CONFIGURED

HS 2000 LARGE

METAL SHEET | FH









AD PLATE SIZE 00 kg 2,000 x 1,000 x 3 mm

OVERALL HEIGHT

Mobile despite a high load — the HS 2000 large has a high level of stability due to its reinforced construction and is easy to move and height adjustable, even under load. The special features: Large production parts find their place on the 2,000 x 1,000 mm worktop and loads of up to 2,000 kg are no problem for this lifting table.

Platform	2,000 x 1,000 mm
Useful stroke	800 mm
Height of the lifting table	500 mm
Weight	approx. 460 kg
Ball-bearing support rollers	ø 150 mm
0 1 1 1 10 10 1	

 $2 \ \mbox{swivel}$ castors with brakes and $2 \ \mbox{fixed}$ castors

ART.: **197.100.00**





HS 2000 LARGE OPTIONS

WORKTOP SELECTABLE

Working with heavy parts can quickly become tedious and uncomfortable for the employee. With a rotating platform of 360° as a worktop or a steel perforated grid plate, which can be combined with various accessories, every work step can be made easier. There is a large selection for your ideal and industry-specific lifting table.



ROTATING PLATFORM 360° WITH METAL SHEET PLATE, SMOOTH

uitable for HS 2000 large, mounted on a lifting

Platform	2,000 x 1,000 mm	
Construction height	100 mm	
Drehen der Platte erfolgt m durch federbetätigtes Gest		
Ball bearing mounted with slewing ring		
90 ° grid system with 4x sto	op .	

approx. 100 kg





BEECH MULTIPLEX WORKTOP

Suitable for HS 2000 large, screwed on platform, plate is coated with linseed oil

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

ART.: 200.200.00







STEEL PERFORATED GRID PLATE

Suitable for HS 2000 large, 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

Weight

approx. 24.5 – 27 mm
with a radius of 3 mm
with a radius of 3/6 mm
ø 28 mm
100 x 100 mm

16B SYSTEM WITH 50 MM SIDE WALLS

Plate size	2.400 x 1,200 x 50 mm
Side plate	50 mm high
Hole spacing side plate	50 mm
Weight	approx. 320 kg

ART.: 200.430.16

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. 290 kg

ART.: 200.431.16

SYSTEM28 WITH 200 MM SIDE WALLS

Plate size	2,000 x 1,000 x 200 mm	
Side plate	200 mm high	
Hole spacing side plate	50 mm	
Weight	approx. 662 kg	

ART.: 200.433.28

HS 2000 LARGE

METAL SHEET | BH











OVERALL HEIGHT

The up and down movement of the HS 2000 large is operated by a battery-powered hydraulic drive with a hand button and under the load capacity of up to 2,000 kg.

Useful stroke	800 mm
Height of the lifting table	500 mm
Weight	approx. 520 kg
Aggregate	12 V
Tank	2,2
Battery	12 V / 38 Ah
Hand switch for up/down with 3 m cable length	
Ball bearing wheel center	wheel ø 150 mm
2 swivel castors with brakes and 2 fixed castors	

ART.: **197.200.00**

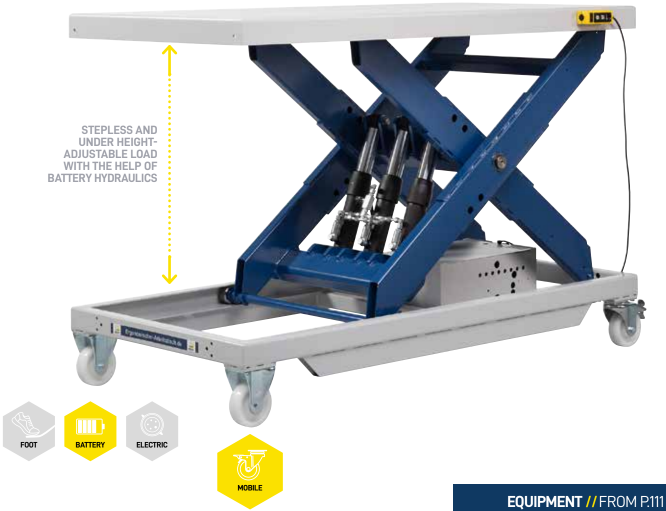
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ART.: **190.151.00**



ART.: 200.349.00



















Our showroom in Sigmaringen (Southern Germany) is a permanent product presentation where you can try out our products and machines.

Just visit us!

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