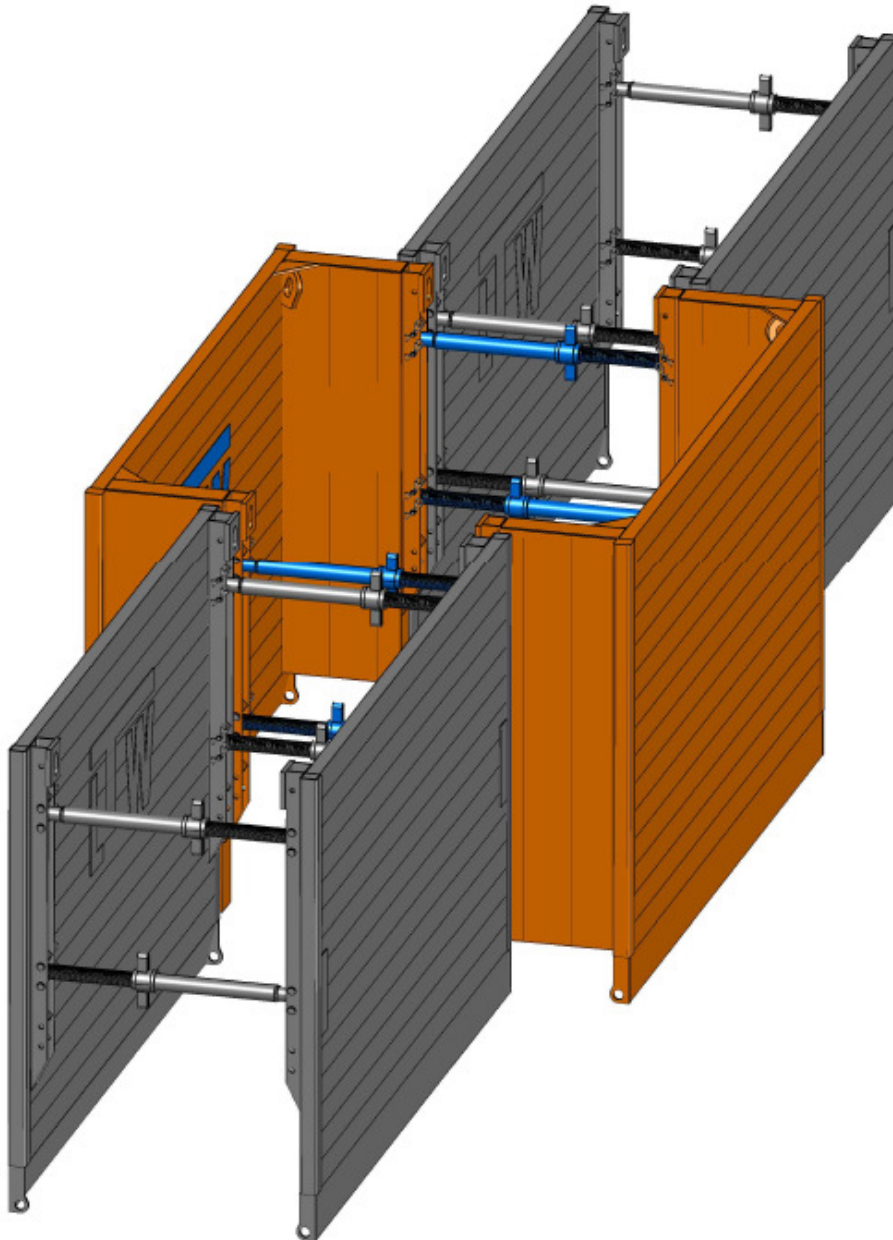


# ASSEMBLY AND OPERATING MANUAL

## LTW MINI - MANHOLE BOX



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### **General Instructions**

The trench Boxes type Mini- Manhole Box can be used up to a depth of ~3,00m in the place in position method with a maximum of **1 no. top Box**.

The following regulations and rules have to be followed in their valid version:

- Regulations of the BG-Fachausschuss Tiefbau (technical committee civil and underground engineering)
- DIN 4124 Baugruben und Gräben (excavation pits and trenches)
- DIN EN 13331 Teil 1 & 2 Grabenverbaugeräte (part 1 and 2 construction equipment)
- Regeln für Sicherheit und Gesundheit bei der Arbeit (rules for safety and health during work)
- Unfallverhütungsvorschriften / Arbeitsschutzvorschriften (regulations for the prevention of accidents and safety at work rules)

Our shoring components have the GS-Sign „Certified Safety“.

Please follow the instructions making use of our Boxes.

### ***Lifting & Transportation***

The shoring may only be attached at the corresponding eyes and openings and/or lifting accessories.

Lifting chains must be chosen to suit the weight being handled.

To prevent the accidental detachment of the load use only load hooks with safety catches.

The allowed tensile forces have to be kept in any cases.

Transportation has to be carried out next to soil and unneeded oscillations have to be avoided.

It is prohibited to stand within the pivoting range of the excavator or crane and beneath suspended loads.

When handling and removing the shoring, watch out for overhead contact lines (power cables).

A load operator must stand to the front of the excavator and be in eye contact with the machine operator.

### ***Measures to reduce hazards***

The safety of persons on site must be enhanced with the aid of signs, cones, warning tapes and/or safety staff specially deployed on site for this purpose.

Neighbouring traffic flow has to be made possible by means of safety staff if needed.

Personnel must wear protective clothing (helmet/safety shoes/gloves).

The risk of instability as a consequence of wind loads when setting up or using the shoring must be considered.

The shoring must be lowered onto level and firm ground. Where the ground is sloping or uneven, the shoring should be set up, if possible, at right angles to the slope.

### ***Maintenance & Repair***

Before use, all shoring components must be checked for their correct function.

Faulty or deformed parts must be replaced in any case.

Minor repairs can be carried out by the user, after consultation with LTW.

There is no warranty on incorrectly performed repairs and the use of non-original parts.

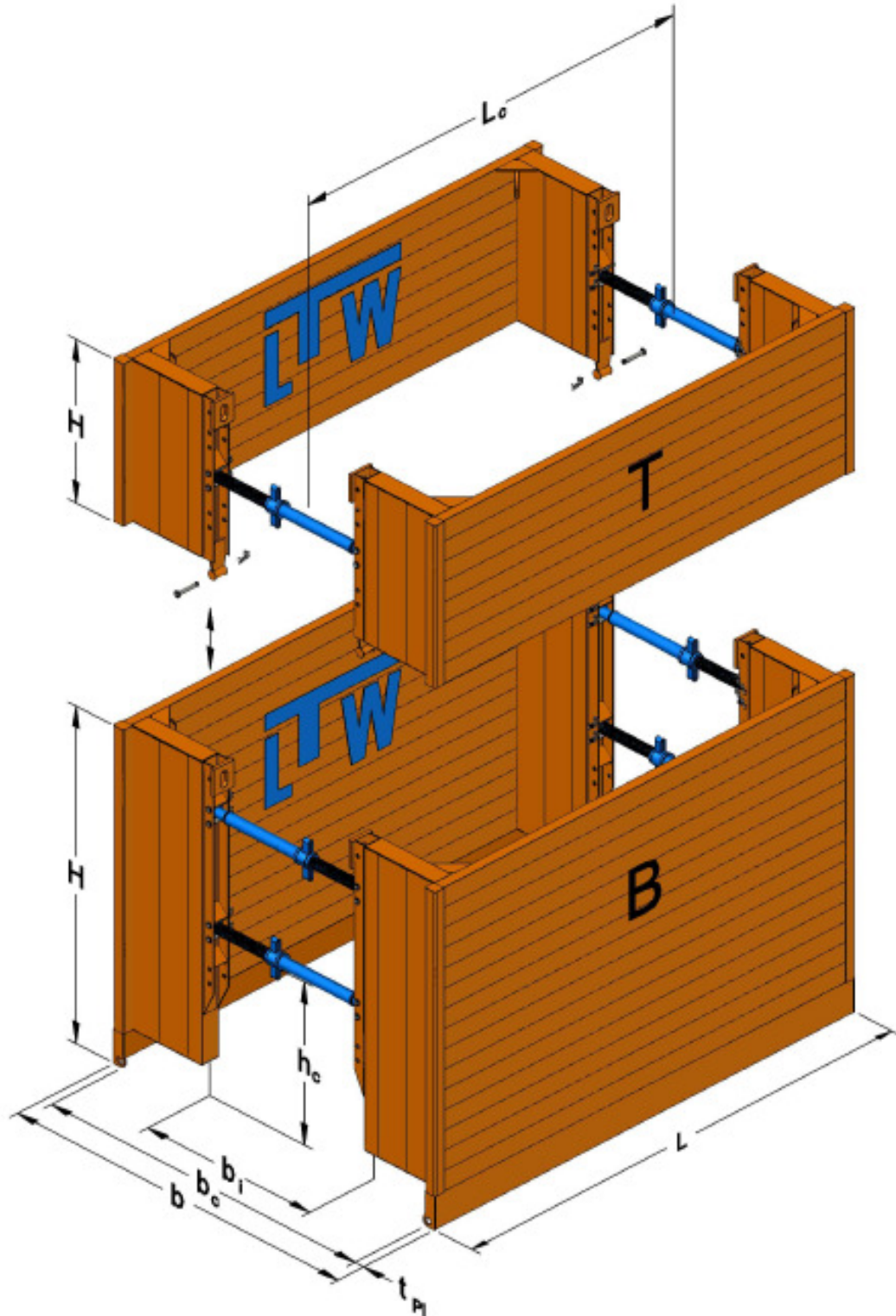
According to intenseness of use, the components should be painted with anticorrosion paint every two years.

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## LTW MINI - MANHOLE BOX



### System view



**B** Base Box  
**T** Top Box  
**H** Plate Height

**b** Shoring Width  
**b<sub>c</sub>** Inner Working Width  
**t<sub>PI</sub>** Plate Thickness

**h<sub>c</sub>** Pipe culvert height  
**L** Plate Length  
**L<sub>c</sub>** Pipe Culvert Length

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## LTW MINI - MANHOLE BOX



### Technical Characteristics

#### Base Boxes $t_{PI} = 60\text{mm}$

Plate length $L$ [m]	Plate height $H$ [m]	Pipe culvert length $L_c$ [m]	Pipe culvert height $h_c$ [m]	Limit state design load $e_d$ [kN / m <sup>2</sup> ]	Plate weight $G_{PL}$ [kg]	Box weight $G_E$ [kg]
2,00	2,00	1,63	0,98	53,3	515	1080
2,50	2,00	2,13	0,98	42,6	565	1180
3,00	2,00	2,63	0,98	32,0	620	1280

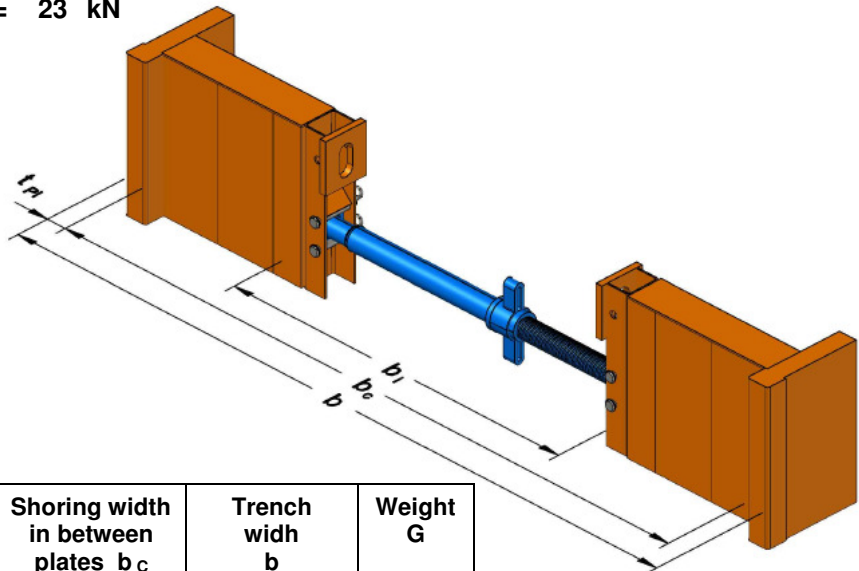
#### Top Boxes $t_{PI} = 60\text{mm}$

Plate length $L$ [m]	Plate height $H$ [m]	Pipe culvert length $L_c$ [m]	Pipe culvert height $h_c$ [m]	Limit state design load $e_d$ [kN / m <sup>2</sup> ]	Plate weight $G_{PL}$ [kg]	Box weight $G_E$ [kg]
2,00	1,00	1,63	-	53,3	285	600
2,50	1,00	2,13	-	42,6	315	650
3,00	1,00	2,63	-	32,0	340	710

### Tensile Forces

lifting eyes at the plate head  $R_d = 229 \text{ kN}$

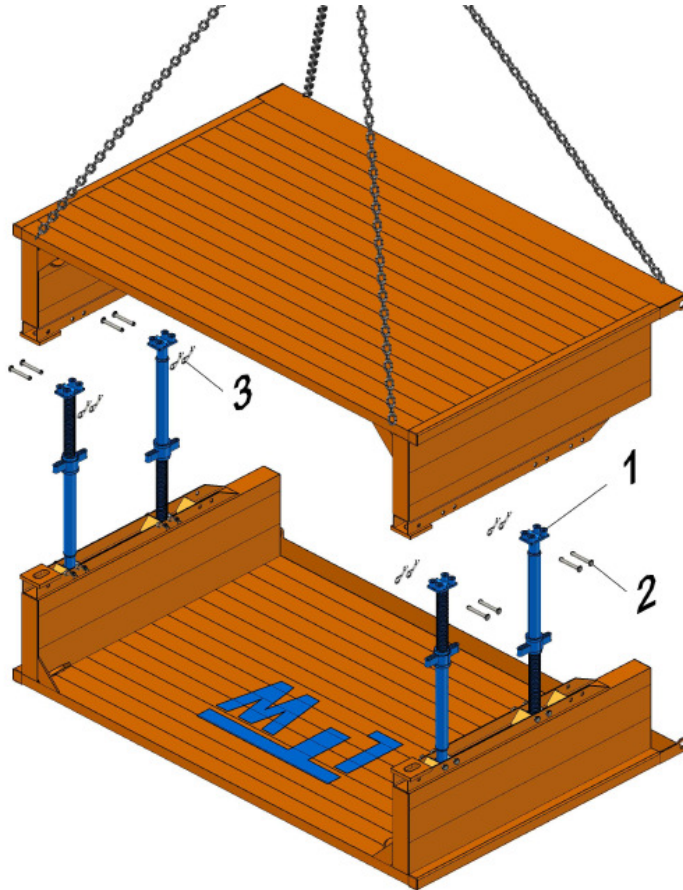
bottom eyes  $R_d = 23 \text{ kN}$



### Minibox Strut

Type	Stroke [m]	Shoring width in between U- Profil $b_i$ [m]	Shoring width in between plates $b_c$ [m]	Trench width $b$ [m]	Weight $G$ [kg]
<b>A</b>	0,10	0,53 - 0,63	1,53 - 1,63	1,65 - 1,75	12
<b>B</b>	0,19	0,62 - 0,81	1,62 - 1,81	1,74 - 1,93	13
<b>C</b>	0,37	0,80 - 1,17	1,80 - 2,17	1,92 - 2,29	16
<b>D</b>	0,73	1,16 - 1,89	2,16 - 2,89	2,28 - 3,01	21
<b>E</b>	0,73	1,87 - 2,60	2,87 - 3,60	3,00 - 3,73	34

### Assembly Instruction

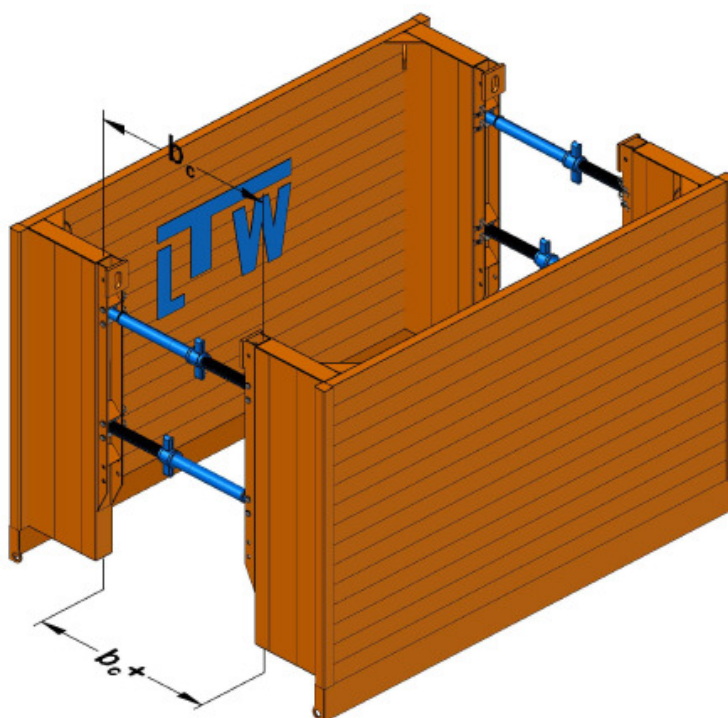


1 Minibox-Strut    2 Bolt  $\varnothing 20 \times 148$     3 Locking Clip

Place the Plate on the attachment points facing upwards .

Put the 4 nos. Minibox Struts (with the thread respectively staggered down and accordingly upwards) into the profiles and secure each with two nos. bolts and locking clips.

After mounting all struts, one plate is connected to the corresponding lifting/transportation points at the top and the cutting edge. Lift the second plate above the first plate. Carefully and slowly lower into place and secure with bolts and locking clips.



Adjust the Minibox Struts to the desired trench width (fine adjustment).

**Take care, to ensure that the two lower Minibox Struts are adjusted 2-3cm wider than the top two. You must achieve and "A" Position.** This will ensure correct alignment of the assembly as it is dug into the trench.

The assembly of the top boxes is effected as described for the base box, whereas only one strut will be adopted centred each end.

### Installation Instruction

The shoring must be without gap and close to the ground. The limiting values for the max. loads have to be kept strictly. Single shoring boxes may only be used if the front and rear faces are properly secured.

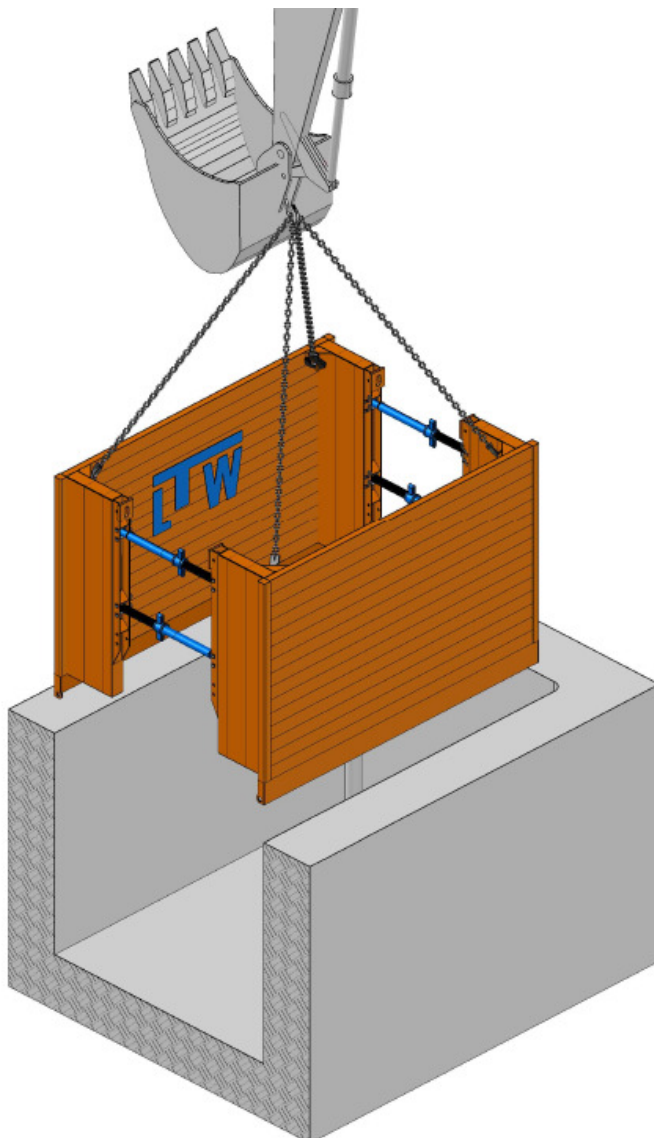
#### ***Place in position method***

The shoring box is placed into the totally pre-excavated trench.

The place in position method is only allowed if the following conditions are given:

- temporary steady soil
- outside of the sphere of influence of buildings and structures
- outside of the sphere of influence of circulation spaces and endangered lines
- Settlements can be accepted

The ground is considered as temporary firm, if no mayor collapses is noted in the period from the start of the excavation until the insertion of the shoring.



If the trench depths is greater than the Base Plate height, Base and Top modules must be assembled outside the trench and then inserted as a single unit into the trench.

Base and Top Boxes are connected with the welded on Box Connectors and must be secured with bolts and locking clips.

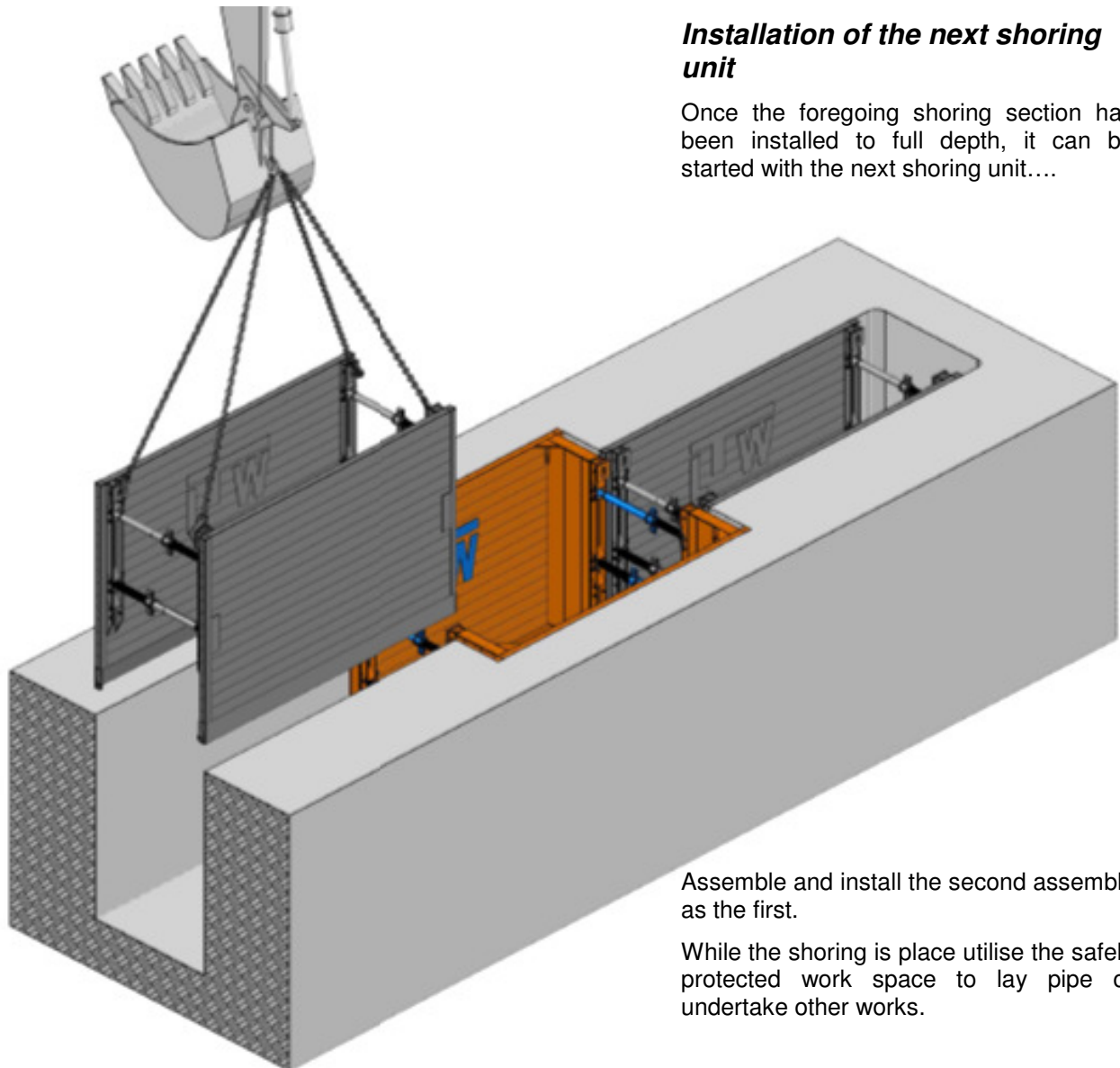
Connect the lifting hooks into all four lifting eyes on the top edges of the plates.

Place the completely assembled Base and Top Box as a whole into the entirely pre-excavated trench by means of lifting tools and appropriate lifting accessories. Observe the details regarding Box weights as per our technical data sheet..

The lengths of the excavated and unsecured section should not be more than the lengths of the Box.

The gap between the trench walls and the inserted shoring unit must be backfilled and compacted.

The top edge of the shoring must overlap the surrounding site by at least 5cm!



### ***Installation of the next shoring unit***

Once the foregoing shoring section has been installed to full depth, it can be started with the next shoring unit....

Assemble and install the second assembly as the first.

While the shoring is in place utilize the safely protected work space to lay pipe or undertake other works.

### **Re-Installation**

After completion of the Pipe laying the re-installation of the shoring can be effected.

According to compacting possibilities bring in 0,5 m filling material. Lift the Minibox by the filled height and start compacting. The smaller the lifting steps, the better for the shoring!

Repeat the procedure as described until the shoring can be lifted out of the trench according to the safety regulations.

Only use the corresponding lifting eyes for lifting! It is not allowed to lift at the struts or brace extensions!

It is prohibited to stand within the pivoting range of the excavator or crane and beneath suspended loads.

In order to avoid an overstraining of the shoring plates, do not lift one-sided. Attach the lifting accessories at least at 2 lifting eyes of the particular plate.