



Document collection		
Content: Accompanying documents		
Document name: DS-1-en	Rev./Date: 01/24.01.2023	page: 1 of 12

# 1. OPERATING INSTRUCTIONS

1.1 Installation lever	2 - 4
1.2 Removal and transport Tool	4 - 5
1.3 <b>pontiSTRAIL</b> kerbstone lifting tool	5 - 6
1.4 nontiSTRAIL universal assembly tool	6 - 7

# 2. WORK INSTRUCTIONS

Road connection	8
STRAIL® levelling set	8
STRAIL® kerbstone mortar	8
Intervia	
Sleeper protectors	9
STRAIL® Lubricant	9
Ratchet	9
Tie rod end piece	10
End restraint	10
End bracket	10
Shift protection compact	11
Shift protection for wooden sleepers	
Shift protection for narrow turnout panels	
Shift protection with rail hooks	12
nedeSOLAR	12

### Please Note

Please read the document carefully and install KRAIBURG STRAIL products in compliance with the manufacturer's guidelines, or request assistance from our assembly team. This document is for information purposes only in connection with KRAIBURG STRAIL products. No intellectual property rights are granted by this document. No part of this document may be reproduced in any form in whole or in part without the express written permission of KRAIBURG STRAIL. KRAIBURG STRAIL expressly disclaims any infringement of the rights of third parties which are the intellectual, industrial or other property of third parties. Changes and errors are reserved. The information provided in this document reflects our state of knowledge on the day of publication. The General Terms and Conditions of KRAIBURG STRAIL apply in the currently valid version.











# **Installation lever** Operating manual



Subject to technical modifications / 03\_2022



### KRAIBURG STRAIL® GmbH & Co. KG | STRAIL® | STRAILastic | STRAILWAY

84529 Tittmoning | Goellstraße 8 | phone + 49 / (o) 86 83 / 7 01-0 | fax + 49 / (o) 86 83 / 7 01-126 info@strail.com | www.strail.com | www.strailastic.com | www.strailwav.com

Operation Manual Installation lever - page 2/9

Read this operation manual carefully before use and adhere to it unconditionally during the application! It has to be kept easily accessible for the user at all times!

### # 1 / INSTALLATION LEVER

Installation lever STRAIL 600 mm (flange groove 45 mm / 60 mm)





Installation lever STRAIL 1200 mm



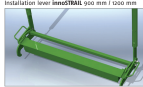


Installation lever pedeSTRAIL (flange groove 45 mm / 60 mm)





Installation lever innoSTRAIL one mm / 1200 mm





STRAIL® level crossing systems / D-84529 Tittmoning • Phone +49(0)8683/701-0 • Fax -126 • info@strail.de • www.strail.com

Operation Manual Installation lever - page 3/

# # 2 / SECURITY ADVICE

- ¬ All people and workmen staying in the surroundings have to be warned against the crushing hazard.
- ¬ Two persons are required for the application (three persons for STRAIL 1 200 mm).
- ¬ Wear your personal protective equipment.
- $\neg \;$  A secure standing position is required when using the tool.
- $\neg$  To lift and move the tool, only take it on the designated handles and lever rods (two persons are required).
- Make sure that the tool lies stably under the rail head.
- ¬ When pressing together watch out for moving parts.
- ¬ To be used only by fit, qualified and instructed expert staff.

### # 3 / GENERAL ADVICE

- ¬ Carry out a visual examination of the tool prior to use.
- ¬ Insert the lever rods into the installation lever and check their correct position prior to use. It is not necessary to take them out during the installation.
- ¬ Level crossing panels may only be installed separately.
- ¬ Grease the contact surface of the rubber panel at the installation lever thoroughly with the corresponding assembly paste to facilitate the sliding of the panel under the rail head.
- ¬ Make sure that both hooks are positioned correctly under the rail head.
- $\neg$  Remove the lever rods for transport and keep them separately.
- ¬ During the pressing only the operating workmen are allowed to stay in the danger zone.
- ¬ When discovering defects stop using the toll immediately.

# # 4 / SERVICE AND MAINTENANCE

- When discovering defects renew the tool immediately or send it back to the manufacturer for repair.
- $\neg \;$  Protect the tool against corrosion when it will not be used for a lengthier period of time.

STRAIL® level crossing systems / D-84529 Tittmoning • Phone +49(o)8683/701-0 • Fax -126 • info@strail.de • www.strail.com

Operation Manual Installation lever - page 4/9

### # 5 / CORRECT USE OF THE STRAIL® INSTALLATION LEVER (600 mm, FLANGE GROOVE 45 mm / 60 mm)





Insert the STRAIL inner panel on one side with its lip under the rail head and grease the lip on the other side with the assembly paste

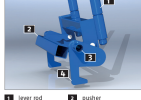




Open the installation lever and hook it in under the

During installation find a secure standing position





Press the edge of the panel against the installation lever until the lip slides under the rail head.

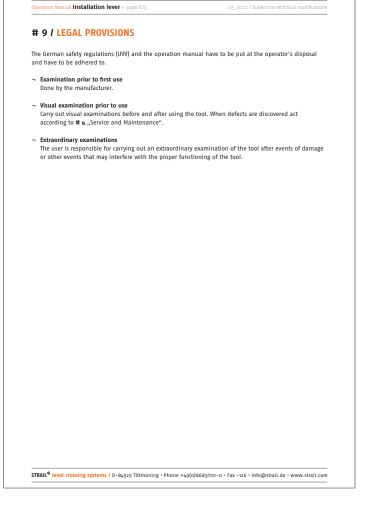
1 lever rod

STRAIL® level crossing systems / D-84529 Tittmoning • Phone +49(0)8683/701-0 • Fax -126 • info@strail.de • www.strail.com









### # 10 / EC DECLARATION OF CONFORMITY

EC Declaration of Conformity according to the EC machinery directive 2006/42/EC

Name and address of Manufacturer: KRAIBURG STRAIL GmbH & Co. KG

Goellstr. 8

D-84529 Tittmoning

We declare that the following product complies with the safety and health requirements of the EC directives:

Type: Type no.:

Installation lever STRAIL 600mm / flange groove 60mm Installation lever STRAIL 600mm / flange groove 45mm 00142200 Installation lever STRAIL 1200mm 01260800 Installation lever pedeSTRAIL / flange groove 60mm Installation lever pedeSTRAIL / flange groove 45mm Installation lever innoSTRAIL 900mm 00497600 01122300 Installation lever innoSTRAIL 1200mm

Corresponding EC directives:

EG machinery directive 2006/42/EG

The following person is authorised to compile the technical documents:

84529 Tittmoning

This declaration becomes invalid when there is a change to the product which was not agreed upon.

Declarations of conformity and manufacturer's declarations are available where required.

Tittmoning, 02.03.2022

STRAIL® level crossing systems / D-84529 Tittmoning • Phone +49(0)8683/701-0 • Fax -126 • info@strail.de • www.strail.com



STRAL STRAL WAY



# STRAIL® Removal and Transport Tool Operating Instructions



Subject to technical changes / 03\_2022



### KRAIBURG STRAIL® GmbH & Co. KG | STRAIL® | STRAILastic | STRAILWAY

84529 Tittmoning | Goellstraße 8 | phone + 49 / (o) 86 83 / 7 01-0 | fax + 49 / (o) 86 83 / 7 01-126 info@strail.de | www.strail.com | www.strailastic.com | www.strailway.com

Operating Instructions STRAIL® Removal and Transport Tool - page 2/

The operating instructions must be read carefully before use and strictly observed!

The operating instructions have to be kept readily accessible for users of the product!

This device is exclusively intended for the transport and removal of STRAIL® level crossing panels! Do not use this device for transporting people!

### # 1 / TECHNICAL DATA

Type: STRAIL® Removal and Transport Tool

02139400 480 Load-bearing capacity (kg): Working width (mm): up to 1200 Length of pin (mm): 575 Pin diameter (mm): Dead weight (kg): 20.6 Eye rod diameter (mm):

The lifting device consists of a base body with two pivoted square tubes with one retaining loop each for fastening the sling gear. For lifting the panel, there is a pin on the underside which is connected to the base body with a special nut.

### # 2 / NOTES ON SAFETY

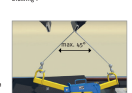
- ¬ All persons and workers standing close by must be advised of the risk of crushing.
- ¬ Erratic spinning of the lifting device triggered by uncontrolled movements can lead to injury.
- ¬ To be used only by fit, qualified and instructed expert staff.

STRAIL® level crossing systems / D-84529 Tittmoning • Tel. +49(o)8683/701-0 • Fax -126 • info@strail.com • www.strail.com

Operating Instructions STRAIL® Removal and Transport Tool - page 3/5

# # 3 / GENERAL INFORMATION

- ¬ Prior to use, the lifting device has to be visually checked.
- ¬ STRAIL® level crossing panels must only be lifted and
- ¬ The load must not exceed the specified load-bearing
- ¬ The lifting device must be stuck into the bore hole of the lock tight system of the STRAIL® level crossing panel as far as it will go.
- n In order to remove the STRAIL® level crossing panels, the chain slings must be fastened at both retaining loops When removing the panels, the tensile force must only be applied vertically upwards or from a maximum angle of +20°. Otherwise, it may lead to a destruction of the lifting device and the STRAIL® level crossing panel (see drawing 1)
- ¬ In order to transport the STRAIL® level crossing panels, the length of the chains has to be such that the pin hangs in a
- Avoid sudden movements while moving the load since that may break the lifting device or the STRAIL® level crossing



- ¬ Avoid sudden changes of direction while moving the load since that may break the lifting device.
- When defects are noted, stop using the product immediately.
- ¬ Standing beneath the load is forbidden
- ¬ Staying within the danger zone during removal and transport is forbidden.
- ¬ The chain strands' maximum tilt angle of 45° must not be exceeded (see drawing 2).

STRAIL® level crossing systems / D-84529 Tittmoning • Tel. +49(o)8683/701-0 • Fax -126 • info@strail.com • www.strail.com

### # 4 / SERVICE AND MAINTENANCE

- ¬ In case of defects, the lifting device must be replaced immediately or returned to the manufacturer for
- ¬ When it is foreseeable that the tool will not be used for a longer period of time, it must be protected from corrosion.

### # 5 / LEGAL REQUIREMENTS

The Accident Prevention Regulations (UVV; 'Load Suspension Gear on Crane Equipment – VBG 9a') as well as the operating instructions or maintenance instructions have to be kept readily accessible and observed

### ¬ Pre-delivery check

Carried out by the manufacturer.

The user must ensure that the lifting device is checked by an authorised expert at least once a year.

### ¬ Special checks

The user must ensure that the lifting device is checked by an authorised expert after each event of damage or other incidents that might influence the load-bearing capacity.

### ¬ Test records

The user must ensure that the tests and checks carried out are documented.

For information on the correct handling of all lifting gear we recommend the German safety training paper 'Sicherheitslehrbrief für Anschläger' (Work Safety Regulations for Crane Loaders) published by the Study Group for Metal Industry Trade Associations.

STRAIL® level crossing systems / D-84529 Tittmoning • Tel. +49(0)8683/701-0 • Fax -126 • info@strail.com • www.strail.com

# Operating Instructions STRAIL® Removal and Transport Tool - page 5/5 # 6 / EC DECLARATION OF CONFORMITY

EC Declaration as defined by the EC Machinery Directive 2006/42/EG

Name and address of Manufacturer: KRAIBURG STRAIL GmbH & Co. KG

Goellstr. 8 D-84529 Tittmoning

We declare that the following product complies with the safety and health requirements of the EC directives:

STRAIL Removal and Transport Tool Type:

Type no.: 02139400

Corresponding EC Directives: EC Machinery Directive 2006/42/EG

Applied standards: DIN EN 13155 Cranes - Safety - Non-fixed load-carrying equipment

The following person is authorised to compile the technical documents:

Herbert Gfreine Goellstr 8 84529 Tittmoning

If alterations are made to the product without prior consent, this declaration becomes invalid. Manufacturer's declarations and/or declarations of conformity from suppliers are available where required.

Tittmoning, 02.03.2022



STRAIL® level crossing systems / D-84529 Tittmoning • Tel. +49(0)8683/701-0 • Fax -126 • info@strail.com • www.strail.com

STRAIL STRALastic STRALWAY











# pontiSTRAIL kerbstone lifting **device** I Operating instructions



Subject to technical modifications / 03\_2022



KRAIBURG STRAIL® GmbH & Co., KG | STRAIL® | STRAILastic | STRAILWAY

84529 Tittmoning | Goellstraße 8 | phone + 49 / (0) 86 83 / 7 01-0 | fax + 49 / (0) 86 83 / 7 01-126 info@strail.de | www.strail.com | www.strailastic.com | www.strailway.com

Operation Manual pontiSTRAIL kerbstone lifting device - page 2/9

Read these operating instructions **thoroughly** before use and **adhere** to them unconditionally!

They are to be kept easily accessible for all operators!

This device is intended solely for transporting and setting pontiSTRAIL kerbstones.

### # 1 / TECHNICAL DATA

01611000 Capacity (kg): Working width (mm): up to 1800 Dead weight (kg): Minimum opening of the chain suspension (mm): 20 Material thickness of the side plates (mm):

The pontiSTRAIL kerbstone lifting device is made up of several sheet metal parts and profiles, which have been screwed and welded together. A scissor mechanism is actuated by pulling on the eyelets located at the top of the device. This fixes the **pontiSTRALL** kerbstone in the groove, while clamping its sides, thereby making it easy to lift the kerbstone. In addition, two support plates fit into a groove which have been cut into the kerbstone, adding additional support during lifting.

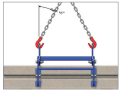
# # 2 / SAFETY INSTRUCTIONS

- ¬ All persons and operators in the surrounding area must be advised of the risk of crushing.
- ¬ Erratic spinning of the kerbstone lifting device triggered by uncontrolled movements –
- $\boldsymbol{\neg}$  Tension in the parts can lead to components being spun around.
- ¬ To be used only by fit, qualified and instructed expert staff.

STRAIL® level crossing systems / D-84529 Tittmoning • Phone +49(o)8683/701-0 • Fax -126 • info@strail.de • www.strail.com

### # 3 / GENERAL INFORMATION

- ¬ Visually inspect lifting gear before use.
- pontiSTRAIL kerbstones may only be lifted and transported one at a time.
- ¬ Place the lifting gear in the center of the kerbstone to create a uniform load distribution (equal distribution of weight between the two sides).
- ¬ Both chain strands have to have the same length so the load can be transported horizontally.



- ¬ Ensure that the kerbstones are loose (i.e. not connected to concrete or other fastening materials).
- Ensure that the lifting gear is properly positioned (check contact surfaces and groove).
- Load must not exceed the specified load capacity.
- ¬ Avoid uncontrolled movements while moving the load, since this can result in damaging the kerbstone lifting device, as well as the kerbstone.
- Avoid sudden changes of direction while carrying the load, as this can lead to the elements slipping and destroying the lifting device.
- ¬ Stop use of the product immediately in case of defects
- ¬ Do not allow anyone to pass under a suspended load.
- ¬ It is prohibited to lift or transport loads while persons are within the danger zone.

STRAIL® level crossing systems / D-84529 Tittmoning • Phone +49(0)8683/701-0 • Fax -126 • info@strail.de • www.strail.com

### # 4 / MAINTENANCE AND SERVICING

- ¬ In case of defects, replace the kerbstone lifting device immediately or send it back
- ¬ If it is foreseeable that the tool will not be used for a longer period of time protect it from corrosion.

### # 5 / LEGAL REQUIREMENTS

The Accident Prevention Regulations (UWV in German) 'Load Suspension Gear on Crane Equipment – VBG 9a' as well as the operation and installation manuals have to be put at the workmen's disposal and have to be observed unconditionally.

### ¬ Pre-delivery inspection

Carried out by manufacturer.

### ¬ Periodic inspections

Operators must ensure that the load-bearing equipment is examined by an expert at least once a year.

Operators must ensure that the load-bearing equipment is subject to a special inspection by an expert, after any event of damage or special occurrence which may influence the load-bearing capacity of the equipment.

Operators must ensure that they are able to provide evidence of the inspection.

For information on the proper handling of all lifting gear we recommend the German safety training paper "Sicherheitslehrbrief für Anschläger", published by the Study Group for Metal Industry Trade Association

STRAIL® level crossing systems / D-84529 Tittmoning • Phone +49(0)8683/701-0 • Fax -126 • info@strail.de • www.strail.com

Operation Manual pontiSTRAIL kerbstone lifting device - page 5,

# # 6 / EC DECLARATION OF CONFORMITY

EC Declaration as defined by the EC Machinery Directive 2006/42/EG

Name and address of Manufacturer: KRAIBURG STRAIL GmbH & Co. KG

We declare that the following product complies with the safety and health

pontiSTRAIL Kerbstone Lifting device Type: Type number:

Corresponding EC Directives: EC Machinery Directive 2006/42/EG

Applied standards: DIN EN 13155 Cranes - Safety - Non-fixed load-carrying equipment

The following person is authorised to compile the technical documents:

Herbert Gfreiner Goellstr. 8 84529 Tittmoning Germany

If alterations are made to the product without prior consent, this declaration becomes invalid Manufacturer's declarations and/or declarations of conformity from suppliers are available where required.

Tittmoning, 02.03.2022



STRAIL® level crossing systems / D-84529 Tittmoning • Phone +49(o)8683/701-0 • Fax -126 • info@strail.de • www.strail.com











# pontiSTRAIL universal assembly tool / Operation Manual



Subject to technical modifications / 03\_2022



KRAIBURG STRAIL® GmbH & Co. KG | STRAIL® | STRAILastic | STRAILWAY

84529 Tittmoning | Goellstraße 8 | phone + 49 / (o) 86 83 / 7 01-0 | fax + 49 / (o) 86 83 / 7 01-126 info@strail.de | www.strail.com | www.strailastic.com | www.strailway.com

Read this operation manual carefully before use and adhere to it unconditionally during the application!

It has to be kept easily accessible for the user!

This tool is exclusively meant for the moving and assembling of pontiSTRAIL 713 and pontiSTRAIL 910.

pontiSTRAIL universal assembly tool

### # 1 / TECHNICAL DATA

Type no.: 01567700 Lifting force kg: 130 Working width mm: Proper weight kg: 80

Minimum opening of the chain suspension mm: 19

The **pontiSTRAIL** universal assembly tool consists of several screwed and welded square pipes and steel plates. The pontiSTRAIL panel 713 or 910 is fixed with an iron rod to the scissor-like construction and bended by pressing and lifting the assembly tool. When the assembly tool is put down it relieves tension and opens in a neutral position where the position can be fixed.

### # 2 / SECURITY ADVICE

- ¬ All people and workmen staying in the surroundings have to be warned against the crushing hazard.
- ¬ Sudden movements can cause the **pontiSTRAIL** universal assembly tool to spin around. This may lead to injuries.
- $\neg$  Tension in the parts can lead to construction parts spinning around.
- ¬ To be used only by fit, qualified and instructed expert staff.
- ¬ At trackages with multiple tracks it must be ensured that the pontiSTRAIL universal assembly tool does not enter into the minimum clearance of the adjoining track. The instructions of the safety staff must be observed in any case

STRAIL level crossing systems / D-84529 Tittmoning · Phone +49(0)8683/701-0 · fax -126 · info@strail.de · www.strail.com

# 3 / GENERAL ADVICE

- ¬ Carry out a visual examination of the assembly tool prior to use.
- $\neg$  The pontiSTRAIL panels may only be lifted and transported separately.
- The load may not exceed the indicated lifting force.
- ¬ Avoid sudden movements of the load since they may lead to the destruction of the pontiSTRAIL universal assembly tool.
- Avoid sudden changes of direction with the load since they may lead to the destruction of the assembly tool
- The levers may only be locked when empty to facilitate the transport without burden.
- Under load, the insertion rod must always be secured with the security splint on the chain provided.
- ¬ When discovering defects stop using the tool immediately.
- Staying under the load is not allowed.
- $\neg$  Staying in the danger zone is not allowed during the lifting and lowering process.
- ¬ Tension in the parts may result in construction parts spinning around.

### # 4 / SERVICE AND MAINTENANCE

- ¬ When discovering defects renew the pontiSTRAIL universal assembly tool immediately and
- ¬ Protect the tool against corrosion when it will not be used for a lengthier period of time.

STRAIL level crossing systems / D-84529 Tittmoning · Phone +49(0)8683/701-0 · fax -126 · info@strail.de · www.strail.com

peration Manual pontiSTRAIL universal assembly tool - page 4/9

# # 5 / LEGAL PROVISIONS

The Accident Prevention Regulations (UVV in German) 'Load Suspension Gear on Crane Equipment – VBG 9a' as well as the operation and installation manuals have to be put at the workmen's disposal and have to be observed unconditionally.

- ¬ Examination prior to shipment
- ¬ Regular examinations

The user has to take care that the load-carrying equipment is tested in regular intervals of at least once a year by an authorised expert.

 Extraordinary examinations
 The user has to take care that an extraordinary examination of the load-carrying device is carried out by an authorised expert after an event of damage or other events that could possibly interfere with the lifting capacity.

¬ Test record

The user has to make sure that examinations and tests are recorded.

For the correct handling of all lifting devices we recommend the brochure "Sicherheitslehrbrief für Anschläger", Issued by the "Arbeitsgemeinschaft der Eisen- und Metallberufsgenossenschaften" (Written in German; currently no English translation available).

Operation Manual pontiSTRAIL universal assembly tool - page 5/5

# # 6 / EC DECLARATION OF CONFORMITY

EC Declaration as defined by the EC Machinery Directive 2006/42/EG

Name and address of Manufacturer: KRAIBURG STRAIL GmbH & Co. KG Goellstr. 8 D-84529 Tittmoning

We declare that the following product complies with the safety and health requirements of the EC directives:

pontiSTRAIL universal assembly tool Type no.: 01567700

Corresponding EC Directives: EC Machinery Directive 2006/42/EG

Applied standards: DIN EN 13155 Cranes - Safety - Non-fixed load-carrying equipment

The following person is authorised to compile the technical documents:

Herhert Gfreiner 84529 Tittmoning

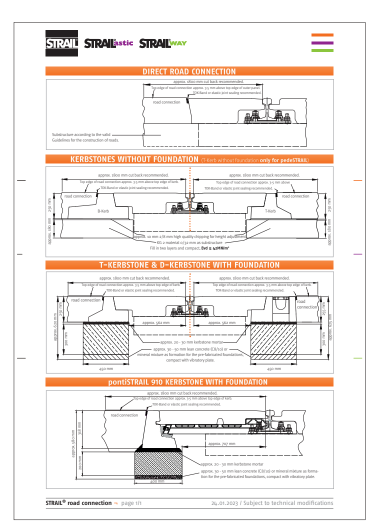
If alterations are made to the product without prior consent, this declaration becomes invalid. Manufacturer's declarations and/or declarations of conformity from suppliers are available where required.

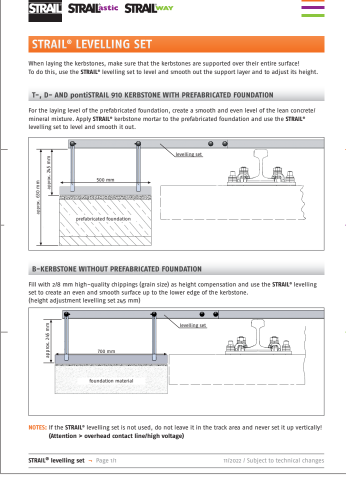
Tittmoning, 02.03.2022

Günther Wagner General Manager

STRAIL level crossing systems / D-84529 Tittmoning · Phone +49(o)8683/701-0 · fax -126 · info@strail.de · www.strail.com

STRAIL level crossing systems / D-84529 Tittmoning · Phone +49(o)8683/701-0 · fax -126 · info@strail.de · www.strail.com









# PROCESSING INSTRUCTION FOR KERBSTONE MORTAR

See description on the backside of the bundle (bag).

STRAIL® kerbstone mortar for laying STRAIL® kerbstones onto STRAIL® prefabricated foundations is used for compensating heights and for connecting both concrete elements.

Mix the mortar in a mortar trough using the amount of water written on the bundle (bag). Stir with an MIX the mortar in a mortar trough using the amount of water written on the bundle (bag). Stir with an agitator at slow speed (250 prm.) or a compulsory mixer for at least z minutes until a plastic consistency is reached. Wet the roughened surfaces of the kerbstones and prefabricated foundation before applying the mortar. The mortar must be processed within 35 minutes (the substrate must be pale damp, for layer thickness of mortar, see bundle (bag) (max. 30 mm)). Mix mortar only corresponding to the construction process. Close the joints of the placed kerbstones immediately with the mortar and smooth them out. Keep them wet in case of intense heat. After laying the kerbstones and sealing the joints with mortar, they must be protected against loads and agitation. The newly laid area can be reopened for traffic only after waiting for at least 12 hours. Processing temperature: +5° C to +30° C.

40 kg of dry mortar make approx. 20 litres of wet mortar. This amount is enough for 1 m² (strength of coating 20 mm).

### Delivery

In paper bags, several layers on one pallet.

### Storage

Protected from the weather

- Dry and cool on a pallet

- Close open bundles (bag) immediately

These technical data refer to +20 °C and 50 % relative air moisture.

Deeper temperatures extend, higher temperatures reduce the given values.

Clean containers, tools, etc. immediately with water.

Once the mortar is cured it can only be removed mechanically.

Contains cement.

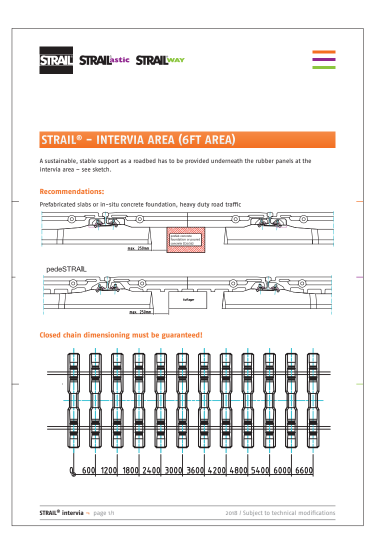
Reacts alkaline with moisture.

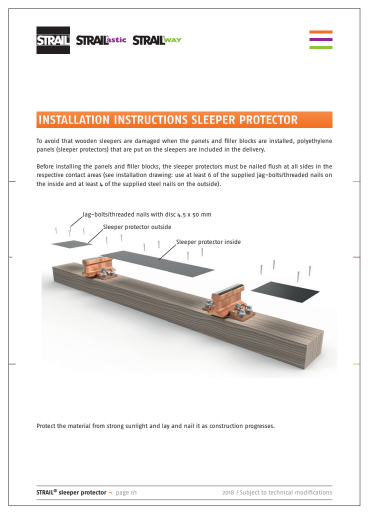
Protect skin and eyes; in case of contact rinse thoroughly with water.

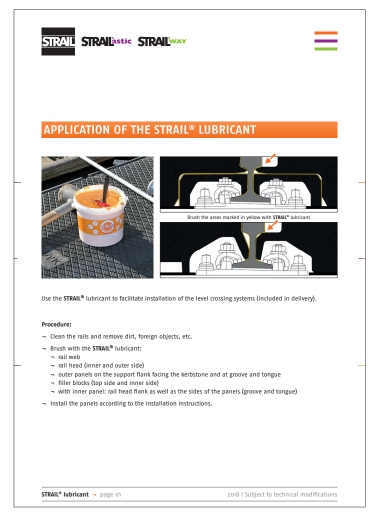
For layer thickness of mortar, see bundle (bag).

STRAIL® kerbstone mortar ¬ page 1/1

07\_2020 / Subject to technical modifications









# INSTALLATION INSTRUCTIONS TIE ROD END PIECE

Insert tie rod end pieces (when there are neither end restraints nor end brackets) to avoid that the last tie rod comes loose

- 1. Adjust the last tie rod so that the pin of the tie rod can be connected to the angle plate
- 2. Adjust the angle plate:





- > Groove side: crank points away from the panel > Tongue side: crank points toward the panel
- Pre-install angle plate on to the tie rod end piece as shown above and then screw in the tie rod end piece to the last tie rod (reverse thread).
  - > The pin has to be inserted in the designated opening of the angle plate





> Groove side > installed state

> Tongue side > installed state

4. The tightening torque is 300 Nm

PLEASE NOTE > Make sure that you use the tie rod end piece with the longer screw (length: 210 mm, part number 019937-00) with tie rods that have a long support bushing (e.g. innoSTRAIL). Use the tie rod end piece with the shorter screw (SW41) (length: 120 mm, part number 019936-00) with tie rods (SW41) that do not have a long support bushing (e.g. STRAIL, veloSTRAIL, pedeSTRAIL).

STRAIL® Tie rod end piece - page 1/1

03/2019 / Subject to technical modifications



# MOVEMENT PREVENTION WITH END RESTRAINT

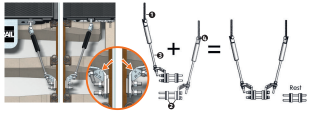
Diagonal traffic or turning traffic cause sliding forces. Those are effectively absorbed by end restraints at the beginning and the end of the level crossing.

- Sliding forces are directed through the lock tight tie rod system over the end restraints into the rail (and not into the sleeper which could move).
- Every row of tie rod end pieces is connected on both ends to the rail under tensile strength and thus avoids movement of decking.
- Insulators avoid current flow.
- · Avoids last tie rod from becoming loose

End restraints can be used when the end of the level crossing is staggered and also when the end of the level crossing is straight. They are delivered pre–assembled for the right **(R)** and the left **(L)** side.

When the level crossing does not have a straight end, it might be necessary to cut out a small part of a STRAIL® filler block or a **STRAIL®** outer panel to make room for the clamp jaw.
When the level crossing does have a straight end then two normal end restraints can be assembled to a

PLEASE NOTE: If using the pontiSTRAIL system, end restraints are mandatory



- Screw the screw-in part 1 into the thread of the last tie rod as far as it will go.
- · Position the end restraint between two sleepers on the rail foot and slightly tighten the nut (SW36).
- . The entire end restraint is installed when the nuts are still untightened.
- Screw the clamp jaws 2 to the rail foot (approx. 300 N m)
- Where the fork rod meets the screw-in part, the nut must be placed in a way that the head of the nut always looks up!
- Tighten the thread bar of the end restraint 6) with light tension and lock all nuts.

STRAIL® End restraints - page 1/1

2020 / Subject to technical modifications



STRAL STRAL WAY



# SHIFT PROTECTION WITH END BRACKET

Forces caused by diagonal or turning traffic or at turnouts make the panels shift. However, these forces are effectively absorbed by the end bracket at the end of the level crossing

### INSTALLATION PROCEDURE FOR WOODEN SLEEPERS

- · Lay the end bracket for the inner panels against the middle of the panels
- Pre-drill 4 holes on two sleepers (14 mm drill) and fix with wooden screws (16 mm / SW24). · Afterwards, tighten the adjusting screws (SW36) of
- the end bracket so that the components are pressed
- Position the end bracket for the outer panel (see images) and fix with 2 wooden screws (SW24).
- Tighten the adjusting screws of the end bracket so that the components are pressed together

# INSTALLATION PROCEDURE FOR CONCRETE SLEEPERS

• To be able to fixate the end brackets, 2 sleeper bays must be cleared out up until the bottom edge of the sleeper (at the inner panels and outer panels).

# Installation inner panel:

- Place 2 sleeper hooks to every sleeper and adjust them to the sleeper via the height adjustment (SW24) (see images).
- Tighten the screw (SW24) of the height adjustment.
- Find the middle of the inner panel and lay the end bracket against it.
- Fixate the end bracket with 8 fastenings screws (SW24) to the sleeper hook.

### Installation outer panel:

- Place 1 sleeper hook to every sleeper and adjust it to the sleeper via the height adjustment.
- Tighten the screw (SW24) of the height adjustment.
- Place the end bracket for the outer panel and fixate it with 4 fastening screws (SW24).

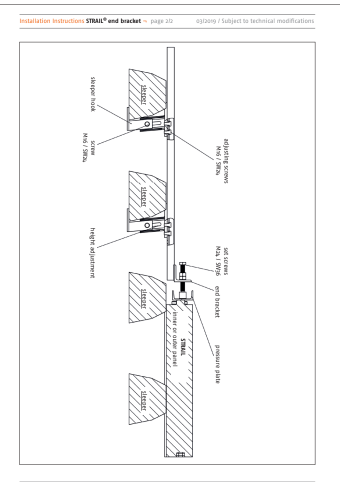
PLEASE NOTE > Tighten the adjusting screws (SW36) (at inner and outer panels) of the end bracket so that the components are pressed together.





Installation Instructions STRAIL® end bracket ¬ page 1/2

03/2019 / Subject to technical modifications



STRAIL® level crossing systems / 84529 Tittmoning • phone +49 / (o) 86 83 /701-0 • fax -126 • info@strail.de • www.strail.com

### SHIFT PROTECTION COMPACT

### Alternative to the end bracket

The Shift Protection Compact is compatible with the STRAIL®, innoSTRAIL and pedeSTRAIL Systems.

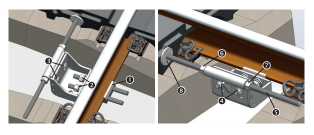
### Advantages:

- ¬ The panels are pressed together via a pressure disc
- Fastening directly to the track with clamping jaws > good load transfer
- ¬ No fastening to the sleepers
- ¬ It is not necessary to dig out ballast
- ¬ Quick installation
- ¬ Universal component: The height can be regulated individually > adjustable to local conditions (structure height - sleeper - rail)

### INSTALLATION INSTRUCTIONS

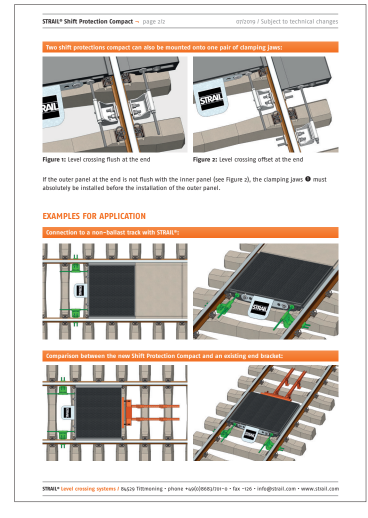
- 1. Put the Shift Protection Compact between two sleepers. Place the clamping jaws 10 to the rail foot and tighten the nuts (SW36) **②** on the clamping jaw (approx. 300 Nm).
- 2. Use the height adjustment (the two elongated holes) § to adjust it to the local conditions and then tighten the nuts (SW24) @ accordingly.
- 3. Push the threaded rod (M24) 6 with the pressure disc 6 forward until it reaches the STRAIL® panel. Then, mount it under pressure using the front nut **3**. This will push the mandrels into the rubber panel. The threaded rod **3** is locked by tightening the rear nut (SW36) **3**.

### The upper edge of the pressure disc must never project beyond the panel surface



STRAIL® Shift Protection Compact ¬ page 1/2

07/2019 / Subject to technical changes







# SHIFT PROTECTION FOR WOODEN SLEEPERS / STRAILWAY PLASTIC SLEEPERS

Shift protection for STRAIL @ level crossing systems to be used on wooden sleepers and STRAILway plastic sleepers.This shift protection for wooden sleepers is compatible with the STRAIL®, innoSTRAIL and pedeSTRAIL systems.

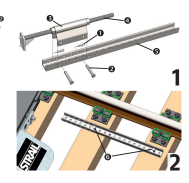
### Advantages:

- ¬ The panels are pressed together via the pressure disc
- ¬ Fastening rail with bore holes that can be used over the entire length > extremely flexible positioning on the sleepers
- ¬ Installation directly on the wooden sleepers / STRAILway plastic sleepers >
- ¬ Quick and easy to install
- ¬ The height can be regulated individually > adjustable to local conditions (structure height sleeper rail)

# INSTALLATION INSTRUCTIONS

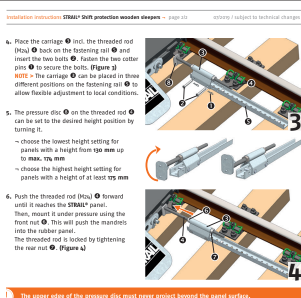


- 1. First, the cotter pins 1 and the bolts 2 must be removed, then the carriage **1** incl. the threaded rod (M24) **2** can be removed from the fastening rail **9** (Image 1)
- Place the mounting rail onto the sleepers in such a way that it rests on two sleepers and that the M16 wood screws 6 can be screwed into the sleepers as centrally as possible. (Image 2)
- 3. Use two M16 wood screws S to screw (SW24) the fastening rail **4** onto two sleepers. (Image 2)



STRAIL® Shift Protection Compact ¬ page 1/2

07/2019 / Subject to technical changes



In the inner panel area, always 2 shift protections for wooden sleepers / STRAILway plastic sleepers are installed, in the outer panel area always 1 at each side. (Figure 5)



STRAIL® level crossing systems / 84529 Tittmoning · phone +49 (a) 86 83 / 701-0 · fax -126 · info@strail.de · www.strail.com



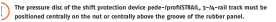
### SHIFT PROTECTION FOR NARROW TURNOUT PANELS

This shift protection for narrow turnout panels is compatible with the STRAIL®, innoSTRAIL and pedeSTRAIL systems. Especially for very narrow turnout spikes, where other anti-shift devices cannot be used due to their dimensions.



### SHIFT PROTECTION FOR PEDE-/PROFILSTRAIL, 3-/4-RAIL TRACK

The shift protection device for pede-/profilSTRAIL, 3-4-rail track can be used as an alternative to the end restraint, end bracket or rail hook.



### Advantages:

- ¬ the panels are pressed together via the pressure disc
- ¬ Fastened directly to the rail with clamping jaws > good load transference
- ¬ No fastening to the sleepers
- ¬ No ballast digging required
- ¬ Quick installation
- Universal component: height can be adjusted individually (type of sleeper rail)

### **EXAMPLES OF LISE**





STRAIL® Shift Protection - page 1/2

07/2019 / Subject to technical changes

STRAIL® Shift Protection - page 2/2

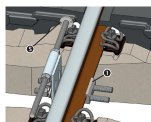
07/2019 / Subject to technical changes

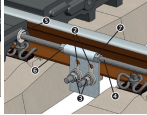
### INSTALLATION INSTRUCTIONS

- 1. Put the shift protection for narrow turnout panels between two sleepers with the clamping jaws **0** against the rail foot.
- 2. Use the height adjustment (slot holes) 20 to adjust the height and tighten the nuts (SW24) 30 at the slot holes accordingly.
- 3. Push the threaded rod (M2L) 4 with the pressure disc 5 forward until it reaches the rubber panel. Then, mount it under pressure using the front nut (SW36) **3**. This will push the mandrels into the rubber panel. The threaded rod is locked by tightening the rear nut (SW36) **3**.

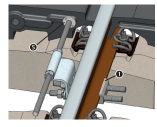
The upper edge of the pressure disc must never project beyond the panel surface.

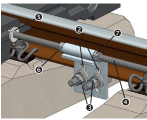
### SHIFT PROTECTION FOR NARROW TURNOUT PANELS





### SHIFT PROTECTION PEDE-/PROFILSTRAIL, 3-/4-RAIL TRACK





STRAIL® level crossing systems / 84529 Tittmoning • phone +49 (a) 8683 / 701-0 • fax -126 • info@strail.de • www.strail.com



STRALE STRALEWAY



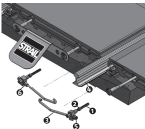
# SHIFT PROTECTION WITH RAIL HOOKS

When the crossing is driven over by road and/or train traffic, the crossing needs to withstand the occurring pushing forces. Those forces can be effectively absorbed by rail hooks at the beginning and/or end of the level crossing.

### This system offers significant advantages

- Pushing forces are directed by the lock tight system via the rail hook into the rail and not into the sleeper, which could give way.
- · Insulator blocks prevent current flows.
- Prevents untwisting of the last tie rods.
- Not fastened at the sleepers > not necessary to dig up ballast.

The rail hooks can be used for level crossings which end straight and also for those which have a staggered





# Installation process:

- Insert screw 1 into the thread of the last tie rod so that the connecting rod still maintains sufficient distance to the sleeper.
- Counter with the lock nut
- Pass the connecting rod **3** underneath the rail base **4** and hook it in.
- . Then tighten with the nut 6 under tension and counter with the second nut 6.

STRAIL® Rail hook ¬ page 1/1

2021 / Subject to technical modifications



SIRAL STRALLWAY



# INSTALLATION INSTRUCTIONS pedeSOLAR

### #1/COMPONENTS

- Base body with LEDs, photovoltaics and battery
- 4 chipboard screws, blade size T30, stainless steel

### # 2 / PROPERTIES

¬ Technology: LED with photovoltaics

yellow, red, white, green, blue (two colours per body are possible) ¬ Temperature range: - 20°C (-4°F) to 85°C (185°F)

approx. 900 m, depending on the course of the road

¬ Battery: nickel-metal hybrid

¬ Power when fully charged: up to 240 hours with no additional insolation 3 hours at 100 klux (sunny day)

¬ Charge time: ¬ Service life: more than 8 years

# #3/INSTALLATION & REMOVAL

- ¬ Assembled in the factory and delivered as a finished product
- ¬ To be installed just like any other STRAIL® level crossing panel
- The lighting fittings can be removed by taking off the holding panel from the top or by pushing them out from the back when the panel had been removed (tie rod, screw driver, ...)

# # 4 / SPECIALTIES

- Align the LEDs always in the direction of traffic (rail rail) in order to not blind the train conductor
- ¬ Cars must not drive over them! Only for pedestrians and cyclists, in emergency also for rescue vehicles
- It is possible to use them as a lateral boundary for STRAIL® and innoSTRAIL or veloSTRAIL level crossings
   BUT vehicles must not directly drive over them!
- ¬ 450 mm segments AP + IP with corresponding tie rods to refit existing level crossings ¬ The 450 mm segments have a 60 mm groo
- Milled versions can be produced individually according to customer requests

pedeSOLAR - page 1/1

10/2019 / Subject to technical modifications