be greased more frequently than once a year.

#### Moving the tail lift

After a standstill of more than 3 months you have to move the tail lift several times.

- Open, lift, lower and close the tail lift using the corresponding operating element.
- Repeat this procedure approximately 5 times.

# Annual maintenance

#### ACFGKL Changing the hydraulic oil

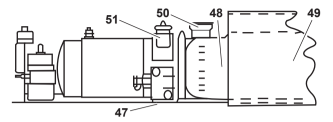
**CAUTION!** 

#### Risk of injury or material damage through waste oil!

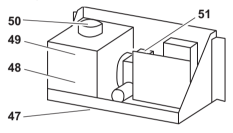
If you do not change the oil in the hydraulic unit once a year, condensation water could accumulate, especially at temperatures below the freezing point. This disturbs the function of the tail lift. Persons could be injured and material could be damaged.

- Change the hydraulic oil once every year.
- Preferably change the oil shortly before the start of the winter season.

Slide-in Unit:

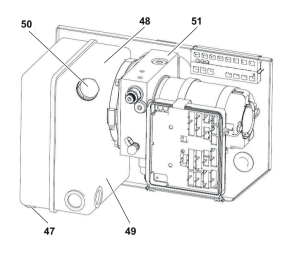


Box-type Unit:

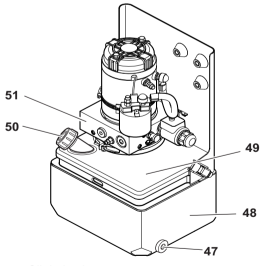


- 47 Oil drain plug
- 48 Hydraulic oil reservoir
- 49 Suction filter in the oil reservoir
- 50 Breather filter
- 51 Valve block

#### Universal Unit:







- 47 Oil drain plug
- 48 Hydraulic oil reservoir
- 49 Suction filter in the oil reservoir
- 50 Breather filter
- 51 Valve block

To change the hydraulic oil:

Lower the tail lift so that the platform touches the ground (see chapter "Operating elements" from p. 41).

For the slide-in unit:

Draw out the hydraulic unit so that the valve block **(51)** is positioned outside the block (see chapter "Checking the oil level" from p. 166).

For the box-type, universal or reversible unit: Remove the cover from the unit.

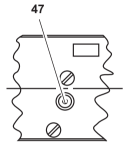
- Place a sufficiently large vessel under the oil drain plug (47).
- Loosen the oil drain plug (47) using a 6 mm hex socket wrench and drain the oil into the vessel.

If the hydraulic oil is extremely contaminated you must clean the hydraulic oil reservoir **(48)**:

- Loosen the clamp between the hydraulic oil reservoir (48) and the valve block (51).
- Drain the oil.
- Pull off the hydraulic oil reservoir (48) from the unit and clean it outside the hydraulic unit.
- Also renew the suction filter in the oil reservoir (49) and the breather filter (50).
- Install the cleaned hydraulic oil reservoir into the unit and reinstall the oil drain plug (47).
- Fill oil according to the marking at the oil reservoir or dip stick.
- **Note:** Exclusively use oils listed in the chapter "Lubricants and operating media" from p. 221.
  - After filling the oil reservoir, run the equipment through two full working cycles.
  - Check the oil level (see chapter "Checking the oil level" from p. 166) and refill or drain oil as required.
  - For the slide-in unit: Push the hydraulic unit back into the support tube and fasten it.
     For the box-type, universal or reversible unit:

Re-install the cover of the unit.

Dispose of the waste oil according the regulations.



#### V Changing the hydraulic oil

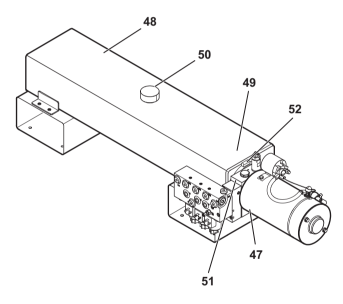
#### **CAUTION!**



#### Risk of injury or material damage through waste oil!

If you do not change the oil in the hydraulic unit once a year, condensation water could accumulate, especially at temperatures below the freezing point. This disturbs the function of the column lift. Persons could be injured and material could be damaged.

- Change the hydraulic oil once every year.
- Preferably change the oil shortly before the start of the winter season.



- 47 Oil drain plug
- 48 Hydraulic oil reservoir
- 49 Suction filter in the oil reservoir
- 50 Breather filter
- 51 Valve block
- 52 Clamp

To change the hydraulic oil:

- Close the platform with the link bridge folded in; as a result the entire hydraulic oil will flow into the hydraulic oil reservoir (see chapter "Operating elements" from p. 41).
- Remove the breather filter (50).
- Suck out the hydraulic oil via the oil fill hole.

If the hydraulic oil is extremely contaminated you must clean the hydraulic oil reservoir **(48)**:

- Remove the stop at the rear side of the oil reservoir.
- Loosen the clamp (52).
- Disconnect the hydraulic oil reservoir (48) from the valve block (51). Take care of the intake and outlet lines and the suction filter (49) in the hydraulic oil reservoir (48).
- Remove the hydraulic oil reservoir (48) from its guide and lift it off to clean it outside the vehicle.
- Re-insert and re-connect the hydraulic oil reservoir (48). Proceed as described above, but in reverse order.
- Fill oil according to the marking at the oil reservoir or dip stick. The fill level should be 2/3 of the dip stick.

**Note:** Exclusively use oils listed in the chapter "Lubricants and operating media" from p. 221.

- After filling the oil reservoir, run the equipment through two full working cycles.
- Check the oil level (see chapter "Checking the oil level" from p. 166) and refill or drain oil as required.
- Push the hydraulic unit back into the support tube and fasten it.
- Dispose of the waste oil according the regulations.

## All Models Checks

With every tail lift a test data booklet is provided. According to this test data booklet the following checks must be performed by a specialist of your contractor repair shop:

- Check after installation, confirming the satisfactory commissioning in writing in the test data booklet.
- Periodic verification which must be performed at least once a year. The essential scope of checks is described in the test data booklet. The check must be confirmed in the test data booklet in writing.
- Extraordinary check after major repairs or structural changes. The check must be confirmed in the test data book-let in writing.

Structural changes are only allowed with the consent of the manufacturer. Any warranties shall become void if modifications at the tail lift are performed without our consent. The manufacturer shall not be held responsible for damages, accidents, etc. The same applies for the usage of third-party spare parts, if their use has not been explicitly approved.

#### Clearing the service counter (maintenance counter)

After 5000 cycles (lifts) the tail lift should be serviced. The control box will flash for 2 seconds with high frequency after switchon to indicate that this limit value is reached. Proceed as described below to clear the service counter after this.

- Close the platform, but leave the control box switched on.
- Disconnect plug J 11.
- Disconnect plug J 30.
- Connect the service plug.
- Connect plug J 11.

The service counter is cleared.

- Disconnect the service plug.
- Connect plug J 30.
- Disconnect plug J 11 and connect it again. This switches the tail lift back into operating mode.
- **Note:** You can also reset the service counter by using the diagnostic software.

# All Models Eliminating faults

Faults may occur even in the best maintained and serviced tail lift.

The following description of possible faults will enable you to recognize faults quickly and eliminate them saving time and costs.

For troubleshooting, preferably a test lamp can be used. Use the ground connector on the PC board for troubleshooting.

# List of repair shops

Principally, troubleshooting and the elimination of faults should be done in the contractor repair shops. In the list of repair shops you find the information how to find our contractor repair shops. If necessary, you can request the list free of charge from our sales offices or the factory.

# **Emergency operation**

If the tail lift can no longer be operated due to a defective sensor, it can be switched to emergency operation. In emergency operation mode, the sensors are not polled. Proceed as described below to change over to emergency operation:

- For operation using one-hand or two-hand control: Simultaneously actuate the rotary switches "Open", "Lower" and, if present, the "Additional rotary switch" for at least 10 seconds.
- For operation using Slimpanel: Press and hold the additional pushbutton and any three function pushbuttons for at least 10 seconds.

"E" is indicated by the 7-segment display. The tail lift must be moved manually now. All automatic movements are disabled.

# CAUTION!



#### Risk of material damage in emergency operation mode!

In emergency operation mode, all sensors of the tail lift are disabled. The tail lift can be moved beyond the configured end position. As a result, the tail lift and the vehicle may be damaged.

- In emergency operation mode, closely monitor any movement of the tail lift.
- Release the operating elements as soon as the platform reaches the intended position.

Before troubleshooting, check the following:

- Make sure that the tail lift is switched on in the driver's cab.
- Check whether the battery main switch is switched on.
- Make sure that the main fuse for the power supply is intact.
- Check the two control-circuit fuses of the hydraulic unit or power unit for correct function.
- Check the control voltage fuse for 12 V systems at the vehicle battery for correct function.
- Make sure that the vehicle batteries function correctly and are charged.
- Verify that the ground cable on the hydraulic unit or power unit establishes a good connection between the tail lift and the vehicle.
- Make sure that the oil reservoir is sufficiently filled (except model E).
- Check that mechanical or electrical components, for example cables, are not damaged.

#### WARNING!



#### Risk of burns in case of short-circuits!

Serious burns can occur in case of a short-circuit of the highpower batteries.

Before starting any work at the electric system, disconnect the battery main switch or disconnect the negative lead from the battery.

# Troubleshooting

This function is only available for special program versions. For more information please contact our customer service. Proceed as follows to troubleshoot the tail lift:

- Switch on the control box.
- Open the platform so that it is in horizontal position.
- ▶ Disconnect plug J 11.
- Disconnect plug J 30.
- Connect the service plug.
- Connect plug J 11.
- Disconnect the service plug.
- Connect plug J 30.

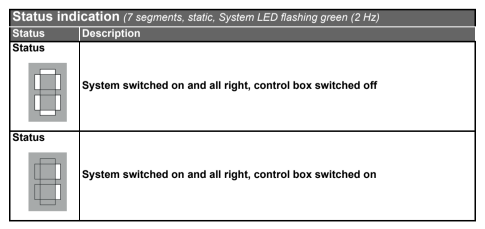
Every connected input is now indicated by continuous warning lights.

If your tail lift is not equipped with Warnfix, you have to connect a test lamp to PIN 7 of plug J3.

Disconnect plug J 11 and connect it again.
 This switches the tail lift back into operating mode.

# Error recognition by using the 7-segment display

This function is only available with MBB Control.



**Note:** You can also troubleshoot your tail lift by using the diagnostic software.

Error indication (7 segments, flashing (0.5 Hz), System LED flashing red (2 Hz)						
Status	Description	Action for error reset				
Error	Undervoltage	Switch off/on control box				
Error	On lift arms switch (B13): On signal although tail lift is closed -> Short-circuit on B13 With MBB Control Eco -> B16 Lift arms switch defective					
Error	Lift arms tilt sensor (B15): Faulty sensor signal	Automatic error reset as soon as correct values are reached				
Error	Head tilt sensor (B15): Faulty sensor signal					

Error indication (7 segments, flashing (0.5 Hz), System LED flashing red (2 Hz)						
Status	Description	Action for error reset				
Error	Warnfix: short-circuit recognized	Switch control box off/on or close				
Error	Box body light/control box LED: short- circuit recognized	tail lift				
Error	General short-circuit error of external system	Switch control box off/on or de-en- gergize PC board				

Valve coil monitoring (not available for all models)						
Status	Description	Action for error reset				
Error	While lifting the platform, the "motor re- lay coil resistance" error was detected.					
Error	Not used or reserved	Automatic error reset as soon as correct values are reached				
Error	While opening the platform, the "valve coil resistance open S3_S4" or "motor relay resistance" error was detected.					

Valve coil m	Valve coil monitoring (not available for all models)		
Status	Description	Action for error reset	
Error	While closing the platform, the "motor relay resistance" or "S5" error was de-tected.	Automatic error reset as soon as	
Error	While lowering the platform, the "valve coil resistance lower_S1_S2" error was detected	correct values are reached	

Service fun	Service functions (not available for all models)		
Status	Description	Action for disabling	
Error	No voltage across J1/2 -> check fuse	Automatic error reset as soon as voltage is present across J1/2.	
Error	Emergency program, sensor system being bridged. Re-enable by pressing and holding "Open" and "Lower" push- buttons for more than 10 seconds.	Switch off/on control box	
Error	Error diagnosis of all inputs is active. Warnfix is activated upon each push- button actuation.	Remove service plug	
Error	Pairing mode for wireless remote con- trol unit is enabled.	Is reset automatically if connected or after one minute if not con- nected.	

Service fun	Service functions (not available for all models)		
Status	Description	Action for disabling	
Error	"Selflock" function is active. Tail lift is locked via radio receiver (e. g. ICP). Selflock = automatic locking of the con- trol panel when the vehicle is left	Reset "Selflock" function: Switch off/on control box or place radio transmitter near the ra- dio receiver again	
Error	Interface not active due to short circuit of "JP" connector (CAN).	De-energize board for some sec- onds	
Error	Error of special function (e. g. light bar- rier of vertical lift program V-SYCL) is defective.	Switch tail lift to emergency opera- tion / replace light barrier	
Error	Adjustment mode is enabled The plat- form angle can be corrected.	Either 8 x actuate foot control or 8 x output a plus pulse to plug J3, pin 6.	

If more faults occur in the tail lifts you should not try to eliminate the faults yourself, but by contractor repair shops and with the aid of the following tables. The list of repair shops shows you the nearest repair shop and provides further contact information.

# ACFGKL Troubleshooting tables

Before switching on		
Fault	Possible cause	Remedy
Optical indication in driver's cab flashes rapidly	Tilt sensor b15 defective	Replace tilt sensor b15

Switching on (LED on PC board flashes with the same rate as the turn signal)			
Fault	Possible cause	Remedy	
Optical indication in driver's	Lift arms switch b13 defec- tive (short-circuit)	Replace lift arms switch b13	
cab flashes furiously	Tilt sensor b15 guide rod de- fective	Replace tilt sensor b15	
	ON/OFF switch in driver's cab defective	Check connections 2 and 4 with test lamp	
LED on PC board does not flash	Fuses in unit e1 or e2 have tripped	Replace fuses	
	PC board in sealing cover defective	Replace PC board	



## Open

(Platform opens to the horizontal operating position – this position is stored and moved to after the ground adjustment during lifting)

Fault	Possible cause	Remedy
Platform does not open with	No signal at output J 1/3	Use test lamp to check ac-
motor	No signal at output 5 1/5	cording to circuit diagram
motor	Motor contactor defective	Check motor contactor
		Use test lamp to check con-
	Rotary switches, pushbut-	tacts in operating element ac-
	tons, or toggle switches de-	cording to circuit diagram,
	fective	use ground connection JK at
Platform does not open		PC board
	No voltage at valve plug S 3	Check with test lamp
	or S 4, defective cable	check with test lamp
	Control valve S 5 or pressure	Clean or replace
	splitter stuck	
	Tilt sensor b15 at the plat-	
	form misadjusted or	Adjust or replace
Warning Jampa on platform	defective	
Warning lamps on platform	PC board defective	Replace
are not flashing when plat- form is open	Plugs defective	Replace
	Warning lamps defective	Replace
	Initiator b25 misadjusted or	Adjust or replace
	defective	Aujust of replace

Extend		
Fault	Possible cause	Remedy
	Solenoid valves S 7 and S 8 leaking	Clean or replace
Platform does not extend,	Solenoid valve S 8 does not open	Clean or replace
motor is running	Lowering brake valve S 11 does not open	Clean or replace
	Piston seal in guide cylinder defective	Replace

Fold out (Model MBB R 1500 SH – R 2000 LH)		
Fault	Possible cause	Remedy
	Solenoid valves S 7 and S 8 leaking	Clean or replace
Platform does not unfold, motor is running	Solenoid valve S 12 does not open	Clean or replace
motor is running	Valve S 10 does not open	Clean or replace
	Piston seal in folding cylin- der defective	Replace

Lower		
Fault	Possible cause	Remedy
Platform does not come	Flow valve R 1 or R 2 at lift cylinder stuck or defective	Clean or replace
down or too slowly, but open-	Seating too tight	Grease all seating points
ing operation works	Hydraulic oil too thick	Change oil, use oil grade as recommended
	The foot controls were actu- ated too fast (less than 1 s) or too slow (more than 3 s) after each other	Release both foot controls, wait a few seconds, and re- peat procedure
Platform does not come down when operated with foot controls	Foot control defective	Disconnect plug connection in the platform, check foot controls with continuity tes- ter
	Cable no. 2 to platform defective	Actuate both foot controls and check the voltage at plugs J 3/6 and J 3/5 on the PC board using a test lamp
	Rotary switches, pushbut- tons, or toggle switches de- fective	Use test lamp to check con- tacts in operating element ac- cording to circuit diagram, use ground connection JK at PC board
Platform does not come down when operated with lat-	PC board does not deliver output at J 4/15	Disconnect plug J 4, check terminal 15 with test lamp
eral operating element	PC board does not deliver output at J 1/12	Disconnect plug J 1, check terminal 12 with test lamp
	No voltage at valve plug S 1 or S 2, defective cable	Check with test lamp
	Valve S 5 in unit does not switch on	Check with test lamp
Platform tilts during lowering	Lift arms switch b13 misad- justed	Adjust

Lower		
Fault	Possible cause	Remedy
Platform tilts automatically	Solenoid valves S 3 and S 4 at tilt cylinder contaminated or defective Piston seal in tilt cylinder de-	Clean or replace
	fective	Replace
Platform comes down auto- matically	Solenoid valves S 1 and S 2 at lift cylinder contaminated or defective	Clean or replace

Ground adjustment			
<mark>√</mark> (platform tilts)			
Fault	Possible cause	Remedy	
Emergency actuation: Actuate "Open" (28) push until platform tilts	hbutton and additional pushbutto	n (29) on lateral control element	
	Lift arms switch b13 misad- justed or defective	Adjust lift arms switch b13 so that the platform tilts after touching the ground	
	PC board does not deliver out- put at J 4/14	Check at connection bl (signal) of plug J 41 (lift arms switch) with test lamp	
Platform does not tilt	No voltage at valve plug S 3 or S 4, defective cable	Disconnect plug J 4, check ter- minal 14 with test lamp	
Platform does not tilt	Solenoid valves S 3 and S 4 at tilt cylinder contaminated or defective	Clean or replace	
	PC board has stored error	De-energize, check with test lamp	
	Flow valve R 5 or pressure split- ter stuck or defective	Clean or replace	
	PC board defective	Replace	
Platform does not tilt, optical indicator in driver's cab flashes rap- idly	Tilt sensor b15 guide rod defective	Replace tilt sensor b15	

Lift platform off the ground (platform tilts into the horizontal operating position that was stored when it was opened)		
Fault	Possible cause	Remedy
	The foot controls were actuated too fast (shorter than 1 s) or too slow (longer than 3 s) after each other	Release both foot controls, wait a few seconds, and repeat pro- cedure
Platform does not tilt into the horizontal oper- ating position when op- erated via foot controls	Foot control defective	Disconnect plug connection in the platform, check foot con- trols with continuity tester
erated via foot controls	Cable no. 2 to platform defec- tive	Actuate both foot controls and check the voltage at plugs J 3/6 and J 3/5 on the PC board using a test lamp
Platform does not tilt into the horizontal posi-	Directional valve S 5 stuck or defective	Clean or replace
tion when lifting	Tilt sensor b15 defective	Replace
Platform tilts further	Tilt sensor b15 defective	Replace
than the preset angle	Directional valve S 5 stuck or defective	Clean or replace
Platform does not tilt into the horizontal oper- ating position but is	PC board does not deliver out- put at J 1/12	Check plug J 1 terminal 12 with test lamp, use ground connec- tion JK of the PC board
lifted	Valve S 5 in unit does not switch on	Check with test lamp
Platform does not tilt into the horizontal oper- ating position, but is lifted, optical indicator in driver's cab flashes rapidly	Tilt sensor b15 platform defec- tive	Replace tilt sensor b15
Platform tilts further	Tilt sensor b15 defective	Replace
than the preset angle when the platform is lifted	Directional valve stuck or defective	Clean or replace

Lift (platform moves up to loading edge)		
Fault	Possible cause	Remedy
Platform does not lift up	Rotary switches, pushbuttons, or toggle switches defective	Use test lamp to check contacts in operating element according to circuit diagram, use ground connection JK at PC board
	PC board does not deliver out- put at J 1/3	Check PC board according to circuit diagram at plug J 1/3 with test lamp
	Motor contactor in unit does not switch on or is defective	Check motor contactor with test lamp
	Directional valve S 5 stuck or defective	Clean or replace
	Solenoid valves S 1 and S 2 at lift cylinder contaminated or de- fective	Clean or replace
Platform is not lifted up	Suction filter at pump contami- nated	Clean or replace
although hydraulic unit is running	Platform overloaded	Reduce load according to load diagram
	Hydraulic pump defective	Replace
	Electric motor defective	Replace
	Pressure splitter contaminated or defective	Clean or replace
	Pressure relief valve misad- justed or defective	Adjust and lock the valve or re- place it

Close (platform closes)			
Fault	Possible cause	Remedy	
	Rotary switches, pushbut- tons, or toggle switches de- fective	Check contacts in operating ele- ment according to circuit diagram using test lamp	
Platform does not close	PC board does not deliver out- put at J 1/3 or J 1/1	Check PC board according to cir- cuit diagram at plug J 1/3 and 1/12 with test lamp	
	Motor contactor or valve S 5 in unit do not switch on	Check with test lamp	
In its closed end posi- tion the platform does	End of box insufficiently rein- forced	Reinforce box according to the de- tails in assembly drawing	
not reach the vehicle loading floor height	Bearings worn out (after lon- ger usage)	Replace bearing pins, bearing bushes	

Retract		
Fault	Possible cause	Remedy
Platform does not re- tract, motor is running	Solenoid valves S 7 and S 8 leaking	Clean or replace
	Solenoid valve S 7 does not open	Clean or replace
	Solenoid valve S 11 does not open	Clean or replace
	Piston seal in guide cylinder defective	Replace

Fold in (for model MBB R 1500 SH – R 2000 LH)		
Fault	Possible cause	Remedy
Platform does not un- fold, motor is running	Solenoid valves S 7 and S 8 leaking	Clean or replace
	Solenoid valve S 12 does not open	Clean or replace
	Solenoid valve S 9 does not open	Clean or replace
	Piston seal in folding cylinder defective	Replace

Switch on warning light (Warnfix is automatically switched on when the platform is opened or extended, left and right warning light are switched in parallel)		
Fault	Possible cause	Remedy
Warning lamps are nor	Short-circuit in warning light or cabling	Repair short-circuit
flashing	Warning light defective	Replace
	Initiator b25 defective	Replace

Ε

Before switching on		
Fault	Possible cause	Remedy
Optical indication in driver's cab flashes rapidly	Tilt sensor b15 defective	Replace tilt sensor b15

Switching on			
(LED on PC board flashes with the same rate as the turn signal)			
Fault	Possible cause	Remedy	
Optical indication in driver's cab flashes fu-	Lift arms switch b13 defective (short-circuit)	Replace tilt sensor b15	
riously	Tilt sensor b15 guide rod defective	Replace tilt sensor b15	
	ON/OFF switch in driver's cab defective	Check connections 2 and 4 with test lamp	
LED on PC board does not flash	Fuses in power unit e1 or e2 have tripped	Replace fuses	
	PC board in sealing cover defec- tive	Replace PC board	

Open

0

(Platform opens to the horizontal operating position – this position is stored and moved to after the ground adjustment during lifting)

Fault	Possible cause	Remedy
Platform does not open	Rotary switches, pushbuttons, or toggle switches defective	Use test lamp to check contacts in operating element according to circuit diagram, use ground connection JK at PC board
	Motor contactor -K4 or relay -K5 defective	Check motor contactor and relay
	Output J4/14, JK or J43/90 does not deliver output signal	Use test lamp to check accord- ing to circuit diagram
Warning lamps on plat-	Tilt sensor b15 at the platform misadjusted or defective	Adjust or replace
form are not flashing when platform is open	PC board defective	Replace
	Plugs defective	Replace
	Warning lamps defective	Replace

Lower		
Fault	Possible cause	Remedy
	Lift cylinder is stuck	Briefly press Lift pushbutton, then press Lower pushbutton again
Platform does not lower, but can be	Seating too tight	Grease all seating points
opened	Output J4/15 or J42/81 does not deliver output signal	Use test lamp to check accord- ing to circuit diagram
	Motor contactor -K2 or relay -K7 defective	Check motor contactor and relay
	The foot controls were actuated too fast (shorter than 1 s) or too slow (longer than 3 s) after each other	Release both foot controls, wait a few seconds, and repeat pro- cedure
Platform does not come down when oper- ated with foot controls	Foot control defective	Disconnect plug connection in the platform, check foot controls with continuity tester
	Cable no. 2 to platform defective	Actuate both foot controls and check the voltage at plugs J 3/6 and J 3/5 on the PC board using a test lamp
Platform does not come down when oper-	Rotary switches, pushbuttons, or toggle switches defective	Use test lamp to check contacts in operating element according to circuit diagram, use ground connection JK at PC board
ated with lateral operat- ing element	Cable no. 3 to operating element defective	Actuate rotary switches one af- ter another and check voltage across connector J30 according to circuit diagram using a test lamp
Platform tilts during lowering	Lift cylinder lowers too slowly or not at all	Lubricate bearings, briefly actu- ate Lift pushbutton, then press Lower pushbutton again

Ground adjustment √ (platform tilts)		
Fault	Possible cause	Remedy
Emergency actuation: Actuate pushbutton "Op until platform tilts	pen" (28) and additional pushbutto	on (29) on lateral control element
Platform does not tilt	Output J4/15, J4/14, JK or J42/81 does not deliver output signal	Use test lamp to check accord- ing to circuit diagram
	Seating too tight	Grease all seating points
Platform does not tilt, optical indicator in driver's cab flashes rapidly	Tilt sensor b15 guide rod defective	Replace tilt sensor b15

(platform off the ground (platform tilts into the horizontal operating position that was stored when it was opened)		
Fault	Possible cause	Remedy
	The foot controls were actu- ated too fast (shorter than 1 s) or too slow (longer than 3 s) after each other	Release both foot controls, wait a few seconds, and re- peat procedure
Platform does not tilt into the horizontal operating position when operated via foot con- trols	Foot control defective	Disconnect plug connection in the platform, check foot controls with continuity tes- ter
	Cable no. 2 to platform defective	Actuate both foot controls and check the voltage at plugs J 3/6 and J 3/5 on the PC board using a test lamp
When being lifted, the plat- form does not tilt to its hori- zontal position or tilts be- yond the pre-set position	Tilt sensor b15 defective	Replace
Platform does not tilt into the horizontal operating position	Output J43/90, J1/12, JK or JK does not deliver output signal	Use test lamp to check ac- cording to circuit diagram
but is lifted	Motor contactor -K3 is defective	Check motor contactor
Platform does not tilt into the horizontal operating position, but is lifted, optical indicator in driver's cab flashes rapidly	Tilt sensor b15 platform de- fective	Replace

Lift (platform moves up to loading edge)		
Fault	Possible cause	Remedy
Platform does not lift up	Rotary switches, pushbut- tons, or toggle switches de- fective	Use test lamp to check con- tacts in operating element ac- cording to circuit diagram, use ground connection JK at PC board
	PC board does not deliver output at J 1/3 or J 42/81	Use test lamp to check PC board according to circuit di- agram
	Motor contactor -K1 defective	Check motor contactor

Close (platform closes)		
Fault	Possible cause	Remedy
Platform does not close	Rotary switches, pushbut- tons, or toggle switches de- fective	Use test lamp to check con- tacts in operating element ac- cording to circuit diagram, use ground connection JK at PC board
	PC board does not deliver output on J 1/12, J43/90 or JK	Use test lamp to check PC board according to circuit di- agram
	Motor contactor -K1 defective	Check motor contactor
In its closed end position the platform does not reach the vehicle loading floor height	End of box insufficiently rein- forced	Reinforce box according to details in assembly drawing
	Bearings worn out (after lon- ger usage)	Replace bearing pins, bear- ing bushes

Switch on warning light		
(Warnfix is automatically switched on when the platform is opened or extended, left and right warning light are switched in parallel)		
Fault	Possible cause	Remedy
Warning lamp does not flash	Short-circuit in warning light or cabling	Repair short-circuit
	Warning light defective	Replace

### V

Before switching on		
Fault	Possible cause	Remedy
Optical indication in driver's cab flashes rapidly	Tilt sensor b15 defective	Replace tilt sensor b15

Switching on		
(LED on PC board flashes with the same rate as the turn signal)		
Fault	Possible cause Remedy	
LED on PC board does	Fuses in unit e1 or e2 have tripped	Replace fuses
not flash	PC board in sealing cover defec- tive	Replace PC board

Open (platform opens until reaching operating position)		
Fault	Possible cause	Remedy
Platform does not open with motor	Output J1/3 does not deliver out- put signal	ing to circuit diagram
	Motor contactor defective	Check motor contactor
Platform does not open	Pushbutton defective	Use test lamp to check contacts in operating element according to circuit diagram, use ground connection JK at PC board
	No voltage at valve plug S4 or S5, defective cable	Check with test lamp
	Control valve S6 or pressure splitter stuck	Clean or replace
Warning lights on plat-	Tilt sensor b15 at the platform misadjusted or defective	Adjust or replace
form are not flashing	PC board defective	Replace
when platform is open	Plugs defective	Replace
	Warning lights defective	Replace

Lift (platform moves up to loading edge)		
Fault	Possible cause	Remedy
Platform does not lift up	Pushbutton defective	Use test lamp to check contacts in operating element according to circuit diagram, use ground connection JK at PC board
	PC board does not deliver out- put at J 1/3	Check PC board according to circuit diagram at plug J 1/3 with test lamp
	Motor contactor in unit does not	Check motor contactor with test
	switch on or is defective	lamp
	Thermoswitch tripped	Allow motor to cool down
	Directional valve S 3 stuck or defective	Clean or replace
	Solenoid valves S 1 and S 2 at lift cylinder contaminated or defective	Clean or replace
Platform is not lifted up	Suction filter at pump contami- nated	Clean or replace
although hydraulic unit is running	Platform overloaded	Reduce load according to load diagram
	Hydraulic pump defective	Replace
	Electric motor defective	Replace
	Pressure splitter contaminated or defective	Clean or replace
	Pressure relief valve misad- justed or defective	Adjust and lock the valve or re- place it

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		
Fault	Possible cause Remedy	
Platform does not come down	Flow valve R 1 or R 2 at lift cyl- inder stuck or defective	Clean or replace
	Slide bearing sluggish	Clean and lubricate slide bear- ing
	Hydraulic oil too thick	Change oil, use oil grade as rec- ommended
	Solenoid valve S 1 or S 2 defective	Clean or replace

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		
Fault	Possible cause	Remedy
Platform does not come down when operated with hand cable control	Pushbutton defective	Use test lamp to check contacts in operating element according to circuit diagram, use ground connection JK at PC board
	PC board does not deliver out- put at J 4/15	Disconnect plug J 4, check ter- minal 15 with test lamp
	No voltage at valve plug S 1 or S 2 (cable defective)	Check with test lamp
Platform comes down automatically	Solenoid valves S 1 and S 2 at lift cylinder contaminated or defective	Clean or replace

Fold out		
Fault	Possible cause	Remedy
Link bridge does not fold out, motor is run- ning	Solenoid valves S 10 and S 11 do not open	Clean or replace
	Solenoid valve S 7 does not open	Clean or replace
ining	Piston seal in tilt cylinder defec- tive	Replace

Fold in		
Fault	Possible cause	Remedy
Link bridge does not fold in, motor is running	Solenoid valve S 7 does not open	Clean or replace
	Solenoid valve S 12 does not open	Clean or replace
	Solenoid valve S 13 does not open	Clean or replace
	Piston seal in tilt cylinder defec- tive	Replace

Switch on Warnfix		
(Warnfix is automatically switched on when the platform is opened, left and right warning light are switched in parallel)		
Fault	Possible cause	Remedy
Warning light does not flash	Short-circuit in warning light or cabling	Repair short-circuit
liasii	Warning light defective	Replace

Close (platform closes)		
Fault	Possible cause	Remedy
Platform does not close at all or only on one side	Emergency control of tilt cyl- inder activated or both acti- vated.	Screw out knurled screws of sole- noid valves
Platform does not close	Pushbutton defective	Check contacts in operating ele- ment according to circuit diagram using test lamp
	PC board does not deliver out- put at J 1/3 or J 43/93	Check PC board according to cir- cuit diagram at plugs J 1/3 and J 43/93 with test lamp
	Motor contactor or valve S 7 in unit does not switch on	Check with test lamp
	Initiator B 25 defective	Check with test lamp according to circuit diagram, replace if required

## A Emergency opening of platform in case of malfunction

# DANGER!



# Risk of serious of fatal injuries by platform unexpectedly tilting down!

If the bolts of the hydraulic tilt cylinders are driven out, the platform tilts down unless it is secured. The platform can have a weight of far beyond 100 kg and may cause serious injuries when tilting down. There is danger to life! The platform can only be secured by a forklift or a suitable fire department emergency vehicle. Only perform emergency opening if this equipment is available.

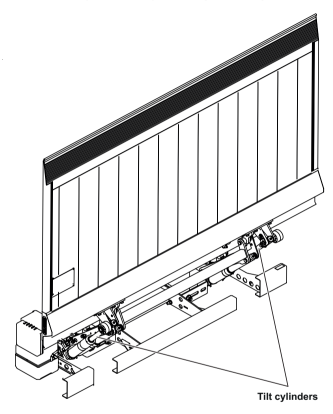
When the bolts are driven out, the hydraulic tilt cylinders tilt down and may cause serious injuries.

The platform and the tilt cylinders may be damaged.

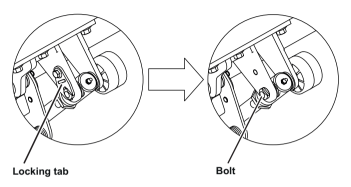
- Only perform an emergency opening in an extreme emergency (e.g. fire in the load compartment).
- Secure the platform against tilting down with a forklift or a suitable fire department emergency vehicle.
- Secure the hydraulic tilt cylinders against tilting down.
- Only then perform emergency opening of the platform.

To perform emergency opening of the platform:

- Secure the platform against tilting down with a forklift or a suitable fire department emergency vehicle.
- Secure the hydraulic tilt cylinders against tilting down.



- Loosen and remove the screws that fasten the locking tabs to the upper bolt brackets of the two hydraulic tilt cylinders.
- Remove the locking tabs.



- Drive out the bolts.
- Lower the hydraulic tilt cylinders.
- Allow the platform to tilt down slowly; support it while tilting with a forklift or a suitable fire department emergency vehicle.

#### Closing the platform after emergency opening

- Lift the platform until reaching its closed vertical position. Use a forklift or a suitable fire department emergency vehicle for this. Make sure that the platform does not unexpectedly come down again.
- Move the hydraulic tilts cylinders to their operating position.
- Fasten the hydraulic tilt cylinders to the platform with bolts.
- Put the locking tabs on the bolts and properly hammer them in.
- Turn the locking tabs until reaching the position in which they can be fastened with screws.
- Fasten the locking tabs with screws again. Use new screws and screw locking varnish. Tighten the screws at a torque of 75 Nm.

## Column lift: emergency opening of platform in case of malfunction

WARNING!



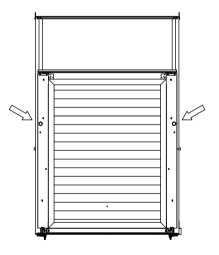
#### Risk of injury due to lowering of the platform!

During emergency opening, the platform may come down unexpectedly. This poses a risk of injury.

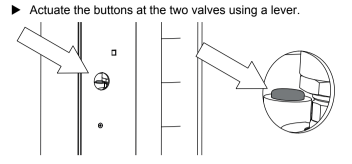
- Stay clear off the tilting range while emergency opening of the platform is in progress.
- Make sure that no other person is in the danger area.
- Protect your hands with gloves.

Note:

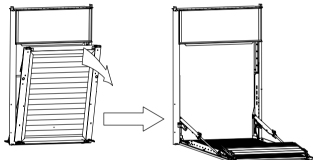
In emergency opening mode, the platform cannot be closed. To be able to close the platform you have to establish operational readiness of the column lift.



Remove the lateral plugs.



- While holding the buttons down, pull the platform open.
- Stop actuating the valve as soon as the platform is in the open position.



# **Technical data**

#### All Models Recommended battery capacity

Load weight [kg]	Recommended battery capacity
up to 1250	12 V = 1 x 143 Ah 24/12 V, 24 V = 2 x 12 V, 2 x 105 Ah
over 1250 to 1750	12 V = 1 x 180 Ah 24/12 V, 24 V = 2 x 12 V, 2 x 143 Ah
over 1750 to 4000	24/12 V, 24 V = 2 x 12 V, 2 x 180 Ah

**Note:** If you use the vehicle exclusively for short-haul transports in urban traffic frequent loading operations, you should select a battery of the next higher capacity level. In addition it is recommended to use a stronger alternator.

#### All Models Alternators for recharging the battery

Load weight [kg]	Recommended alternator [Watt]
up to 1250	630
over 1250 to 1750	730
over 1750 to 4000	1000

#### All Models Temperature range for tail lift usage

Standard	"Cold climate" option
–20 °C to +60 °C	–40 °C to +60 °C

# Load diagrams

The following tables show the maximum allowed weight of the payload (Q). The table applicable for your tail lift can also be found on the lateral operating element.

The payload (Q) comprises everything placed on the platform, e. g. the transported goods, the operator, and any material handling equipment.

The maximum permissible payload (Q) depends on the load distance (a). The load distance (a) is the distance between the rear edge of the truck load area and the payload center of gravity **(12)**.

The maximum permissible payload (Q) for the respective maximum permissible load distance (a) is permanently indicated on the platform surface with corresponding markings.

#### Risk of personal injury and material damage!

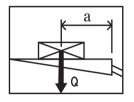
If the maximum permissible payload (Q) or the maximum permissible load distance (a) is exceeded, the tail lift could fall down! This can result in personal injuries or the tail lift could be severely damaged. In such a case any warranties shall become void!

When you position the payload (Q) in the center between the left and right platform edge:

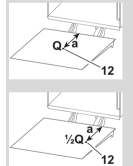
Load the tail lift not heavier than the payload (Q), which is indicated in the table next to the respective load distance (a)!

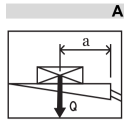
When you position the payload (Q) at the left or right platform edge:

Load the tail lift not heavier than half the payload (½Q), which is indicated in the table next to the respective load distance (a)!

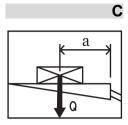


DANGER!



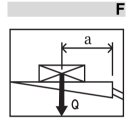


	a [mm]	Q [kg]		a [mm]	Q [kg]
MBB	600	750		850	1750
C 750 S	700	650		1000	1450
C 750 L	820	550		1300	1150
C 750 LX C 750 SPL	1120	400	MBB C 1750 LD	1650	900
C 750 SPL C 750 SPR	1800	250	C 1750 LD C 1750 SZD	2400	600
PTC 750 S			0 1100 020		
PTC 750 L					
PTC 750 LLW					
MBB	600	1000		750	2000
C 1000 L	750	800	MBB	900	1650
C 1000 SPL	950	600	C 2000 L	1100	1300
C 1000 SPR C 1000 ML	1400	400	C 2000 LZ C 2000 LK	1600	950
C 1000 ML PRO	2400	230	C 2000 LX	2400	600
PTC 1000 LLW					
	700	1000	MBB C 2000 S C 2000 SK	1000	2000
	875	800		1200	1650
MBB C 1000 S	1150	600		1500	1350
0 1000 3	1700	400		1800	1100
	2400	250		2100	950
	720	1250		750	2500
	900	1000		900	2050
MBB C 1000 LD	1200	750	MBB C 2500 L	1100	1700
O TOOD ED	1800	500	0 2000 L	1600	1150
	2400	370		2400	750
мвв	600	1500		1000	2500
C 1500 L	720	1250	MBB	1400	1785
C 1500 LX	900	1000	C 2500 S C 2500 SK	1600	1560
C 1500 ML	1200	750	C 2500 SX	1800	1385
C 1500 ML PRO	2400	370		2400	1040
	1000	1500		1000	3000
MBB	1200	1250	MDD	1200	2000
C 1500 S C 1500 SZ	1500	1000	MBB C 3000 S	1500	1600
C 1500 SZ	1850	800	C 3000 S	1800	1300
	2400	600		2400	1000



	a [mm]	Q [kg]		a [mm]	Q [kg]
MBB C 350 VAN	850	350		600	500
	1000	300	MBB C 500 VAN C 500 VAN FL EX	700	430
	1200	250		820	360
	1500	200		1120	260
	1800	160		1800	160

	a [mm]	Q [kg]
MBB C 600 VAN	600	600
	700	430
	820	360
	1120	260
	1600	160



	a [mm]	Q		a	Q
	[mm]	[kg]		[mm]	[kg]
	600	750	MBB	1000	1500
	700	650	R 1500 S R 1500 SK	1200	1250
MBB	820	550	R 1500 SK R 1500 S TRAI	1500	1000
R 750 L	1120	400		1850	800
	1800	250	- R 1500 S TRUC	2400	600
			к		
	700	1000	MBB	750	2000
MBB R 1000 S R 1000 S TRUC	875	800	R 2000 L	900	1650
	1150	600	R 2000 LK R 2000 L TRAIL R 2000 L TRUC K	1100	1300
K 1000 S 1KUC	1700	400		1600	950
	2400	250		2400	600
	800	1000		1000	2000
MBB	950	840		1200	1650
R 1000 S TRUCK	1100	725	MBB R 2000 S	1500	1350
LGD / CCD	1250	640	1 2000 3	1800	1100
	1400	570		2100	950
	600	1500		750	2500
MBB R 1500 L	720	1250	MBB	900	2050
R 1500 L R 1500 L FLAT	900	1000	R 2500 L R 2000 L TRAI	1100	1700
R 1500 LX FLAT	1200	750		1600	1150
	2400	370		2400	750

	a [mm]	Q [kg]		a [mm]	Q [kg]
MBB R 1500 L TRUCK LGD / CCD	700	1500		1000	2500
	850	1235	MBB R 2500 S	1400	1785
	1000	1050		1600	1560
	1150	900		1800	1385
	1300	800		2400	1040

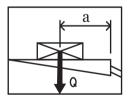
G	Ì
k a ≯	
Q	

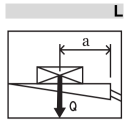
	a [mm]	Q [kg]		a [mm]	Q [kg]
	600	750		1000	1500
	700	650	мвв	1200	1250
MBB R 750 SM	820	550	R 1500 SM	1500	1000
11 7 50 011	1120	400	R 1500 SH	1850	800
	1800	250		2400	600
	600	1000		750	2000
MDD	750	800	мвв	900	1650
MBB R 1000 LM	950	600	R 2000 LM	1100	1300
	1400	400	R 2000 LH	1600	950
	2400	230		2400	600

kg]		a [mm]	Q [kg]
000		750	2000
800	МВВ	900	1650
600	F 2000 LH	1100	1300
400	F 2000 LX	1600	950
250		2400	600
500			

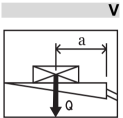
	a [mm]	Q [kg]	
	600	1000	
мвв	750	800	
F 1000 SH	1000	600	
F 1000 SX	1500	400	
	2400	250	
	600	1500	
мвв	720	1250	
F 1500 LH	900	1000	
F 1500 LX	1200	750	
	2400	370	







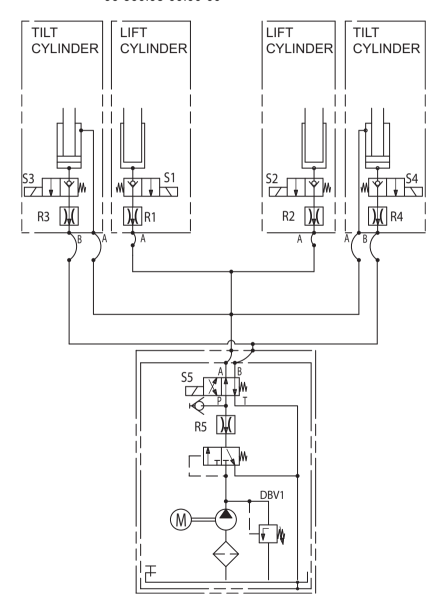
	a [mm]	Q [kg]		a [mm]	Q [kg]
MBB F 1000 L	600	750	MBB F 1250 S	550	1250
	700	650		650	1000
	820	550		900	750
	1120	400		1350	500
	1800	250		2400	250
MBB F 1000 LD	650	1000	MBB F 1500 L	600	1500
	850	800		720	1250
	1150	600		900	1000
	1700	400		1200	750
	2400	250		2400	370



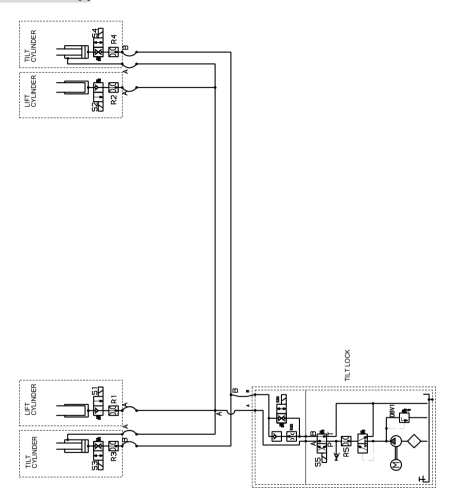
	a [mm]	Q [kg]
	1500	4000
MDD	1750	3400
MBB V 4000 S	2000	3000
• 4000 0	2250	2600
	2500	2400

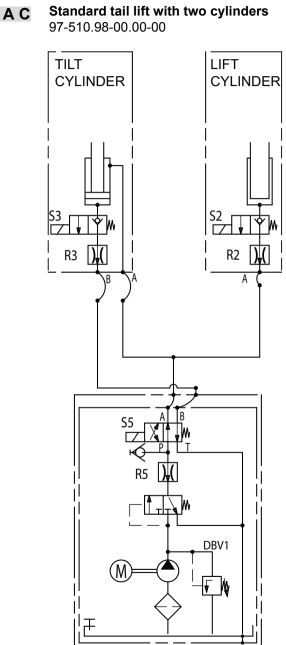
# Hydraulic diagrams

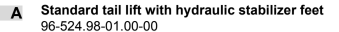
#### A K Standard tail lift with four cylinders 96-560.98-00.00-00

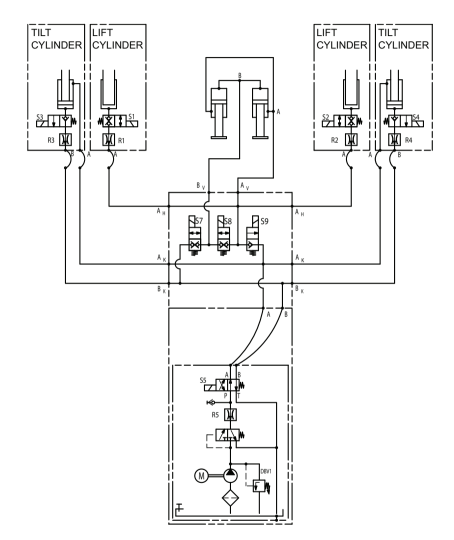


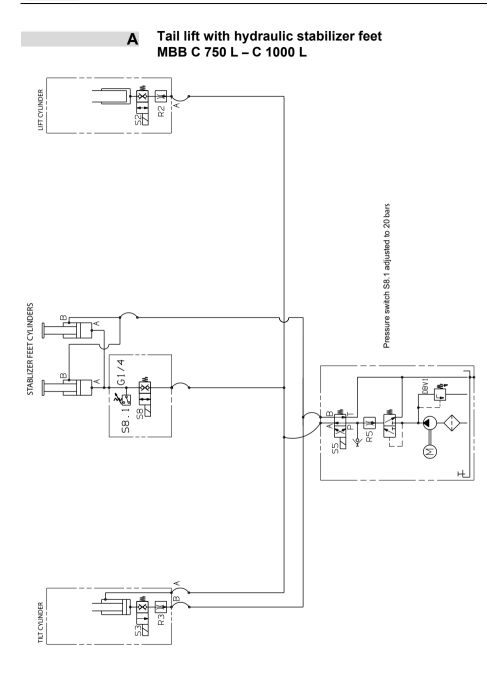
# A Standard tail lift with soft levelling

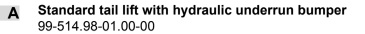


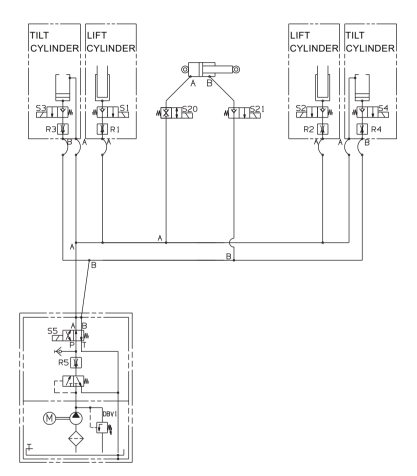


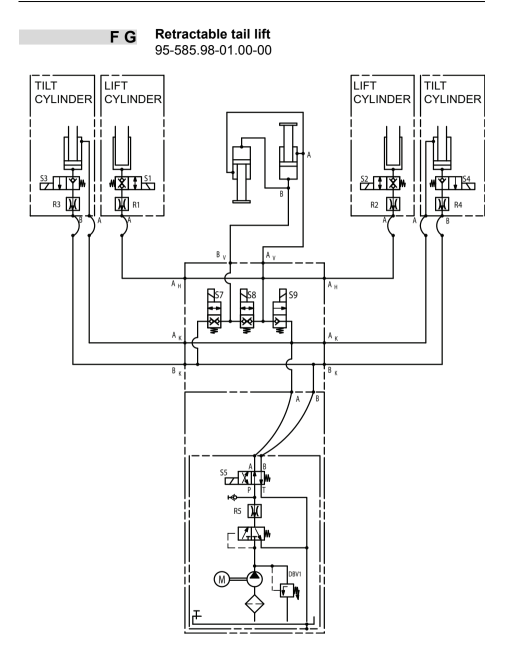






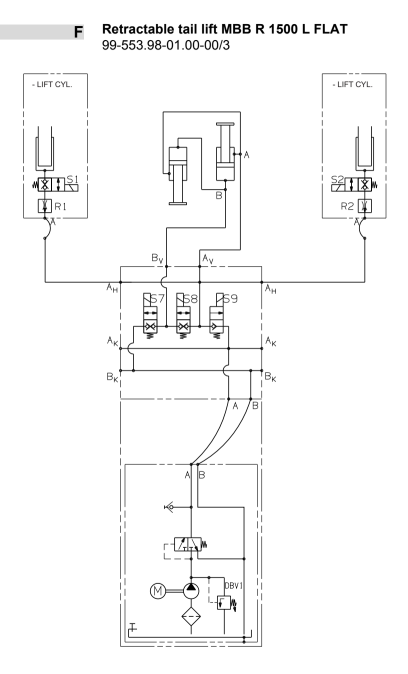




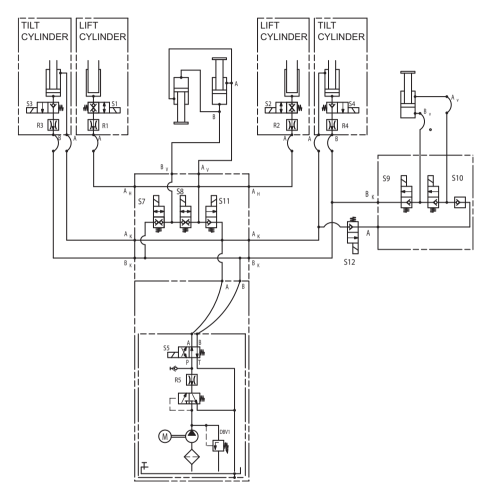


#### F Retractable tail lift MBB R 750 L, R 750 SM, R 1000 LM, R 1500 SK and R 2000 LK 00-538.01-98.01-00/3

57 1 2 2 -TILT CYL. Ъ4 im LIFT CYL. R2 ď < മ **B** a^¦ भगि ш× < LIFT CYL. R മ -TILT CYL. ΞĐ ВЗ H



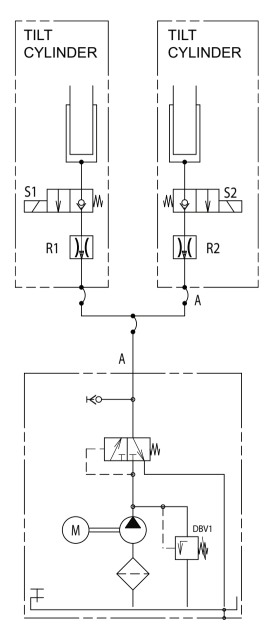


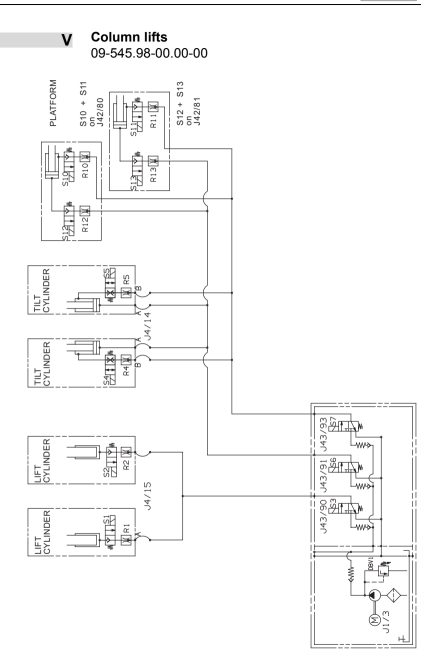


Foldable tail lift

L

93-505.60-08.00-00





# Lubricants and operating media

## Recommended hydraulic oil grades

- Shell Tellus S2 V 15 Operation temperature: –20 °C to 60 °C
- Aero Shell Fluid 41 Operation temperature: –54 °C to 90 °C

"Cold climate" option

 Aero Shell Fluid 41 and low temperature gaskets against vitrification of sealing material Operation temperature: up to –54 °C

## **Environment-friendly oils**

Increasing awareness for the environment calls for environment-friendly, biodegradable oils for hydraulic equipment. On request we can supply you with an oil grade tested by us. The operation temperature of this oil is listed as –20 °C to 60 °C. Please contact us.

When using other oil types, this may result in damage to cylinder seals or annoying noise.

## Recommended lubricating grease/oil

For low-maintenance brass bearings and guide rails:

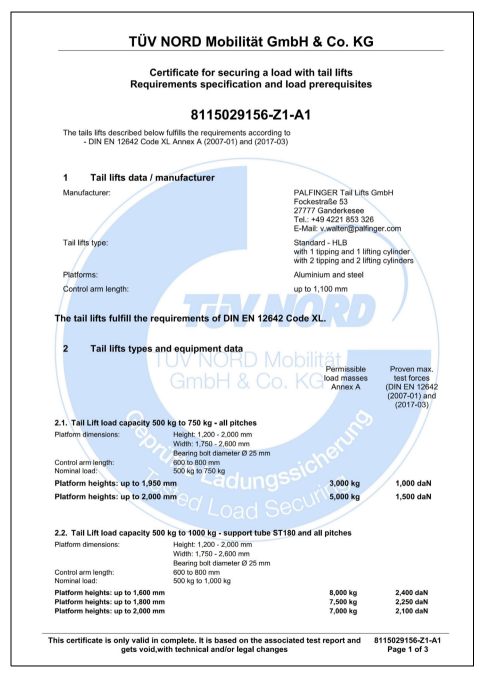
- Shell Gadus S2 (heavy duty grease)
- · Comparable lubricating grease

For plastic bearings:

- Interflon LUBE EP+
- · Comparable lubricating oil

# Available accessories

The available accessories are listed in the spare parts catalog of your contractor repair shop. The list of repair shops shows you the nearest repair shop and provides further contact information.



		Permissible load masses Annex A	Proven max test forces (DIN EN 1264 (2007-01) an (2017-03)
	ty 1000 kg to 1500 kg - all pitches		
Platform dimensions:	Height: 1,200 - 2,600 mm Width: 1,750 - 2,600 mm		
	Bearing bolt diameter Ø 28 mm		
Control arm length: Nominal load:	700 to 900 mm		
Platform heights: up to 2	1,000 kg to 1,500 kg	12,000 kg	3.600 daN
Platform heights: up to :		11,000 kg	3,300 daN
Platform heights: up to		10,000 kg	3,000 daN
Platform heights: up to :	2,600 mm	9,000 kg	2,700 daN
2.4. Tail Lift load capaci	ty 1500 kg to 2500 kg - all pitches		
Platform dimensions:	Height: 1,200 - 2,800 mm	/	
	Width: 1,750 - 2,600 mm		
. / /	Bearing bolt diameter Ø 36 mm		
Control arm length: Nominal load:	700 to 1,100 mm 1,500 kg to 2,500 kg		
Platform heights: up to :		16,000 kg	4,800 daN
Platform heights: up to :	2,200 mm	14,500 kg	4,350 daN
Platform heights: up to		13,000 kg	3,900 daN
Platform heights: up to Platform heights: up to		11,500 kg 10,000 kg	3,450 daN 3,000 daN
riationin neights, up to		10,000 kg	5,000 dail
	LIUV NORD Mol	oilität	
2.5. Tail Lift load capaci	ty 2000 kg to 3000 kg - all pitches	VO	
Platform dimensions:	Height: 1,200 - 3,000 mm	KG	
	Width: 1,750 - 2,600 mm Bearing bolt diameter Ø 40 mm		
Control arm length:	800 to 1,100 mm		
Nominal load:	2,000 kg to 3,000 kg		
Platform heights: up to :		21,000 kg	6,300 daN
Platform heights: up to		19,000 kg	5,700 daN
Platform heights: up to Platform heights: up to :		17,000 kg 15,000 kg	5,100 daN 4,500 daN
Platform heights: up to :		13,000 kg	3,900 daN
Platform heights: up to	3,000 mm Ladunds	11,000 kg	3,300 daN
		enin.	/
3 Designation	s / conditions for loading		
0 11 1 1			
	friction $\mu_{\rm D} \ge 0.3$	- disection of travel	
	go in and against as well as transverse to	o direction of travel	
	act to front wall		
•	o min. 2,400 mm o / rear doors ≤ 150 mm		
<ul> <li>Distance carg</li> </ul>	$0/16a$ uoors $\geq$ 150 mm		

## TÜV NORD Mobilität GmbH & Co. KG

#### 4 Designations for cargo (examples)

- · Piece goods, stable in form and tip-resistant
- · Palletised goods, stable in form and tip-resistant

#### 5 Summary

When stipulations of par. 2 and 3 are fulfilled, the cargo securing for goods described at par. 4 is assumed by the stability of the tail lifts. Additional load securing methods like lashing down or direct lashing are not necessary.

When the conditions listed before are kept, the tail lifts are able to secure the described cargo items with regard to the requirements of the generally recognised rules of technology - like acceleration values according to EN 12195-1 (Road Traffic), German VDI guideline 2700 ff and the expert reports and certificates based on these generally recognised rules of technology. This confirmation of sufficient securing of the load also takes into account the legal requirements of safety of loads, which are listed in §\$ 22 and 23 and also 30 of German StVZO.

For all cases of loading deviating from conditions listed before, additional cargo securing methods according to German VDI guideline 2700 ff are mandatory.

#### Basics

6

Test Report TÜV NORD Mobilität GmbH & Co. KG No.: LS 0108545

Following EN 12642, the condition of the vehicle body has to be examined and the result to be recorded according to manufacturer's specifications. Relevant national guidelines (e.g. Germany: VDI 2700 or similar / annually inspection by an educated expert) must be observed.

TÜV NORD Mobilität GmbH & Co. KG IFM - Institut für Fahrzeugtechnik und Mobilität Schönscheidtstr. 28, DE 45307 Essen Office Hannover Specialist group Load Securing Iadungssicherung@tuev-nord.de +49 511 998 61274

Hannover, 24.06.2021

punti Mll

Martin Keller

By signing this certificate, PALFINGER Tail Lifts GmbH confirms, that the structural stability of the tail lifts delivered to the customer meets the requirements of the test sample certified by TÜV NORD.

27777 Ganderkesee (D), 25.06.2021

PALFINGER Tail Lifts GmbH

Voller Walt

Volker Walter

This certificate is only valid in complete. It is based on the associated test report and gets void, with technical and/or legal changes Page 3 of 3

TUV NORD

adungs

Load

# Index

# A

accessories 222 adjustment of platform sensor 154 alternators 203 annual maintenance 169

### В

battery capacity 203 battery check 160 Battery main switch 28, 40 bolts check 168 breather filter 170, 171, 173

## С

carbon brush check 160 checks 175 clamp 173 cleaning 160 closing the platform 34 Conical lubricating head 162 control panel 13

### D

driver's cab control system 40

### Ε

easy move 74, 80, 82 emergency operation 176 explanation of terms 34 extending the platform 34, 35

#### F

faults 176 folding in the platform 34 folding out the platform 34 folding part of platform 16 foot control 16, 136

#### G

greasing 161 ground adjustment of platform 22, 35, 48 guide cylinder 16 guide pulley 16 guide rails 16

#### Н

hand cable control 16, 138, 140 holding bar on platform 16 hydraulic diagrams 209 hydraulic oil change 169, 173 environment-friendly oils 221 recommendations 221 hydraulic oil reservoir 170, 171, 173 hydraulic stabilizer feet 29 hydraulic system check 168 hydraulic unit 16

#### Κ

key control 28, 40

#### L

lateral operating element 42 lateral operating panel 16 lift arms switch 16 lift cylinder 16 Lifting the Platform 34 list of repair shops 176 lowering the platform 34 low-maintenance bearings 169 lubricants 221 lubricating 161

#### Μ

main switch 175 maintenance 156 annual 169 before starting 151, 159 depending on usage frequency 160 monthly 166 mechanical stabilizer feet 29 model overview 13, 16 monthly maintenance 166

#### Ν

nuts check 168

## 0

oil 161, 166 oil drain plug 171, 173 oil level check 166 one-hand control 41 easy move 80, 82 hydraulic stabilizer feet 58 opening the platform 34 operating element foot control 136 hand cable control 138, 140 lateral 41 special operating elements 146, 147, 149 two hand cable control 130 wireless remote control unit (standard) 144 operating media 221 operator position. 161 overview column lifts 21 foldable tail lifts 14.20 retractable tail lifts 14, 18 retraction equipment 19 standard tail lifts 13, 16

#### Ρ

payload 204 payload center of gravity 16, 161 platform 16 close 34. 36. 41 extend 34, 41 fold in 34, 36, 41 fold out 34, 35, 41 lift 34.36 load 36 lower 34, 35, 41 moving 33 open 34, 35, 41 platform tilt 34 position horizontally 34, 41 retract 34, 36, 41 platform package 16 platform tilt 22.35 platformground adjustment 34 platformunload 36 presetting the tail lift 22 pushbutton 42 Pushbutton code 28 pushbutton code 40

### Q

qualification of personnel 8

#### R

refresh marks 161 retracting the platform 34 roll stop 16 roll stops 152 roll-off protection bearings 162 rotary switch 42

#### S

safety devices 159 checking 159 safety instructions 8 scope of delivery 12 service 156 setting the platform tilt 35 setting the platform to its horizontal position 35 sliding console in the guide rails 163 spare parts 222 special operating elements 146, 147, 149 stabilizer feet hvdraulic 50 mechanical 29 stabilizer feethydraulic 29 standard wireless remote control unit 144 stationary part of platform 16 suction filter 170, 171, 173 support tube 16 supporting strap on body 16 Switch in driver's cab 27.39

# Т

tail lift 34 close 34, 36, 41 extend 34, 35, 41 fold in 34. 36. 41 fold out 34, 35, 41 ground adjustment 34 lift 34, 36 lower 34, 35, 41 moving 33 open 34, 35, 41 position horizontally 34, 41 presetting 22 retract 34, 36, 41 switching off 39 switching on 27 tail lift models 13, 16 tail liftload 36 tail liftplatform tilt 34 tail liftunload 36

technical data 203 temperature range 203 till cylinder 16 till sensor 16 toggle switch 42 torsion frame 16 troubleshooting troubleshooting tables 182, 190, 194 two hand cable controls 130 two-hand control 41 easy move 74 hydraulic stabilizer feet 50, 52 pushbuttons 64, 66

#### U

underrun bumper 16

#### V

valve block 170, 171, 173

#### W

warning devices 159 warning lights 16 wireless remote control unit 144

# PALFINGER

#### PALFINGER Tail Lifts GmbH

Fockestraße 53 D-27777 Ganderkesee/Hoykenkamp Tel.: +49-4221 8530 Fax: +49-4221 87536 infombb@palfinger.com www.palfinger.com

#### **PALFINGER Hayons S.A.S**

F-61310 Silly en Gouffern Tel.: +33-2 33 12 44 00 Fax: +33-2 33 12 44 01 francembb@palfinger.com www.palfinger.com

#### PALFINGER Tail Lifts s.r.o.

Gogolova 18 SK-85101 Bratislava Tel.: +421-252 636 611 Fax: +421-252 636 612 mbbsk@palfinger.com www.palfinger.com

#### PALFINGER Tail Lifts Ltd.

2 Falcon Gate, Shire Park Welwyn Garden City UK-Herts AL7 1TW Tel.: +44-01707 325571 Fax: +44-01707 327752 customer.services@palfinger.com www.palfinger.com