HS300 MIDI OPTIONS

WORKTOP SELECTABLE

The condition of the worktop depends on the workflow and requirements of the work environment. At Reinhold Beck Maschinenbau GmbH, the worktop is freely selectable. A wide variety of panels are available for optimal processing. We provide you with a work table with a worktop for your industry-specific work process.



METAL SHEET SMOOTH

Suitable for HS 300 midi, screwed on

Platform	1,210 x 750 x 3 mm
Color	Light gray RAL 7035
Weight	approx. 18 kg

ART.: 210.316.00



BEECH MULTIPLEX

Suitable for HS 300 midi, can be attached to the platform, the plate is coated with linseed oil

Platform	1,600 x 790 x 30 mm
Weight	approx. 30 kg

ART.: 210.305.00



BEECH MULTIPLEX PERFORATED GRID PANEL

Suitable for HS 300 midi, can be attached to the platform, the plate is coated with linseed oil

Platform	1,600 x 790 x 30 mm
Hole diameter	ø 22 mm
Hole grid spacing	T = 100 mm
Weight	approx. 29 kg

ART.: 210.315.00



WORKTOP BIRCH MULTIPLEX, HPL-COATED ON BOTH SIDES

Suitable for HS 300 midi, can be attached to the platform

Platform	1,600 x 790 x 30 mm
Color	White RAL 9016
Weight	approx. 30 kg

ART.: 210.326.00



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

Suitable for HS 300 midi, can be attached to the platform

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Platform	1,600 x 790 x 30 mm
Hole diameter	ø 22 mm
Hole grid spacing	T = 100 mm
Color	White RAL 9016
Weight	approx. 29 kg

ART.: 210.328.00



METAL GRID PLATE

Suitable for HS 300 midi, screwed onto the platform, for use in assembly work and as a welding plate for filigree welding work, surface: phosphated

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Platform size	1,200 x 800 x 65 mm
Material thickness	4 mm
Hole diameter	ø 28 mm
Diagonal grid	100 mm
Side plate	65 mm high
Weight	approx. 48 kg

ART.: 200.115.00





16B-SYSTEM STEEL PERFORATED GRID PLATE

Suitable for HS 300 midi, screwed on, from high quality steel, mechanically processed with high accuracy, surface: plasma nitrided (corrosionresistant + long-lasting wear protection), plate construction through cassette-shaped welded web plates reinforced, for Use for assembly work and as a welding plate for filigree welding work

Platform size	1,200 x 800 x 50 mm
Hole diameter	ø 16 mm
Grid	50 x 50 mm
Side plate	50 mm high
Distance between holes in side plate	50 mm
Material thickness	approx. 11.5 – 13 mm
Hole spacing in side wall 5 2 mm, corners + edges wit	·
Weight	approx. 106 kg

ART.: 200.400.16