



Operating Manual

Foot-hydraulic adjustable Scissor Lift Table

Type HS 500 | FH



Valid for type: | HS 500 | FH

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Table of Contents

1	Intro	duction	2
	1.1	Legal Notice	4
	1.2	Illustrations	4
2 Symbols		ools	2
	2.1	General Symbols	4
	2.2	Symbols in Safety Instructions	5
3	Gene	ral	е
	3.1	Advantages	6
	3.2	Applications	6
	3.3	Target Group and Previous Experience	(
	3.4	Requirements for the Operators	(
	3.5	Accident Prevention	7
	3.6	General Safety Regulations	7
	3.7	Standard Equipment	7
	3.8	Options and Accessories	7
4	Safet	y	8
	4.1	Basic Safety Instructions	8
	4.2	Application Area and Intended Use	8
	4.3	Improper Use	8
	4.4	Consequences in Case of Disregard	9
	4.5	Conversions and Modifications of the Lift Table	9
	4.6	Load Distribution and Influence on the Nominal Load	9
	4.7	Hazardous Areas	10
	4.8	Residual Risks	11
	4.9	Observe the Environmental Protection Regulations	11
	4.10	Organisational Measures	12
	4.11	Personnel Selection and Qualification - Basic Duties	12
5	Techi	nical Specifications	13
	5.1	Manufacturer and Nameplate	13
6	Trans	sport to the Installation Site	14
	6.1	Unloading the Lift Table	14
	6.2	Requirements for the Installation Site	15
	6.3	Temporary Storage	15
	6.3.1	Short Term Storage	15
	6.3.2	Long Term Storage	15
	6.4	Lashing on a Transport Vehicle	15
7	Comp	ponents and Controls	16
8	Instal	llation and Commissioning	17
9		ation	
J	9.1	Load and Unload the Lift Table	
	9.2	Moving the Lift Table via Swivel Castors	
	9.3	Lifting and Lowering the Platform	
	٠.٠		10



10 N	Measures after Operation				
11 T	Troubleshooting				
12 N	Maintenance and Repair20			20	
12.1	Sa	fety Catch	for Securing	20	
12	2.1.1	Replac	cing the Hydraulic Cylinder	20	
12.2	М	aintenance	e Intervals	20	
13 D	ecom	missionin	g	21	
14 D	Disassembly and Scrapping21				
15 O	ptions	and Acce	essories	22	
15.1	Ta	able Tops (V	Wood or Steel)	22	
15.2 Accessories for Wood Hole Grid Panels			23		
15.3 Accessories for Metal Hole Grid Panel (ArtNo. 200.115.00)		24			
15.4 Accessories for Steel Hole Grid Plate (ArtNo. 200.400.16)					
EU - De	eclarat	ion of Co	nformity	28	
List	of F	igures	5		
Figure 1	1: Pern	nissible loa	ad with load distribution	9	
_					
_			and controls of HS 500 FH		
_	_	-	nents for securing		
Revisio	ons:				
Revis	sion	Autor	Modification	Date	
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1 Introduction

The information in this operating manual enables safe, proper and economical operation of your lift table. Please observe all the explanations, notes and regulations

- to avoid dangers and malfunctions,
- to reduce repair costs and downtimes
- and to increase reliability and service life

of your lift table.

The operating manual must be read and used by each person entrusted with carrying out work with the lift table. This must be ensured by the operator. Further this manual as well as any appendices and additional documents must be kept easily accessible at the place of use of the lift table.



Ignorance or non-observance of these operating instructions may result in certain accident hazards during <u>handling</u> with the lift table. Before commissioning, this operating manual and any appendices and additional documents must be read thoroughly. All instructions, in particular the safety regulations, must be observed!

Handling the lift table in the sense of these instructions means

- the installation and commissioning,
- the operation and proper usage,
- the influence on operating conditions, as well as
- the maintenance, troubleshooting and repair.

Apart from the operating manual and the legally binding accident prevention provisions applicable in the country and place of use, the recognized technical regulations for safe and proper work must also be observed.

1.1 Legal Notice

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1.2 Illustrations

All photos, figures and graphics contained in this document are for illustration and better understanding only and may differ from the current state of the product.

2 Symbols

2.1 General Symbols

Symbol	Meaning
end)	Indicates passages within this operating manual that must be particularly observed in order to prevent malfunctions or damage to the lift table.
\Rightarrow	Refers to chapters, sections, or figures within this document.
♦	Refers to an external document or a third-party source.



2.2 Symbols in Safety Instructions

The lift table is designed and manufactured according to the current state of the art. Nevertheless, residual hazards may occur during handling. In this operating manual, possible dangers and residual risks are pointed out at appropriate places.

Safety instructions are provided with corresponding danger symbols which have the following meanings:

Symbol	Safety Instruction
	Reading and applying the operating manual is mandatory for the operating personnel. Failure to abide by the following precautions could lead to serious or possibly fatal injury.
\triangle	General danger symbol, which requires the highest attention! Failure to observe may result in damage to the equipment, serious injury or even death.
	Reference to a prohibited zone under a lifted load! Do not enter! There is an increased risk of injury or even death.
	Reference to a prohibited zone on a platform! Do not enter! There is an increased risk of injury or even death.
	Reference to a possible crushing hazard! Non-observance increases the risk of injury to hands and fingers!
	Reference to a possible crushing hazard! Non-observance increases the risk of injury to feet and toes!
<u>₽</u>	Possible dangerous crushing hazard in the area of stationary objects! Risk of personal injury and possibly additional equipment damage.
	Reference to a possible hazard due to forklift traffic! Non-observance can result in life-threatening injuries.
	Reference to a possible danger under suspended loads! Non-observance can result in life-threatening injuries.
	Reference to possible tripping and slipping hazards on the floor! Non-observance may result in minor or severe injuries.
<u> </u>	Reference to possible environmental pollution! Non-observance poses a risk of pollution of the environment and groundwater!
	Reference to the obligation to wear safety shoes resp. protective gloves! Non-observance may result in increased risk of injury to feet & toes or hands & fingers!
	Fire hazard! Do not smoke and do not ignite open fire.
	Access for unauthorized persons prohibited! Risk of personal injury and possibly additional equipment damage.



3 General



The operating manual must be read carefully and understood before handling the lift table! If anything is unclear, please contact the manufacturer.

The ergonomic scissor lift table HS 500 | FH has a very high load capacity of max. 500 kg and is ideal for work in the field of metal construction and tool making. The solid construction made of square profiles and its mobility thanks to two swivel castors and two fixed castors make it a universal helper for countless applications in industry and trade, e.g. for assembly, repair and welding work.

Attachable and screwable optional table tops allow individual adaptation to different applications.

3.1 Advantages

- The robust construction with metal sheet table top ensures maximum stability
- The scissor principle ensures a very high maximum load capacity of 500 kg
- Individual areas of use can be realised with different optional table tops
- Uniform adjustment to height, even under uneven load distribution
- Mobility due to two swivel castors with brake and two fixed castors
- Back-friendly hydraulic height adjustment by foot pedal
- High-quality, laterally mounted hydraulic unit

3.2 Applications

The lift table can be used for all work corresponding to its intended use in section \Rightarrow 4.2. It is suitable for use as work equipment for transporting, lifting and lowering loads as well as a height-adjustable assembly table. Typical areas of application are workplaces in manufacturing, assembly and maintenance, where precise height adjustment for ergonomic working as well as high flexibility and mobility are of particular importance.

The lift table must not be used for work that does not correspond to its intended use (see section \Rightarrow 4.2).

3.3 Target Group and Previous Experience

This operating manual is intended for the operating and maintenance personnel of the lift table. The operating personnel is to be determined by the operator and must further meet the following requirements:

- Basic technical and mechanical knowledge as well as knowledge of the associated technical terms
- Reading and understanding these operating and maintenance instructions

In order to acquire the knowledge required to operate this lift table, the operator must ensure the following measures:

- Product training for every operator (also possible external personnel)
- Regular safety instruction

3.4 Requirements for the Operators

- The operator is responsible for the safe use of the lift table!
- The lift table may only be operated by trained personnel who have also read this manual.
- ▲ Inspection, maintenance, cleaning and repair may only be performed by technical specialists with product-specific and/or mechanical training.
- ▲ Specialists with product-specific training are to be commissioned and held responsible for planning and checking the work.
- ⚠ The national protective regulations for employees must be observed
- The legal minimum age must be observed.



3.5 Accident Prevention

To avoid accidents, the following rules must be observed for operation:

- A Prevent unauthorized persons from gaining access to the lift table.
- ★ Keep unauthorized persons away from the danger areas.
- ▲ Repeatedly inform present other persons about existing residual risks (see section ⇒ 4.8 "Residual Risks").
- △ Conduct and record regular training & instruction for persons who must be in the area of the lift table.
- ▲ New employees must be trained internally to work on a lift table and this training must be documented.
- △ It is not permitted to enter the lift table platform or to transport resp. lift persons.

3.6 General Safety Regulations

In general, the following safety regulations and obligations apply when handling the lift table:

- △ The lift table may only be operated when it is in perfect working order.
- It is prohibited to remove, modify or bypass any protective, safety or monitoring equipment.
- It is forbidden to modify or alter the lift table without the written approval of the manufacturer / supplier.
- Faults or damage must be reported to the operator immediately, eliminated without delay and repaired if necessary.
- A Repair and maintenance work on mechanical and hydraulic components may only be performed by authorized and trained personnel.
- Repair and maintenance work may only be carried out if the lift table has been secured with the safety catches beforehand (see section ⇒ 12.1).
- Maintenance must be carried out and documented in accordance with the maintenance instructions.
- For repairs, only original spare parts from the manufacturer may be used.
- △ Only instructed, trained or qualified persons may work on the lift table.
- For the operation of the lift table, the respective national safety regulations for employees as well as the national safety and accident prevention regulations apply.

3.7 Standard Equipment

- Two swivel castors and two fixed castors (with brakes on the operating side) for mobile use.
- Uniform height adjustment even with uneven load distribution or eccentric loading.
- Infinitely variable foot-hydraulic height adjustment via foot pedal.
- With push-handle on the operating side for moving the lift table.
- Basic model with table top made of 4 mm thick sheet metal.
- Safety catches for securing during maintenance work.
- Sturdy horizontal scissor construction.
- High load capacity of max. 500 kg.
- Versatile and flexible use.
- CE-compliant design.

3.8 Options and Accessories

• Optionally selectable table tops can be found in chapter

⇒ 15 "Options and Accessories".



4 Safety

4.1 Basic Safety Instructions

Lift tables can be dangerous if used improperly. Therefore, observe the safety instructions listed in this chapter and the accident prevention regulations of your employer's liability insurance association!



The manufacturer accepts no liability for damage and malfunctions resulting from failure to observe these operating instructions.

4.2 Application Area and Intended Use

The foot pedal operated, hydraulically adjustable lift tables of the HS series conform to the Machinery Directive 2006/42/EC and are therefore suitable as technical equipment for both industrial and commercial applications as well as for training purposes in educational institutions.



Improper use can lead to danger to persons and to a defect or damage to the lift table.

- ⚠ The lift table is primarily intended for operation in covered indoor areas, but it can also be used outdoors for loading and unloading purposes (e.g. from the service vehicle to the place of use).
- ⚠ Work on the lift table may only be performed at sufficiently illuminated workplaces.
- ⚠ The lift table is intended for processing, equipping, assembling and transporting assemblies, workpieces and similar components as well as for lifting, lowering and moving loads.
- ⚠ The lift table may only be used on horizontal floors for lifting loads.
- ⚠ The lift table may only be moved when the load is lowered.
- ⚠ The lift table must be positioned freely in the room when lifting and lowering. This means that no shearing or crushing edges may be caused by the movement of the lift table.
- ⚠ The maximum load (see ⇒ 5 "Technical Specifications") with load center in the middle of the lift table must not be exceeded. If the lift table is loaded unevenly, outside the load center of gravity, the load capacity is reduced to up to 33 % of the maximum permitted load capacity (see ⇒ Figure 1).
- ⚠ The lift table is not intended for moving and transporting persons.
- ⚠ The lift table must not be operated in potentially explosive working areas.
- Any other use is considered improper and prohibited.

4.3 Improper Use

Improper use is when the lift table is used for purposes other than those prescribed in this operating manual and in section \Rightarrow 4.2, for example

- △ Use and application for private or non-commercial purposes,
- Use in disregard of the regulations in the operating manual,
- use after unauthorized conversions or modifications,
- ⚠ Transporting or conveying persons with the lift table
- Entering the lift table

In case of improper use of the lift table, any warranty, liability and other claims for damages of the operator against the manufacturer are excluded!



4.4 Consequences in Case of Disregard

If the lift table is not operated, maintained or repaired in accordance with the safety regulations, not as intended, improperly or in an abusive manner, the following will result:

- Dangers to the health of the operating personnel
- △ Dangers to the lift table and objects in its vicinity
- ⚠ Impairment of the lift table function

In case of improper use of the lift table, any warranty, liability and other claims for damages of the operator against the manufacturer are excluded!

4.5 Conversions and Modifications of the Lift Table

- Only use the lift table in its original condition, i.e. as delivered!
- ⚠ The components of the lift table must not be changed in their type and condition.
- △ Only original spare parts and accessories from the manufacturer (see chapter ⇒ 15) may be used.
- Deviations are not permitted.

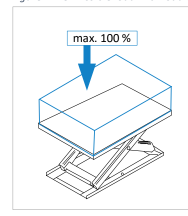


Unauthorized modifications or conversions by the operator, without the written consent of the manufacturer, are prohibited. This excludes any warranty, liability and other claims for damages by the operator against the manufacturer!

4.6 Load Distribution and Influence on the Nominal Load

The nominal, maximum permissible load of 500 kg is based on a load evenly distributed on the lift table platform. If the load cannot be distributed evenly on the platform, the maximum permissible load must be reduced according to the figures below.

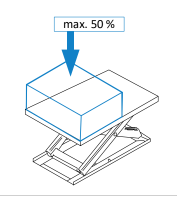
Figure 1: Permissible load with load distribution



Even distribution

Load is evenly distributed over the entire platform area

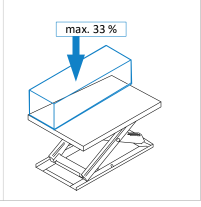
→ 100 % of the nominal load is permissible.



Uneven distribution

Load is distributed over half of the platform in transverse direction

 \rightarrow 50 % of the nominal load is permissible.



Uneven distribution

Load is distributed over half of the platform in longitudinal direction

→ <u>33 %</u> of the nominal load is permissible.



4.7 Hazardous Areas

Source	Area	Cause	Risk	Prevention
Foot pump	On the foot bar for height adjustment	Slipping off the foot bar	Injuries to feet and legs	Keep foot bar and shoes dry Wear work shoes with non-slip soles
	On the foot bar for height adjustment	Stumbling and tripping	Injuries to feet and legs as well as bruises and broken bones due to tripping / fall- ing down	Fold the foot pedal inwards after use (see section
Mechanics	Lifting scissor / Sub- frame	Crushing and shearing points	Loss of limbs, crushing of hands, increased risk of injury and even death	Do not reach under the tab- letop or into the scissors during operation and do not move your body into this area Before maintenance work, always lock the safety catch to secure the platform first (see section 12.1)
Hydraulic system	On hydraulic cylinders and all oil- bearing parts, seals and lines	Oil spraying out with high pressure in case of dam- aged cylinder or seals	Injuries and poisoning of the eyes	Wear safety goggles or face shield Repair damaged parts and/or seals immediately (only qualified personnel!)



4.8 Residual Risks

The lift table is built according to the latest state of the art and the recognised safety rules. Nevertheless, the use of the lift table may cause danger to life and limb of the user or third parties or damage to the lift table and other equipment. Due to the construction of the lift table, the following residual risks can occur even when used as intended and despite compliance with all relevant safety regulations:

Reading and applying the operating manual is mandatory for the operating personnel.
Be alert to possible crushing hazards: a) when transporting the lift table by forklift truck: between forks & pallet / lift table b) when picking up the lift table: between lift table / pallet and floor c) when lowering the lift table: between lift table and fixed equipment
Be alert to possible crushing hazards when lowering the lift table (from the cargo pallet to the floor) with a forklift truck or overhead crane.
Be aware of the danger from falling objects such as workpieces, tools or similar. Therefore, wear safety shoes, especially when transporting and setting down the lift table.
It is strictly forbidden to "ride along" with the lift table during a lifting operation (by means of a forklift truck or overhead crane). There is a high risk of falling!
It is strictly forbidden to enter or climb onto the lift table during a lifting operation (by means of a forklift truck or overhead crane). There is a high risk of falling!
Increased risk of injury or even death. Entering the danger zone under a lifted load during transport or installation by means of a forklift truck is prohibited!
Increased risk of injury or even death. It is forbidden to enter the forklift platform during transport or installation!
Unauthorised persons are not allowed to enter the lift table installation area (responsibility of the operator).
Stop! Do not work under the lift table platform until it is mechanically locked via the safety catch. Non-compliance can result in life-threatening injuries.
Be aware of possible tripping and slipping hazards on the floor. Prevent possible hazards by keeping the floor dry and clean and by using anti-slip floor coverings around the lift table.
Acute danger of crushing underneath the table top! Never reach into the shears and never move your body into this area! There is an increased risk of accidents with loss of limbs or even death.
When using additional machines on the lift table, first read the respective operating instructions and comply with the specified safety regulations.
Be aware of the fire hazard during the processing of wood due to wood dust, in connection with flying sparks and/or open fire!

4.9 Observe the Environmental Protection Regulations

During all work with the lift table, the environmental protection regulations, obligations and laws for waste avoidance and proper recycling and/or disposal applicable at the place of use must be observed. This applies in particular to installation, repair and maintenance work involving substances that could pollute the groundwater (e.g. hydraulic oils and cleaning agents and liquids containing solvents). In any case, prevent them from seeping into the ground or entering the sewage system.



Store and transport the above-mentioned hazardous substances only in suitable containers. Avoid leakage of hazardous substances by using suitable collection containers. Ensure that the above-mentioned substances are disposed of by a qualified disposal company.



4.10 Organisational Measures

- Always keep this operating manual within easy reach and at the place of use of the lift table.
- ▲ In addition to the operating manual, observe and instruct on generally applicable legal and other binding regulations for accident prevention and environmental protection.
- △ Supplement the operating manual with further instructions, including supervisory and reporting duties, to take account of special operational features (e.g. with regard to work organisation, work processes, personnel employed).
- ▲ Before starting work on the lift table, the person responsible for its operation must have read the operating instructions, especially the chapter "Safety Instructions". This applies in particular to personnel who only occasionally work on the lift table.
- △ Check that work is carried out in a safety-conscious and hazard-conscious manner and in compliance with the operating manual.
- When using additional machines on the lift table, read the respective operating instructions and keep them handy. Pay particular attention to the respective safety and hazard information.
- In case of safety-relevant changes to the lift table or its operating behaviour, shut down the entire system immediately and report the fault to the responsible office/person.
- △ Use personal protective equipment as necessary or required by regulations.
- ▲ Do not make any modifications, additional attachments or conversions to the lift table without the manufacturer's approval! This will compromise safety and invalidate the manufacturer's warranty and any liability claim.
- △ Spare parts must meet the technical requirements specified by the manufacturer. The exclusive use of original spare parts ensures this. Therefore, only use original spare parts from the manufacturer.
- △ Observe the fire alarm and firefighting possibilities. Make the location and operation of fire extinguishers (fire class ABC) known. Do not use water!

4.11 Personnel Selection and Qualification - Basic Duties

- The design and operation of the lift table is equally suitable for right- and left-handers.
- The lift table is designed to be operated by a single person. Other persons in the vicinity of the lift table must keep a suitable safety distance.
- Work on and with the lift table may only be carried out by reliable personnel. Observe the legal minimum age!
- Only use trained or instructed personnel. Clearly define the responsibilities of the personnel for operating, setting up, maintaining and repairing!
- ▲ Ensure that only authorised personnel work on the lift table!
- △ If personnel to be trained or apprenticed have to work on the lift table, this may only be done under the constant supervision of an experienced resp. qualified person.
- Mork on hydraulic equipment may only be carried out by authorised and trained personnel.



5 Technical Specifications

Lift Table Type Article number	HS 500 FH 192.100.00
Special feature	With sheet metal plate and push-handle
Material of basic table top	3 mm thick sheet steel
Table top dimensions ¹	1100 x 700 x 3 mm
Total height ²	940 mm
Effective stroke	540 mm
Construction height lift table	400 mm
Height adjustment	hydraulic
Control element for height	Foot pedal, foldable
Swivel castors / fixed castors	2 each, ball bearing mounted (Ø = 150 mm)
Parking brakes	2 pieces (mounted on operating side)
Load capacity / lifting capacity	max. 500 kg
NettoWeight ²	approx. 150 kg
Hydraulic power units	1 x integrated in the base frame

5.1 Manufacturer and Nameplate

Manufacturer:

Reinhold Beck Maschinenbau GmbH Im Grund 23 DE-72505 Krauchenwies (Germany)

Phone: +49 (0) 7576 / 962 978 - 0 Fax: +49 (0) 7576 / 962 978 - 90 Email: info@beck-maschinenbau.de Nameplate:

The nameplate provides information about the characteristic values of your lift table:

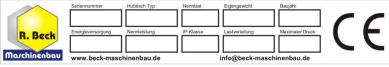


Figure 2: Nameplate

Note: Before using the unit in a way that deviates from the described suitability (see section \Rightarrow 4.2), it is essential to consult the manufacturer. Otherwise all warranty, liability and other claims for damages of the operator against the manufacturer will be voided!

1

¹ Basic model with sheet metal table top (optionally available table tops are larger, see chapter ⇒ 15).

 $^{^{\}rm 2}$ Specification refers to the basic model with 3 mm table top made of sheet metal.



6 Transport to the Installation Site

Only trained personnel may be used for the following work:

- Transport the lift table
- Unloading the lift table
- Check delivery condition of the lift table

6.1 Unloading the Lift Table





There is an increased risk of accidents when unloading and transporting the lift table! The lift table can fall or tip over due to its weight!





Use only suitable and technically perfect lifting gear and suspension systems with an adequate lifting capacity of 500 kg. Only transport the lift table on level, solid ground!





When placing the lift table, pay attention to the possible danger of crushing in the area of stationary objects around the lift table!





Warning: Increased risk of injury and death! Never stand under the load when lifting and putting it down! Instruct bystanders to leave the danger zone!





Warning: Increased risk of injury and death! Do not enter or climb onto the forklift platform during transport!





Increased risk of crushing feet and toes! Wear steel-toed safety shoes!

Unloading by forklift truck

- With the forks set appropriately, drive centrally into the designated places on the freight pallet on the longitudinal side of the lift table and lift carefully.
- Carefully lift the HS 500|FH from the truck. The net weight is approx. 150 kg.

Check delivery condition

Check for completeness and transport damage. In case of transport damage or missing parts, document these immediately on the consignment note of the transport company. At the same time, inform the manufacturer of the situation.

Unpacking and placing

Unpack the lift table and remove the packing material. Lift the HS 500|FH from the transport pallet with a forklift. When doing so, drive under the centre of the long side of the lift table with appropriately adjusted forks and carefully lift slightly. Then lift carefully from the pallet, remove the pallet and set the lift table down on the ground.





Fire hazard! Do not smoke or light an open fire.



Dispose of the packaging material in an environmentally friendly manner!

Transport to the installation site

After unpacking, the lift table can be moved to the installation site either via its four swivel castors or using a suitable means of transport. If a forklift or lift truck is used for this purpose, the general safety regulations must be followed and observed.



6.2 Requirements for the Installation Site

The following guidelines apply with regard to space requirements, load-bearing capacity and the condition of the substrate:

• Space requirements: W x H x D = 1100 x 400 x 700 mm (inc. basic table top)

Load capacity: Concrete of classification B 15
 Conditions: Level, smooth, non-slip and tilt-free

6.3 Temporary Storage

If the lift table is not put into operation immediately after delivery, it must be stored carefully in a protected place. Carefully cover the entire lift table so that neither dust nor moisture can penetrate.

6.3.1 Short Term Storage

- Dry environment
- Protect components at risk of corrosion
- Park in a stable place

6.3.2 Long Term Storage

- Dry environment
- Protect components at risk of corrosion
- Protect lift table from dirt
- Park in a stable place

6.4 Lashing on a Transport Vehicle

The lift table must be lashed to the loading area of the transport vehicle on a transport pallet for possible onward transport. For this purpose, at least two lashing straps with the appropriate load-bearing capacity must be used.

The responsibility for safe loading is borne by the respective shipper!



A separate lashing strap must be used for each lashing and must be tensioned individually on the floor of the loading area of the vehicle! The pallet must also be secured against slipping.

Please note the following when lashing in the transport vehicle:

- The loading area of the transport vehicle must always be clean and dry.
- The lashing straps used must be suitable for the total weight of the lift table (see chapter ⇒ 5).
- Fastening on the loading area is done by lashing down: This means that the transport pallet is secured by frictional locking. The load is pressed so firmly onto the loading surface that it can no longer slip. The clamping tool should have a high STF value at the frictional connection, e.g. long-lever ratchets.
- In addition, anti-slip mats should be used to provide even more safety.
- The ideal lashing angle (α) for tie-down lashing is 83° to and 90°. Therefore, the lashing straps should pull downwards approx. vertically. As the angle decreases, the pretensioning force of the lashing is reduced.
- Observe the permissible total weight of the transport vehicle.
- Ensure that the permissible axle loads of the transport vehicle are observed. The load must be distributed evenly on all axles of the vehicle.



7 Components and Controls



Figure 3: Components and controls of HS 500 | FH

Pos.	Description	Pos.	Description
1	Foot pedal for height adjustment	6	Hydraulic cylinder
2	Swivel castors with parking brake (2 pieces)	7	Safety catches for maintenance
3	Fixed castors (2 pieces)	8	Push-handle
4	Lifting scissor	9	Hydraulic pump
5	Table top	10	Hydraulic tank

Available options and other accessories see chapter \Rightarrow 15.



8 Installation and Commissioning

The lift table must be set up in a stable position so that there are no crushing or shearing points between the lift table and/or the load and objects in the vicinity. Therefore, ensure sufficient space around the lift table. It must be possible to carry out the intended work on the lift table or the load without obstruction.

The following installation and operating requirements must be observed:

- The lift table must be integrated into the existing machinery in such a way that the basic safety requirements of the EU Machinery Directive 2006/42/EC are met. This must be checked and ensured by the operator of the lift table.
- ⚠ The environment must not be explosive.
- This operating manual and any supplementary documents must be read carefully and understood. All safety instructions and regulations must be observed and complied.

9 Operation



Before operating the lift table, the operator must ensure that no hazards are caused by the movement of the lift table platform.



Generally wear steel-toed safety shoes and suitable protective work clothing!

9.1 Load and Unload the Lift Table

- When loading or unloading the work platform, the load distribution according to section ⇒ 4.6 "Load Distribution and Influence on the Nominal Load" must be observed and complied with.
- A load placed on the lift table must be secured with suitable measures against slipping, tipping over, rolling away and falling down. This is particularly necessary for loads that have an unstable position on the platform or that do not rest snugly on the lift table plate due to their shape and/or nature (e.g. rolling objects).



9.2 Moving the Lift Table via Swivel Castors

Before moving the lift table, release the two brakes on the swivel castors on the side of the push handle. Then it can be moved to the desired work site. Before starting work with resp. on the lift table, lock the two brakes again.



Before moving the lift table, the load must always be lowered completely. Furthermore, the load must be secured by suitable measures against slipping, tipping over, rolling away and falling down before the lift table is moved.

9.3 Lifting and Lowering the Platform



Before the lift table platform is lifted, the lift table must be fixed in place by the two lockable brakes on the two front swivel castors.

Tip: If you want to use your lift table for a longer time at the same height position (without adjustment), you can additionally fix it mechanically with the safety catch (see section \Rightarrow 12.1).



When adjusting the height, make sure that there are no objects between the scissor construction under the platform and that the safety catches (\Rightarrow 12.1) are unlocked.



Be aware of the risk of crushing hands and fingers, especially when positioning downwards. Never reach into the scissors during height adjustment!

The height adjustment of the lift table is based on the scissor principle. The hydraulic power is transmitted to the hydraulic cylinder via the foot pump.

Before adjusting the height, first secure the lift table against rolling away with the two parking brakes. A foot pedal for height adjustment is fitted on the operating side of the lift table (see ⇒ Figure 4).

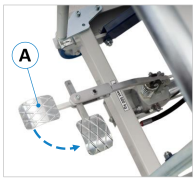


Figure 4: Height adjustment

- By actuating the foot pedal (A) downwards, the hydraulic cylinder reacts and transfers the force to the scissor unit. The platform moves upwards gradually with repeated actuation. After approx. 40 actuations the complete lifting height is reached.
- When the foot pedal (A) is released, the movement stops and the working platform remains in this position. In order to adjust the lift table infinitely and exactly to the desired position, the foot pedal (A) can be released at any point.
- Pulling up the foot pedal (A) lowers the work platform for the duration of the actuation.

After adjusting the height, fold the foot pedal inwards by 90° (as shown in ⇒ Figure 4).



Danger of tripping when the foot pedal is folded out! Always fold the pedal inwards after use.



10 Measures after Operation

Additional electrical components (e.g. machines lying on the lift table) must be switched off after finishing work and also disconnected from the mains by unplugging the power cable. Furthermore, the lift table must be secured against unauthorised use. The following options are available for this purpose:

- Lock away or park in such a way that unauthorised persons have no access to the lift table.
- Secure the lift table by means of a lock chain or wire rope to prevent unauthorised movement.
- Place a prohibition sign on the platform to prevent unauthorised use.

11 Troubleshooting

Repair and maintenance work may only be carried out by competent, trained and instructed personnel.



Repair work on mechanical and hydraulic components may only be carried out by authorised and trained personnel.

Proceed systematically when searching for the cause of a malfunction. If you are unable to find the fault or to remedy the malfunction, contact our customer service department (phone: 0049 7576 / 962 978 - 0).

Before you call us, please follow these steps:

- Make a note of the information on the nameplate of your lift table (see ⇒ Figure 2).
- Keep these operating instructions and any supplementary documents at hand.

The more precisely you describe the fault to us, the better we can then remedy the situation.

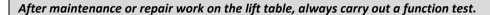
Fault	Possible Cause	Remedy	
Lift table does not lower	Safety catch for maintenance is locked	→ Lift the platform little upwards and unlock the safety catch	
completely to the bottom	Object stuck in lift table scissors	→ Remove object	
Platform cannot	Lift table is overloaded	→ Reduce load	
be lifted up	Hydraulic cylinder, foot pump or mechanics defective	→ Contact customer service	



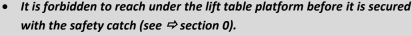
12 Maintenance and Repair

Maintenance and repair work may only be carried out by competent, trained and instructed personnel. If necessary, further operating instructions and/or additional documents must be observed.











- Wear safety shoes with steel-toed caps.
- Wear suitable protective clothing.



Repair work on hydraulic and mechanical components may only be carried out by authorised and trained personnel.



Before any maintenance and repair work is carried out, chapter \Rightarrow 4 "Safety" must be read carefully and observed.

12.1 Safety Catch for Securing

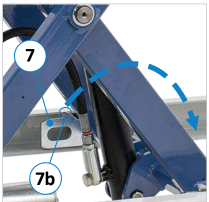


Figure 5: Safety catches for securing

The two safety catches (7) on the longitudinal side are primarily used for securing during maintenance work that has to be carried out under the lift table platform. This mainly includes replacing the hydraulic cylinder. Since the lift table can no longer be held when the cylinder is removed, it can fall dangerously. For this reason, the safety catches must generally be used during maintenance work in the scissor area and underneath the platform.

To secure the lift table, move it upwards so that both safety catches (7) can be folded over. Now fold the safety catches (7) manually by 180° so that they engage in the catch point (7b) shown in \Rightarrow Figure 5.

12.1.1 Replacing the Hydraulic Cylinder

Move the lift table upwards until the two safety catches (7) can be folded over. Then fold the safety catches by 180° (as shown in \Rightarrow Figure 5). Subsequently lower the lift table until the safety catches engage in the corresponding catch points and the hydraulic cylinder is relieved resp. accessible for removal.



Stop! Do not work under the lift table platform until it is mechanically locked via the safety catch. Non-compliance can result in life-threatening injuries.

12.2 Maintenance Intervals

Interval	Action
Daily	Check all components for damage and have them replaced by competent personnel if necessary. If you have any questions, please contact our support (phone: 0049 7576 / 962 978 - 0).
Monthly	Lubricate the castors and bearings a little.
Annual	Make and document annual inspection of the lift table according to regulations.



13 Decommissioning

- Before taking out of service, the platform of the lift table must be lowered completely.
- For recommissioning, observe chapter ⇒ 8 "Installation and commissioning".
- For the final scrapping of the lift table, please refer to chapter

 14.

14 Disassembly and Scrapping

When dismantling and scrapping the lift table, the current EU regulations or the respective regulations and laws of the country of operation, which are prescribed for proper dismantling and disposal, must be observed. The aim is to dismantle the lift table and its various materials and components properly, to recycle all possible parts and to dispose of non-recyclable components in the most environmentally friendly way.



Please pay particular attention to

- the dismantling of the lift table in the working area
- proper dismantling of the lift table and accessories
- a safe and proper removal of the lift table
- proper separation of all components and materials.

When dismantling and disposing the lift table, the laws and regulations in force at the place of use concerning health and environmental protection must be observed.



Remove all residues of oil, grease and other lubricants and have them disposed of properly by a qualified disposal company.

When separating, disposing of or recycling the lift table materials, comply with the environmental protection laws in force at the place of use regarding the disposal of industrial solid waste toxic and hazardous waste.



- Hoses and plastic parts as well as other components that are not made of metal must be dismantled and recycled or disposed of separately.
- Hydraulic parts such as valves, hydraulic cylinders, etc. must be removed and (if possible) recycled or otherwise disposed of in a qualified manner.
- Dismantle the base frame and all metal parts of the lift table and sort them according to material type. Metals can be melted down and recycled.

In the event of improper disposal of lubricants, the following residual risks to the environment and health exist:



Pollution of the environment by seepage into groundwater or sewage system.



Poisoning of the personnel contracted for the disposal.

Note: The disposal of lubricants considered toxic and hazardous must be carried out in accordance with the regulations and laws in force at the respective place of use. Only qualified disposal companies that have the appropriate permits for the disposal of used oil and lubricants are to be commissioned with the disposal.



15 Options and Accessories

In the following tables you will find available options and accessories that you can use to upgrade your lift table. Please also visit our online shop $^{\sim}$ https://www.hokubema.com.



Only use the original accessories and spare parts specified by the manufacturer. The use of other accessories or spare parts may cause injury to persons and damage to the lift table. The manufacturer accepts no liability for any damage resulting from the use of non-prescribed accessories and spare parts or additional components from third parties!

15.1 Table Tops (Wood or Steel)

Article	Description	ArtNo.
TABLE TOP AW 100 SMOOTH	Suitable for HS 500, attached to platform. Platform size = 1250 x 800 x 21 mm Weight approx. 14 kg	200.100.00
TABLE TOP BEECH-MULTIPLEX	Suitable for HS 500, attached to platform, coated with linseed oil . Platform size = $1250 \times 800 \times 30 \text{ mm}$ Weight approx. 24 kg	200.101.00
HOLE GRID TABLE TOP BEECH-MULTIPLEX	Suitable for HS 500, attached to platform, coated with linseed oil . Platform size = $1250 \times 800 \times 30$ mm Grid hole \emptyset 22 mm Grid hole pitch $T = 100$ mm Weight approx. 23 kg	200.102.00
BALL-ROLLER TABLE TOP, SMOOTH, WITHOUT BRIDGE RAILS	Suitable for HS 500, screwed onto platform, castors in hardened socket. Platform size = $1200 \times 800 \times 3$ mm Ball roller \emptyset = 15 mm Ball roller pitch $T = 100$ mm Load capacity per ball roller = 50 kg Weight approx. 34 kg	200.117.00
BALL-ROLLER TABLE TOP, SMOOTH, WITH BRIDGE RAILS ON ALL SIDES	Suitable for HS 500, screwed onto platform, castors in hardened socket, with removable bridge rails. Platform size = $1200 \times 800 \times 3$ mm Ball roller $\emptyset = 15$ mm Ball roller pitch $T = 100$ mm Load capacity per ball roller = 50 kg Bridge rail height = 20 mm Weight approx. 34 kg	200.118.00
METAL HOLE GRID TABLE TOP	For HS 500, screwed onto platform, for use during assembly work and as welding plate for filigree welding work, phosphated surface. Platform size = 1200 x 800 x 65 mm Material thickness = 4 mm Grid hole Ø 28 mm Diagonal grid = 100 mm Side wall H = 65 mm Weight approx. 48 kg	200.115.00
16B-SYSTEM STEEL HOLE GRID PLATE	For HS 500, screwed on, made of high-quality steel, mechanically machined with high precision. Surface: plasma-nitrided (corrosion-resistant + long-lasting wear protection), plate construction reinforced by cassette-shaped welded-in web plates, for use during assembly work and as welding plate for filigree welding work. Platform size = 1200 x 800 x 50 mm Grid hole Ø 16 mm Grid = 50 x 50 mm Side wall H = 50 mm Bore distance side wall = 50 mm Bore radius 2 mm, Corners + edges R = 3/6 mm Material thickness approx. 11.5 – 13 mm Weight approx. 106 kg	200.400.16

You will find further information and figures as well as other accessories in our catalogue.



15.2 Accessories for Wood Hole Grid Panels

Article	Description	ArtNo.
HORIZONTAL CLAMP	Clamping spigot with trapezoidal internal thread, threaded spindle and thrust piece with protective cap. Threaded spindle 40 mm adjustable Weight approx. 1 kg	200.607.22
VERTICAL RAIL CLAMP 30 x 8.5 mm, FIXED PROJECTION	For vertical workpiece clamping. Projection = 120 mm Clamping height max. 200 mm Swivelling by 360° Weight approx. 1 kg	200.603.22
VERTICAL RAIL CLAMP 22 x 8.5 mm, FIXED PROJECTION	For vertical workpiece clamping. Projection = 100 mm Clamping height max. 200 mm Swivelling by 360° Weight approx. 1 kg	200.710.22
VERTICAL RAIL CLAMP 22 x 8.5 mm, VARIABLE PROJECTION	For precise positioning, individual tensioning during vertical workpiece clamping. Projection: 30 - 150 mm Clamping height max. 200 mm Swivelling by 360° Weight approx. 1 kg	200.711.22
VERTICAL RAIL CLAMP 22 x 8.5 mm, FIXED PROJECTION, LEVER HANDLE WITH LATCHING MECHANISM	The lever handle with latching mechanism offers dosed, fast and vibration-proof tensioning during vertical workpiece clamping. Projection = 100 mm Clamping height max. 200 mm Swivelling by 360° Weight approx. 1 kg	200.712.22
VERTICAL RAIL CLAMP 22 x 8.5 mm, VARIABLE PROJECTION, LEVER HANDLE WITH LATCHING MECHANISM	The lever handle with latching mechanism offers dosed, fast and vibration-proof tensioning during vertical workpiece clamping. Projection = 100 mm Clamping height max. 200 mm Swivelling by 360° Weight approx. 1 kg	200.713.22
ONE-HAND VERTICAL RAIL CLAMP, 11 X 5 MM	For vertical workpiece clamping. Projection = 70 mm Clamping height max. 150 mm Swivelling by 360° Clamping force 60 kg Weight approx. 1 kg	200.714.22
HORIZONTAL TOGGLE CLAMP	With 1 grid bolt and safety plug for powerful and gentle clamping. Span = 35 mm Automatic adaptation = 13 mm Clamping force 250 kg Weight approx. 1 kg	200.715.22
VERTICAL QUICK CLAMP	With 1 grid bolt and safety plug for powerful and gentle clamping. Span = 60 mm Automatic adaptation = 35 mm Clamping force 250 kg Weight approx. 1 kg	200.716.22
VICE WITH QUICK ADJUSTMENT	With 2 grid bolts. Jaw width = 100 mm Span max. 100 mm Weight approx. 4 kg	200.609.22
ROUND STOP PIN	With milled contact surface as counterpart for fastening workpieces. The stop can also be used as direct resistance of the workpiece. Spigot $\emptyset = 40/22 mm \mid Length = 40 mm$	200.602.22
SINGLE THRUST BEARING WITH 1 GRID BOLT AND SAFETY MECHANISM	As thrust bearing for the angular gear clamp, for clamping and fixing work-pieces with grid bolts and safety mechanism. Weight approx. 1 kg	200.601.22

Continuation see \Rightarrow next page



Continuation "15.2 Accessories for Wood Grid Hole Panels"

Article	Description	ArtNo.
ANGULAR GEAR TENSIONER WITH 2 GRID BOLTS	Provides secure footing in the matrix plate and enables uniformly strong clamping. Nutzhub = 130 mm Pressure plate = 100 x 78 mm Clamping force max. 500 kg Total length = 260 mm Weight approx. 4 kg	200.608.22
ANTI SLIP SUPPORT RAIL	1 anti-slip support rail with 600 mm or 1200 mm length and 2 grid bolts. For all perforated grid plates with a hole diameter of 22 mm. For non-slip processing of objects without additional clamping. Length = 600 oder 1200 mm Weight approx. 2 resp. 3 kg	600 mm long: 200.612.22 1200 mm long: 200.610.22
CROSS EXTENSION RAIL WITH CARPET PAD 3	1 cross extension rail with carpet support, can be fixed on the 30 mm thick table top for widening. Length = 1300 mm Extension widenable up to 1800 mm Weight approx. 5 kg	200.606.00
BRUSH PLATE ELEMENTS ³	Ideal support so that workpieces/panels rest gently and without scratches during machining. For screwing onto a wooden table top. Format of the single plate = $499 \times 99 \text{ mm}$ Bristle height = 15 mm Bristle \emptyset = 0.4 mm Load per m^2 approx. 20 kg Weight approx. 8 kg Packaging unit $1m^2$	200.500.00

15.3 Accessories for Metal Hole Grid Panel (Art.-No. 200.115.00)

Can only be used for 4 mm thick metal hole grid plates with Ø 28 mm!

Article	Description	ArtNo.
ADJUSTABLE QUICK-CLAMP- ING BOLT, SHORT	Ideal connecting element with twist lock for the metal hole grid table top accessories with Ø 28 mm. The clamping dimension can be individually adjusted by means of the adjustable setting ring. This means that laser templates or tools made by the customer can also be clamped in the hole grid. With nitrided surface. Length = 115 mm Clamping dimension 25 - 50 mm	200.800.28
ADJUSTABLE QUICK-CLAMP- ING BOLT, LONG	Ideal connecting element with twist lock for the metal hole grid hole table top accessories with Ø 28 mm. The clamping dimension can be individually adjusted by means of the adjustable setting ring. This means that laser templates or tools made by the customer can also be clamped in the hole grid. With nitrided surface. Length = 140 mm Clamping dimension 50 - 75 mm	200.801.28
ANGULAR GEAR TENSIONER WITH 2 GRID BOLTS	Provides secure footing in the metal hole grid plate (with pitch: 100 mm and thickness: 4 mm) and enables uniformly strong clamping. Effective stroke = 130 mm Pressure plate = 100 x 78 mm Clamping force max. 500 kg Total length 260 mm Weight approx. 4 kg	200.803.28
SINGLE THRUST BEARING WITH 1 GRID BOLT AND SAFETY MECHANISM	As thrust bearing for the angular gear clamp on 4 mm metal hole grid table top, for clamping and fixing workpieces with grid bolts and safety. Weight approx. 1 kg	200.804.28
VERTICAL RAIL CLAMP 22 x 8.5 mm, FIXED PROJECTION	For vertical workpiece clamping on 4 mm metal hole grid plates. Clamping height max. 200 mm Swivelling by 360° Weight approx. 1 kg	200.805.28

Continuation see \Rightarrow next page

24

³ **Note:** Can also be used on the 30 mm table top "Beech-Multiplex" (Art.-No. 200.101.00) without hole matrix.



Continuation "15.3 Accessories for Metal Hole Grid Panel (Art.-No. 200.115.00)"

Article	Description	ArtNo.
VERTICAL RAIL CLAMP 22 x 8.5 mm, VARIABLE PROJECTION	For precise positioning, individual tensioning during vertical workpiece clamping on 4 mm metal hole grid plates. Projection, infinitely adjustable 30 - 150 mm Swivelling by 360°	200.806.28
HORIZONTAL TOGGLE CLAMP	Clamping height max. 200 mm Weight approx. 1 kg With 1 grid bolt and safety mechanism for powerful and gentle clamping on 4 mm metal hole grid plates. Span = 35 mm Automatic adaption= 13 mm	200.807.28
VERTICAL QUICK CLAMP	Clamping force = 250 kg Weight approx. 1 kg With 1 grid bolt and safety mechanism for powerful and gentle clamping on 4 mm metal hole grid plates. Span = 60 mm Automatic adaptation = 35 mm Clamping force 250 kg Weight approx. 1 kg	200.809.28
UNIVERSAL STOP 150L	Flexible locking through slotted hole with quick-release bolt. With nitrided surface. Length = 150 mm Width = 50 mm Material thickness = 25 mm Adjustment range 0 - 100 mm	200.816.28
UNIVERSAL STOP 225L	Flexible locking through slotted hole with quick-release bolt. With nitrided surface. Length = 225 mm Width = 50 mm Material thickness = 25 mm Adjustment range 0 - 100 mm	200.817.28
UNIVERSAL STOP 250L	Flexible locking through slotted hole with quick-release bolt. With nitrided surface. Length = 250 mm Width = 50 mm Material thickness = 25 mm Adjustment range 0 - 200 mm	200.815.28
STOP & CLAMPING ANGLE 75L	Lockable with quick-release bolt. With nitrided surface. Length = 75 mm Width = 50 mm Height = 75 mm Material thickness = 25 mm	200.818.28
STOP & CLAMPING ANGLE 175WL	Lockable with quick-release bolt. With nitrided surface. Length = 175 mm Width = 50 mm Height = 175 mm Material thickness = 25 mm	200.819.28
STOP & CLAMPING ANGLE 175VL	Lockable with quick-release bolt. With nitrided surface. Length = 175 mm Width = 50 mm Height = 175 mm Material thickness = 25 mm	200.820.28
STOP & CLAMPING ANGLE 200L	Flexible locking with quick-clamping bolt due to combination of slotted hole and system drilling. The additional head plate allows further combination possibilities, e.g. additional brackets, clamps. With nitrided surface. Length = 175 mm Width = 50 mm Height = 200 mm Material thickness = 25 mm	200.821.28
STOP & CLAMPING ANGLE 175SL	Flexible locking with quick-clamping bolt due to combination of slotted hole and system drilling. With nitrided surface. Length = 175 mm Width = 50 mm Height = 75 mm Material thickness = 25 mm	200.822.28
STOP & CLAMPING ANGLE 175L	Flexible locking with quick-clamping bolt due to combination of slotted hole and 3 system drillings. With nitrided surface. Length = 175 mm Width = 50 mm Height = 175 mm Material thickness = 25 mm	200.823.28

Continuation see \Rightarrow next page



Continuation "15.3 Accessories for Metal Hole Grid Panel (Art.-No. 200.115.00)"

Article	Description	ArtNo.
ECCENTRIC STOP Ø 100 MM	The eccentric stop enables space-saving fixation of elements by simple, stepless rotation. Fastening with quick-clamping bolts. Can also be used as a storage surface. With nitrided surface. Material thickness = 25 mm Diameter = 100 mm	200.824.28
HAND-HYDRAULICS PRESSURE AGGREGATE	With 2 grid bolts. Total length 310 mm Pressing stroke = 60 mm Pressing force = 2000 kg Pressure plate = 140 x 80 mm Weight approx. 12 kg	200.825.28

You will find further information and figures as well as other accessories in our \circ catalogue.

15.4 Accessories for Steel Hole Grid Plate (Art.-No. 200.400.16)

Can only be used for steel hole grid plate with Ø 16 mm holes!

Article	Description	ArtNo.
QUICK RELEASE BOLT SHORT, WITH TWIST LOCK	Optimal connecting element with twist lock for the steel hole grid plate accessories with Ø 16 mm. The extra-large balls protect the chamfer of the holes and reduce internal friction. With nitrided surface. Length = 53 mm Hole grid Ø 16 mm	200.850.16
QUICK RELEASE BOLT SHORT, ADJUSTABLE	Optimal connecting element with twist lock for the steel hole grid plate accessories with Ø 16 mm. The adjustable ring allows the span to be set individually. This means that laser templates or tools made by the customer can also be clamped in the hole grid. With nitrided surface. Length = 78 mm Span 12 - 24 mm	200.851.16
QUICK RELEASE BOLT LONG, ADJUSTABLE	Optimal connecting element with twist lock for the steel hole grid plate accessories with Ø 16 mm. The adjustable ring allows the span to be set individually. This means that laser templates or tools made by the customer can also be clamped in the hole grid. With nitrided surface. Length = 78 mm Span 12 - 24 mm	200.852.16
UNIVERSAL STOP 115L	Flexible locking with quick-release bolt due to combination of slotted hole and system bore. With nitrided surface. Length = 115 mm Width = 30 mm Material thickness = 12 mm Setting range = 50 mm	200.853.16
STOP AND CLAMPING ANGLE 90L	Flexible locking with quick-release bolt through combination of slotted hole and 3 system holes. With nitrided surface. Length = 90 mm Width = 30 mm Height = 90 mm Material thickness = 12 mm	200.854.16
STOP AND CLAMPING ANGLE 90X	Flexible locking with quick-release bolt through combination of slotted hole and 1 system hole. With nitrided surface. Length = 90 mm Width = 30 mm Height = 25 mm Material thickness = 12 mm	200.855.16

Continuation see \Rightarrow next page



Continuation "15.4 Accessories for Steel Hole Grid Plate (Art.-No. 200.400.16)"

Article	Description	ArtNo.
STOP AND CLAMPING ANGLE 300G	Combination of slotted hole and system holes for flexible locking with quick-action clamping bolts. Can be used in a variety of ways, e.g. as a table extension. Surface: nitrided. Length = 150 mm Width = 49 mm Height = 300 mm Material thickness = 12 mm	200.856.16
VERTICAL RAIL CLAMP 20 x 13 mm, VARIABLE PROJECTION	For precise positioning, individual clamping when clamping workpieces vertically. With burnished surface. Infinitely adjustable projection 35 - 125 mm Clamping height max. 200 mm swivel by 360°	200.857.16
ECCENTRIC STOP Ø 75 MM	The eccentric stop enables space-saving fixing of panels by simple, stepless twisting. Fastening with quick release bolts. Can also be used as a support. With nitrided surface. Material thickness = $12 \text{ mm} \mid \text{Diameter } \emptyset = 75 \text{ mm}$	200.858.16
ACCESSORIES BASIC SET 1	Basic accessories for your steel hole grid plate with Ø 16 mm holes. The set contains the following parts: • 12 x Quick-release bolts (ArtNo. 200.850.16) • 4 x Stop and clamping angle 90X (ArtNo. 200.855.16) • 2 x Stop and clamping angle 90L (ArtNo. 200.854.16) • 8 x Universal stops 115L (ArtNo. 200.853.16) • 4 x Vertical clamp (ArtNo. 200.857.16) • 1 x Eccentric stop (ArtNo. 200.858.16) Weight approx. 15 kg	200.870.16

You will find further information and figures as well as other accessories in our \circ catalogue.



EU - Declaration of Conformity

in accordance with the EU Machinery Directive 2006/42/EC Annex II A

The manufacturer,

Fa. Reinhold Beck Maschinenbau GmbH Im Grund 23

DE-72505 Krauchenwies (Germany) Phone: 0049 - 7576 962 978 0 Fax: 0049 - 7576 962 978 90

hereby declares that the manufactured machine

Model: Lift Table HS 500 | FH

Type designation: Lift Table

Serial number(s): Year of manufacture:

in the version provided complies with the EU Machinery Directive 2006/42/EC and the following further directives:

The following harmonised standards and instructions have been applied in manufacturing the machine:

• EN ISO 12100:2010 Safety of machinery - General principles for design -

Risk assessment and risk reduction

• EN 1570-1:2011 Safety requirements for lifting tables

Name: Beck First name: Reinhold

Position: Managing Director

Krauchenwies, 09.11.2021

Place and date Signature

P. Beck