

## WITHOUT WORKTOP | FH



**PAYLOAD**  
up to 600 kg



**PLATFORM SIZE**  
1,900 x 740 mm



**OVERALL HEIGHT**  
max. 1,010 mm

The lifting table is operated via a foot lever so that it can be continuously adjusted to the desired working height under load. So every workstation can be individually adapted from an ergonomic point of view and to every employee.

Useful stroke	610 mm
Height of the lifting table	400 mm
Weight	approx. 170 kg
4 swivel castors (wheel ø 125 mm), 2 of which have brakes	

ART.: 193.100.00

STEPLESS  
AND UNDER LOAD  
HEIGHT ADJUSTABLE  
WITH THE HELP OF  
FOOT HYDRAULICS

1



FOOT



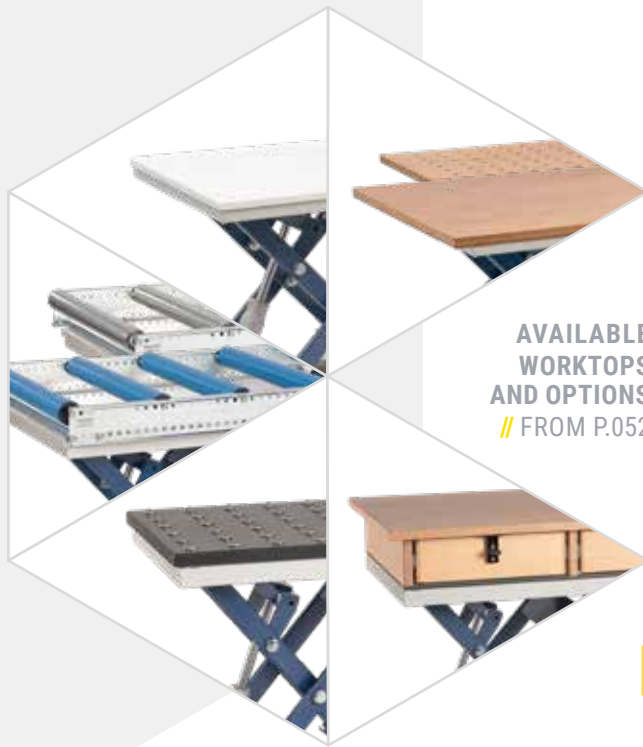
BATTERY



ELECTRIC

2

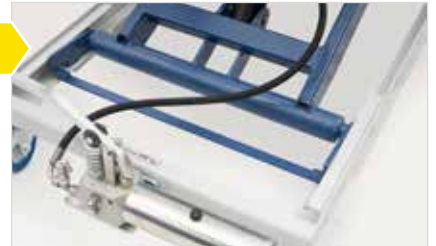




AVAILABLE  
WORKTOPS  
AND OPTIONS  
// FROM P.052

## HIGHLIGHT THAT MAKES THE HS 600 PARTICULARLY:

1



Height adjustment to the millimeter is carried out by actuating the foot pump.

2



The locking lever secures the lifting table at normal height.

3



Maximum precision in development ensures maximum stability.

4



Single scissor construction offers a long service life despite high loads.



3

4



EQUIPMENT // FROM P.111

# HS 600

## OPTIONS

### WORKTOP SELECTABLE

The lifting table is the ergonomic aid in the joinery, in industrial production, in the car workshop and also in the hobby room. The height-adjustable work table by Reinhold Beck Maschinenbau GmbH is a constant companion in daily work and offers a wide variety of conversion options through selectable worktops and other accessories.



#### METAL SHEET

Suitable for HS 600, smooth, screwed onto the platform

Plate size	1,960 x 840 x 3 mm
Fold	20 mm all the way around
Weight	approx. 42 kg

ART.: 200.205.00



#### BEECH MULTIPLEX WORKTOP

Suitable for HS 600, screwed onto the platform, the plate is coated with linseed oil

Platform	2,000 x 1,000 x 30 mm
Weight	approx. 45 kg

ART.: 200.200.00



#### BEECH MULTIPLEX PERFORATED GRID PANEL

Suitable for HS 600, screwed onto the platform, the plate is coated with linseed oil

Plate size	2,000 x 1,000 x 30 mm
Hole diameter	ø 22 mm
Hole grid spacing	T = 100 mm
Weight	approx. 41 kg

ART.: 200.201.00



#### WORKTOP BIRCH MULTIPLEX, HPL-COATED ON BOTH SIDES

Suitable for HS 600, screwed onto the platform

Platform	2,000 x 1,000 x 30 mm
Color	White RAL 9016
Weight	approx. 46 kg

ART.: 200.210.00



#### BIRCH MULTIPLEX PERFORATED GRID PANEL, HPL-COATED ON BOTH SIDES

Suitable for HS 600, screwed onto the platform

Platform	2,000 x 1,000 x 30 mm
Hole diameter	ø 22 mm
Hole grid spacing	T = 100 mm
Color	White RAL 9016
Weight	approx. 42 kg

ART.: 200.217.00



#### STEEL PERFORATED GRID PLATE

Suitable for HS 600, made of high-quality steel, mechanically processed with high accuracy, corrosion-resistant and long-lasting wear protection thanks to plasma-nitrided surface, for use in assembly work and as a welding plate for filigree welding work, plate construction reinforced by cassette-shaped welded web plates

Material thickness	approx. 11.5 – 13 mm
Bores with a radius of 2 mm, corners and edges with a radius of 3/6 mm	
Hole diameter	ø 16 mm
Grid	50 x 50 mm

#### 16B SYSTEM WITH 50 MM SIDE WALLS

Plate size	2.400 x 800 x 50 mm
Side plate	50 mm high
Hole spacing side plate	50 mm
Weight	approx. 215 kg

ART.: 200.410.16

#### SYSTEM16 WITH 100 MM SIDE WALLS

Plate size	2,000 x 1,000 x 100 mm
Side plate	100 mm high
Hole spacing side plate	25 mm
Weight	approx. 287 kg

ART.: 200.209.16





### BEECH MULTIPLEX WORKTOP WITH 3 DRAWER BOXES

Suitable for HS 600, 3 drawer boxes, extendable on both sides with spring bolt lock

Platform	2,000 x 1,000 x 160 mm
Internal drawer dimensions	900 x 560 x 100 mm
Worktop thickness	27 mm
Weight	approx. 74 kg

ART.: 200.203.00



### TOOL TRAY

Practical tool tray mounted below the worktop

Inner tub dimensions	1,900 x 125 x 110 mm
Weight	approx. 15 kg

ART.: 200.214.00



### DIRECTIONAL STOP

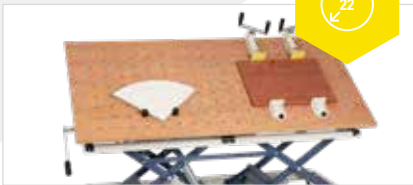
Direction lock for swivel castor, 1 piece

The direction stop turns the swivel castor into a fixed castor

The steering direction is stabilized

Weight	approx. 1 kg
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ART.: 200.001.00



### TILTING DEVICE WITHOUT WORKTOP

Suitable for HS 600, manual hydraulic tilting device adjustable up to an inclination of 58°

Platform	1,900 x 740 x 160 mm
Weight	approx. 45 kg

ART.: 200.206.00

### TILTING DEVICE WITH BEECH MULTIPLEX PERFORATED GRID PLATE

The plate is screwed onto the platform, the plate is coated with linseed oil, the tilting device is manually hydraulically adjustable up to an inclination of 58°

Plate size	2,000 x 1,000 x 30 mm
Hole diameter	ø 22 mm
Hole grid spacing	T = 100 mm
Weight	approx. 85 kg

ART.: 200.207.00

### TILTING DEVICE WITH PERFORATED METAL PLATE

Plate screwed onto the platform, powder-coated, Manual hydraulic tilting device adjustable up to an inclination of 58°

Plate size	2,000 x 1,000 x 3 mm
Hole diameter	ø 22 mm
Hole grid spacing	T = 50 mm
Color	Light gray RAL 7035
Weight	approx. 90 kg

ART.: 200.208.00



### ROTATING PLATFORM 360° WITH METAL SHEET PLATE, SMOOTH

Suitable for HS 600, mounted on a lifting table

Platform	2,000 x 1,000 x 120 mm
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Rotation movement: Manual actuation by means of spring-actuated rods with recessed grip

Ball bearing mounted with slewing ring

90° grid system with 4x stop

Weight	approx. 100 kg
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ART.: 200.215.00



### STATIONARY DESIGN

4 base plates with threaded bolts, base plates are adjustable to +/- 15 mm for floor leveling

Weight	approx. 6 kg
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ART.: 200.020.00



### ENERGY BAR WITH CENTRAL AIR AND ELECTRICAL CONNECTION

Suitable for HS 600

230 V supply cable, 3 m long

Connections:

3x Schuko sockets with lids

4x quick couplings for compressed air

Weight	approx. 2 kg
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ART.: 200.407.00



### LOCKING DEVICE WITH 4 LEVELING FEET

Suitable for HS 600, by turning the lever, the lifting table is raised approx. 10 mm and brought from the driving to a static rest position

With 4 adjustable feet and hand lever for optimal stability

Weight	approx. 30 kg
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ART.: 200.300.00

# HS 600

## OPTIONS



### PULL-OUT SYSTEM ON ONE SIDE WITHOUT A PLATE

Platform extension by pulling out up to 820 mm per side, suitable for HS 600

Format per side	770 x 160 mm
Can be fixed with grid bolts in a 80 mm grid	
Weight	approx. 20 kg

ART.: 200.320.00

### PULL-OUT SYSTEM LEFT AND RIGHT, WITHOUT A PLATE

Weight	approx. 40 kg
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ART.: 200.220.00



### PULL-OUT SYSTEM ON ONE SIDE WITH BEECH MULTIPLEX WORKTOP

Platform extension by pulling out up to 820 mm per side, suitable for HS 600

Format per side	1,000 x 200 x 30 mm
Can be fixed with grid bolts in a 80 mm grid	
Weight	approx. 23 kg

ART.: 200.323.00

### PULL-OUT SYSTEM LEFT AND RIGHT, WITH BEECH MULTIPLEX WORKTOP

Weight	approx. 46 kg
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ART.: 200.223.00



### PULL-OUT SYSTEM ON ONE SIDE WITH BIRCH MULTIPLEX WORKTOP, HPL-COATED ON BOTH SIDES

Platform extension by pulling out up to 820 mm per side, suitable for HS 600

Format per side	1,000 x 200 x 30 mm
Can be fixed with grid bolts in a 80 mm grid	
Weight	approx. 23 kg

ART.: 200.324.00

### PULL-OUT SYSTEM LEFT AND RIGHT, WITH BIRCH MULTIPLEX WORKTOP, HPL-COATED ON BOTH SIDES

Weight	approx. 46 kg
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ART.: 200.224.00



### PULL-OUT SYSTEM ON ONE SIDE WITH PERFORATED BEECH MULTIPLEX PANEL

Platform extension by pulling out up to 820 mm per side, suitable for HS 600

Format per side	1,000 x 200 x 30 mm
Hole diameter	ø 22 mm
Hole grid spacing	T = 100 mm
Can be fixed with grid bolts in a 80 mm grid	
Weight	approx. 23 kg

ART.: 200.325.00

### PULL-OUT SYSTEM LEFT AND RIGHT, WITH PERFORATED BEECH MULTIPLEX PANEL

Weight	approx. 46 kg
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ART.: 200.225.00



### PULL-OUT SYSTEM ON ONE SIDE WITH BIRK MULTIPLEX PERFORATED GRID PANEL, HPL-COATED ON BOTH SIDES

Platform extension by pulling out up to 820 mm per side, suitable for HS 600

Format per side	1,000 x 200 x 30 mm
Hole diameter	ø 22 mm
Hole grid spacing	T = 100 mm
Can be fixed with grid bolts in a 80 mm grid	
Weight	approx. 23 kg

ART.: 200.327.00

### PULL-OUT SYSTEM LEFT AND RIGHT, WITH PERFORATED BIRK MULTIPLEX PANEL, HPL-COATED ON BOTH SIDES

Weight	approx. 46 kg
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ART.: 200.226.00



### PULL-OUT SYSTEM ON ONE SIDE WITH METAL SHEET

Platform extension by pulling out up to 820 mm per side, suitable for HS 600

Format per side	840 x 200 x 3 mm
Can be fixed with grid bolts in a 80 mm grid	
Weight	approx. 26 kg

ART.: 200.329.00

### PULL-OUT SYSTEM LEFT AND RIGHT, WITH METAL SHEET

Weight	approx. 53 kg
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ART.: 200.227.00



# HS 600

## METAL PLATE | BH



**PAYLOAD**  
up to 600 kg



**PLATFORM SIZE**  
1,960 x 840 mm



**OVERALL HEIGHT**  
max. 1,050 mm

The maintenance-free and battery-powered hydraulic drive including 230 V charger with Schuko plug is integrated in the base frame of the HS 600.

Useful stroke	610 mm
Height of the lifting table	440 mm
Weight	approx. 210 kg
Aggregate	12 V
Tank	2,2 l
Battery	12 V / 24 BH
Hand switch for up / down with 3 m cable length	
4 base plates with threaded bolts, adjustable +/-15 mm	

ART.: 193.300.00

STEPLESS AND  
UNDER HEIGHT-  
ADJUSTABLE LOAD  
WITH THE HELP OF  
BATTERY HYDRAULICS



**CONFIGURED**



**AVAILABLE  
WORKTOPS  
AND OPTIONS**  
// FROM P.052



**HAND SWITCH  
WITH SPIRAL CABLE**

Instead of normal cables,  
Cable length: 2 m

ART.: 200.349.00



**RADIO CONTROL FOR  
BATTERY HYDRAULICS**

Wireless operation for up/down  
including emergency stop button

ART.: 190.151.00



FOOT



BATTERY



ELECTRIC



STATIONARY

**EQUIPMENT** // FROM P.111

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Maschinenbau GmbH

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QUALITÄT SEIT 1918

**SIITEC**  
SICHERHEITSTECHNIK



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