Ergonomic, safe, profitable, versatile

NIVEAU
- height-adjustable working tables
Ergonomic and profitable

- at first glance, these two features seem to be in conflict with each other. To create an ergonomically-sound workplace usually means having to invest first. That said, investing in the future increases profitability over the long term.

Height-adjustable workbenches have a lasting improvement on ergonomics which thus even help to achieve higher levels of productivity and profitability at short notice.

Workbenches which have not been adjusted for height usually make additional work steps necessary. Bad postures that induce back pain and lifting loads by hand have a negative effect on motivation and in many cases lead to chronic back problems.

The NIVEAU range of height-adjustable workbenches have been designed in accordance with all major ergonomics findings.

All models are continuously height-adjustable. This allows the operator to correctly position the workpiece being worked on down to the nearest millimetre. This is achieved using powerful hydraulic systems operated by foot levers. Objects are raised and lowered cleanly and carefully, also when handling particularly fragile ones.

Safety is a big feature of all NIVEAU workbenches. Their rugged castors with breaks ensure the workplace remains firmly fixed in position.
<table>
<thead>
<tr>
<th>Workbench models</th>
<th>Load capacity kg</th>
<th>Platform L x W mm</th>
<th>Optional accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HS 300</strong></td>
<td>300</td>
<td>1.000 x 600</td>
<td>-Beech worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Eyelet board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Plywood panel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Beech board with drawer(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Planing bench worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Plastic castor set</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Roller track with steel castors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Ball transfer units - table top</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Stainless steel worktop</td>
</tr>
<tr>
<td><strong>HS 300-plus</strong></td>
<td>300</td>
<td>2.000 x 1.000</td>
<td>-Beech worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Eyelet board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Beech board with drawer(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Planing bench worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Retractable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Eyelet board with tilt mechanism</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Sheet metal surface</td>
</tr>
<tr>
<td><strong>HS 500</strong></td>
<td>500</td>
<td>1.100 x 700</td>
<td>-Beech worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Eyelet board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Plywood panel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Beech board with drawer(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Planing bench/ worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Plastic castor set</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Roller track with steel castors</td>
</tr>
<tr>
<td><strong>HS 600</strong></td>
<td>600</td>
<td>2.000 x 1.000</td>
<td>-Beech worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Eyelet board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Beech board with drawer(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Planing bench/ worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Retractable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Eyelet board w/ tilt mechanism</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Sheet metal surface</td>
</tr>
<tr>
<td><strong>HS 1200/HS 1200-plus</strong></td>
<td>1.200</td>
<td>1.200 x 800</td>
<td>-Beech worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Eyelet board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Plywood panel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.000 x 1.000*</td>
<td>-Planing bench/ worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Plastic castor set</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Roller track with steel castors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>-Ball transfer units - table top</td>
</tr>
<tr>
<td><strong>HS 2000/HS 2000-plus</strong></td>
<td>2.000</td>
<td>1.500 x 1.000</td>
<td>-Beech worktop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2.000 x 1.000*</td>
<td>-S 4 steel eyelet board</td>
</tr>
</tbody>
</table>

*subject to technical change without notice
NIVEAU lifting tables have proven their worth as height-adjustable workbenches in Production, Assembly and Maintenance applications.

Thanks to their range of work platforms and accessories, these tables can be customised to the particular working conditions.
HS 300

Niveau
HS 300

Load capacity kg 300
Effective stroke mm 610
Height mm 400
Max. overall height mm 1,010
Platform mm 1,000 x 600
Weight kg 75

NIVEAU HS 300

A mobile workplace table with quick, user-customised height adjustment. The hydraulic system is operated from a foot lever which allows continuous adjustment of the table to the right working height.

Various work elements can be used as an alternative to the metal platform which comes as standard. They are held firmly in place with 4 insertion bolts.

The HS 300 is easily movable thanks to its 4 swivel castors with a diameter of 125 mm.

Two of the four castors also have brakes.

HS 300
Plywood panel
1,250 x 800 mm, 21 mm thick
Part-No. 200 100

Accessories
- Vacuum clamp VC-4/VC-5
- Brush panel elements

Accessories
- Beech worktop
- Eyelet board
- Plywood panel
- Beech board with drawers
- Planing bench worktop
- Plastic roller track
- Steel roller track
- Ball transfer units - table top
- Stainless steel worktop
- Movable frame

Movable frame
for HS 300
Part-No. 200 109

HS 300 Basic model
with sheet metal panel
Part-No. 190 100
HS 300 beech worktop
Beech multiplex, 30 mm thick
Panel size 1,250 x 800 mm
with 4 insertion bolts for attachment onto lifting table

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5
- Brush panel elements

HS 300 eyelet board
Beech multiplex, 30 mm thick
Panel size 1,250 x 800 mm
Eyelet size 100 mm, bore 22 mm
with 4 insertion bolts for attachment onto lifting table

**Accessories**
- Quick-release clamp
- Single shoulders
- Side-mounting panel

HS 300 beech panel and 2 drawers
Beech multiplex, 25 mm thick, 1,050 x 680 mm panel
Beech multiplex drawers, retractable on both sides
on a sturdy sliding block guide with sprung sliding latch
Internal drawer dimensions 590 x 390 x 100 mm

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5
- Brush panel elements

HS 300 planing batch worktop
Worktop 40 mm thick, solid beech, tooth-bonded
Panel size 1,200 x 800 mm
Tail vice with parallel action
Two rows of bench hooks and 4 steel bench hooks

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5
- Brush panel elements

HS 300 roller track with plastic, load-bearing rollers
Load-bearing rollers, 63mm, ball-bearing mount,
separation approx. 200 mm
Size of rollers: 1,000 x 700 mm

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5
- Brush panel elements

HS 300 roller track with metal load-bearing rollers
Load-bearing rollers, 63mm, ball-bearing mount,
separation approx. 200 mm
Size of rollers: 1,000 x 700 mm

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5

HS 300 table top with ball transfer units
Steel panel 3 mm thick, panel size1,200 x 800 mm,
Edging around entire perimeter, 20 mm high with
removable web profile at end, sunken ball transfer units
dia 15 mm in sheet steel casing,
Separation of ball transfer units 100 mm, dyn. load
capacity 50kg/caster

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5

HS 300 stainless steel worktop, smooth-surface
Stainless steel 3 mm thick, panel size 1,200 x 750 mm
with edging around entire perimeter
Handles at ends

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5
**HS 300-plus**

The mobile scissor lifting table with generously-dimensioned double horizontal scissors. Its extremely rugged construction made from high-quality steel profiles provides for high stability.

The platform base frame available in the basic model is suitable for accommodating different working platforms.

4 castors with a diameter of 125 mm provide for the necessary mobility. Two easy-to-use brakes ensure it remains steady.

**NIVEAU HS 300-plus**

**Accessories**
- Beech worktop
- Eyelet board
- Beech board with drawers
- Planing bench worktop
- Eyelet board with retractable unit
- Eyelet board with tilting unit
- Sheet metal surface
- Locking mechanism

**HS 300-plus basic version**

Part-No. 191 100

**Beech worktop**

Part-No. 200 200

---

**Niveau HS 300-plus**

**Load capacity kg** 300
**Effective stroke mm** 610
**Height mm** 400
**Max. overall height mm** 1,010
**Platform mm** 1,900 x 740
**Weight kg** 150

**Niveau HS 300-plus**

**Load capacity kg** 300
**Effective stroke mm** 610
**Height mm** 400
**Max. overall height mm** 1,010
**Platform mm** 1,900 x 740
**Weight kg** 150

**Accessories**
- Beech worktop
- Eyelet board
- Beech board with drawers
- Planing bench worktop
- Eyelet board with retractable unit
- Eyelet board with tilting unit
- Sheet metal surface
- Locking mechanism
HS 300 – large eyelet board
Beech multiplex, 30 mm thick
Panel size 2,000 x 1,000 mm
Eyelet size 100 mm, bore ø 22 mm

Accessories
- Quick-release clamp
- Stoppers
- Side-mounting panel
- Single shoulders
- Clamp
- Brush panel elements

HS 300 – large eyelet board and retractable unit
Beech multiplex, 30 mm thick, 2,000 x 1,000 mm panel
Eyelet size 100 mm, bore ø 22 mm
Left/right retractable unit, up to 820 mm on each side,
lockable eyelet 80 mm, with locking bolts

Accessories
- Quick-release clamp
- Stoppers
- Side-mounting panel
- Single shoulders
- Clamp
- Brush panel elements

HS 300– large beech panel and 3 drawers
Beech multiplex, 25 mm thick, 2,000 x 1,000 mm panel,
Beech multiplex drawers, retractable on both sides
on a sturdy sliding block guide with sprung sliding latch
Internal drawer dimensions 900 x 560 x 110 mm

Accessories
- Vacuum clamp VC-4/5
- Brush panel element

HS 300 – large planing bench worktop
Worktop, 40 mm thick,
Panel size 1,960 x 800 mm
with tail vice, two rows of bench rows and
4 steel bench hooks

Accessories
- Vacuum clamp VC 4
- Vacuum clamp VC 5

HS 300 – large eyelet board and tilt unit
Beech multiplex 30 mm thick,
Panel size 2,000 x 1,000 mm, Eyelet size 100 mm,
bore ø 22 mm. Tilt unit, hydraulic hand device, inclination
up to approx. 58°

Accessories
- Quick-release clamp
- Stoppers
- Single shoulders
- Clamp

HS 300 – large eyelet board and tilt unit
Metal panel 3 mm thick, panel size 2,000 x 1,000 mm
Eyelet size 50 mm, bore ø 22 mm, stopper rail,
left/bottom, 40 mm deep, Tilt unit, hydraulic hand device,
inclination up to approx. 58°

Accessories
- Quick-release clamp
- Single shoulders
- Clamp

HS 300 large sheet metal panel, smooth
Metal panel 3 mm thick, edging around perimeter 20 mm
Panel size 1,960 x 840 mm

Accessories
- Vacuum clamp VC-4
- Vacuum clamp VC-5

Locking mechanism with 4 adjustable feet
manual operation using hand lever
NIVEAU

HS 500

Load capacity kg 500
Effective stroke mm 540
Height mm 400
Max. overall height mm 940
Platform mm 1.100 x 700
Weight kg 148

Accessories
- Beech worktop
- Eyelet board
- Plywood panel
- Beech board with drawers
- Planing bench worktop
- Plastic roller track
- Steel roller track
- Ball transfer units - table top
- Stainless steel worktop
- Steel eyelet board S4

NIVEAU HS 500

This mobile scissor lifting table, single-scissor type, and a load capacity of 500 kg.
Sturdy steel profiles provide this lifting table with a very high degree of stability.
Continuous raising and lowering motion possible thanks to its centrally-positioned foot lever.
The platform base frame available in the basic model is suitable for accommodating different working platforms.

The HS 500 is easily movable on 2 swivel castors thanks to its brake and 2 fixed castors each with a diameter of 150 mm.

HS 500

plywood panel
1.250 x 800 mm, 21 mm thick
Part-No. 200 100

Accessories
- Brush panel element
**HS 500 beech worktop**
Beech multiplex, 30 mm thick  
Panel size 1,250 x 800 mm  
with 4 insertion bolts for attachment onto lifting table

**HS 500 eyelet board**
Beech multiplex 30 mm thick,  
Panel size 1,250 x 800 mm  
Eyelet size 100 mm, bore 22 mm  
with 4 insertion bolts for attachment onto lifting table

**HS 500 beech panel and 2 drawers**
Beech multiplex, 25 mm thick, 1,050 x 680 mm panel  
Beech multiplex drawers, retractable on both sides  
on a sturdy sliding block guide with sprung sliding latch  
Internal drawer dimensions 590 x 390 x 100 mm

**HS 500 planing batch worktop**
Worktop 40 mm thick, solid beech, tooth-bonded  
1,200 x 800 mm panel  
Tail vice with parallel action  
Two rows of bench hooks and 4 steel bench hooks

**HS 500 stainless steel worktop, smooth-surface**
Stainless steel 3 mm thick,  
Panel size 1,200 x 750 mm  
with edging around entire perimeter  
Handles at ends

**HS 500 steel eyelet worktop S 4**
Panel size 1,000 x 1,000 x 100 mm, 12 mm thick  
Vertical and horizontal hole pattern  
Diagonal hole pattern on sides  
Bore ø 16 mm, 50 mm bore spacing
**HS 600**

The mobile worktop with its single-scissor system, has a sturdy foundation made from carefully joined steel profiles.

Different work platforms can be mounted onto a single base frame. The foot-operated hydraulic system provides for a clean raising and lowering motion.

4 heavy-duty swivel castors with a diameter of 125 mm are come fixed to the frame as standard. 2 rollers are fitted with a brake.

### HS 600 Basic model excl. worktop

Part-No. 193 100

### Accessories

- Beech worktop
- Eyelet board
- Beech board with drawers
- Planing bench worktop
- Eyelet board with retractable unit
- Eyelet board with tilting unit
- Sheet metal surface
- Steel eyelet board S4
- Locking mechanism

### HS 600 with steel eyelet worktop S 4

Panel size 2,000 x 1,000 x 100 mm, 12 mm thick, vertical and horizontal hole pattern, diagonal hole pattern on sides, bore ø 16 mm, 50 mm bore spacing fine-milled surfaces

Part-No. 193 200

### Beech worktop

Part-No. 200 200

### Steel eyelet worktop S 4

Part-No. 200 209

### HS 600 with beech worktop

Panel size 2,000 x 1,000 mm, 27 mm thick, dovetailed

Part-No. 193 300

### Accessories

- Brush panel elements
- Retractable
- Fixing device
- Vacuum clamp VC-4/5
**Other models**

**HS 600 eyelet board**
Beech multiplex, 30 mm thick
Panel size 2,000 x 1,000 mm
Eyelet size 100 mm, bore ø 22 mm

**Accessories**
- Quick-release clamp
- Stoppers
- Side-mounting panel
- Single shoulders
- Clamp
- Brush panel elements

**HS 600 eyelet board and retractable unit**
Beech multiplex, 30 mm thick, 2,000 x 1,000 mm panel
Eyelet size 100 mm, bore ø 22 mm
Left/right retractable unit, up to 820 mm on each side,
Lockable eyelet 80 mm, with locking bolts

**Accessories**
- Quick-release clamp
- Stoppers
- Side-mounting panel
- Single shoulders
- Clamp
- Brush panel elements

**HS 600 beech panel and 3 drawers**
Beech multiplex, 25 mm thick, 2,000 x 1,000 mm panel,
Beech multiplex drawers, retractable on both sides
On a sturdy sliding block guide with sprung sliding latch
Internal drawer dimensions 900 x 560 x 110 mm

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5
- Brush panel elements

**HS 600 planing batch worktop**
Steel worktop 40 mm thick, panel size 1,960 x 800 mm
With tail vice, two rows of bench rows and
4 steel bench hooks

**Accessories**
- Vacuum clamp VC 4
- Vacuum clamp VC 5

**HS 600 eyelet board and tilt unit**
Beech multiplex 30 mm thick,
Panel size 2,000 x 1,000 mm eyelet size 100 mm,
bore ø 22 mm, tilt unit, hydraulic hand device,
Inclination up to approx. 58°

**Accessories**
- Quick-release clamp
- Stoppers
- Single shoulders
- Clamp
- Brush panel elements

**HS 600 eyelet board and tilt unit**
Metal panel 3 mm thick, panel size 2,000 x 1,000 mm
Eyelet size 50 mm, bore ø 22 mm, stopper rail,
Left/bottom, 40 mm deep, tilt unit, hydraulic hand device,
Inclination up to approx. 58°

**Accessories**
- Single shoulders
- Quick-release clamp
- Clamp

**HS 600 sheet metal panel, smooth**
Metal panel 3 mm thick, edging around perimeter 20 mm
1,960 x 840 mm panel

**Accessories**
- Vacuum clamp VC-4
- Vacuum clamp VC-5

**Locking mechanism with 4 adjustable feet**
Manual operation using hand lever
NIVEAU HS 1200

NIVEAU HS 1200-plus

Niveau
HS 1200

Load capacity kg 1200
Effective stroke mm 700
Height mm 450
Max. overall height mm 1.150
Platform mm 1.200 x 800
Weight kg 220

Accessories
- Beech worktop
- Eyelet board
- Plywood panel
- Planing bench worktop
- Plastic roller track
- Steel roller track
- Ball transfer units - table top
- Steel eyelet board S4

Niveau
HS 1200-plus

Load capacity kg 1200
Effective stroke mm 700
Height mm 450
Max. overall height mm 1.150
Platform mm 2.000 x 1.000
Weight kg 280

Accessories
- Beech worktop
- Eyelet board
- Steel eyelet board S4

NIVEAU HS 1200 with movable frame
Part-No. 194 100

NIVEAU HS 1200 is a mobile worktop which is used in different areas of production and maintenance with a load capacity of 1,200 kg.

Its compact design made from high-quality steel profiles gives the lifting table a very high stability.

A hydraulic unit, controlled via a foot-operated lever ensures safe and clean lifting of the worktop.

Thanks to its 4 castors, each with a diameter of 150 mm, the HS 1200 remains flexible and can be positioned anywhere of your choice.
Two of the rollers have a brake.

NIVEAU HS 1200-plus without movable frame
Part-No. 195 100

The HS 1200-large comes with a 2,000 x 1,000 mm platform. Otherwise, all technical data are identical to the HS 1200.

Various accessories are available for both lifting tables.
### Other models

#### HS 1200 / HS 1200-plus beech worktop
Beech multiplex, 30 mm thick
with 4 insertion bolts for attachment onto lifting table

<table>
<thead>
<tr>
<th>HS 1200</th>
<th>1,250 x 800 mm</th>
<th>Part. No. 200 101</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS 1200-plus</td>
<td>2,000 x 1,000 mm</td>
<td>Part. No. 200 200</td>
</tr>
</tbody>
</table>

**Accessories**
- Vacuum clamp VC-4
- Brush panel elements

#### HS 1200 plywood panel
Panel size 1,250 x 800 mm, 21 mm thick

**Accessories**
- Vacuum clamp VC-4
- Brush panel elements

#### HS 1200 large steel eyelet board S 4
Vertical and horizontal hole pattern, 12 mm thick,
diagonal hole pattern on sides, bore ø 16 mm,
bore spacing 50 mm,
fine-milled surface, 100 mm thick

<table>
<thead>
<tr>
<th>HS 1200</th>
<th>1,200 x 800 mm</th>
<th>Part. No. 200 212</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS 1200-plus</td>
<td>2,000 x 1,000 mm</td>
<td>Part. No. 200 209</td>
</tr>
</tbody>
</table>

**Accessories**
- Quick-release clamp
- Single shoulders
- Clamp
- Stoppers

#### HS 1200 roller track with plastic, load-bearing rollers
Load-bearing rollers ø 63mm, ball-bearing mount,
separation approx. 200 mm
Size of roller track: 1,000 x 700 mm

#### HS 1200 roller track with metal load-bearing rollers
Load-bearing rollers ø 63mm, ball-bearing mount,
separation approx. 200 mm
Size of roller track: 1,000 x 700 mm

#### HS 1200 / HS 1200-plus eyelet board
Beech multiplex 30 mm thick, screen 100 mm, ø 22 mm
with 4 insertion bolts for attachment onto lifting table

<table>
<thead>
<tr>
<th>HS 1200</th>
<th>1,250 x 800 mm</th>
<th>Part. No. 200 102</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS 1200-plus</td>
<td>2,000 x 1,000 mm</td>
<td>Part. No. 200 201</td>
</tr>
</tbody>
</table>

**Accessories**
- Vacuum clamp VC-5
- Brush panel elements

#### HS 1200 planing batch worktop
Worktop 40 mm thick, solid beech, tooth-bonded
panel size 1,200 x 800 mm
tail vice with parallel action
two rows of bench hooks and 4 round steel bench hooks

**Accessories**
- Vacuum clamp VC-5
HS 2000
HS 2000-plus

Niveau
HS 2000

- Load capacity kg: 2000
- Effective stroke mm: 800
- Height mm: 500
- Max. overall height mm: 1300
- Platform mm: 2000 x 1000
- Weight kg: 450

Accessories
- Beech worktop
- Steel eyelet board S4

Niveau
HS 2000-plus

- Load capacity kg: 2000
- Effective stroke mm: 800
- Height mm: 500
- Max. overall height mm: 1300
- Platform mm: 1500 x 1000
- Weight kg: 520

Accessories
- Steel eyelet board S4

NIVEAU HS 2000 with movable frame
Part-No. 196 100

With its 2,000 kg load capacity, the NIVEAU HS 2000 worktop is designed for applications involving the manufacture or processing of heavy work pieces.

Its sturdy substructure and single-scissor system is manufactured 100% from thick-walled steel profiles.

Safe raising and lowering is achieved thanks to a foot-operated hydraulic cylinder.

The lifting table is fitted with 4 castors. Two of the rollers have a brake.

NIVEAU HS 2000-plus without movable frame
Part-No. 197 100

The HS 2000-large comes with a 2,000 x 1,000 mm platform. Otherwise, all technical data are identical to the HS 1200.

Both lifting tables can be fitted with additional worktops.
**HS 2000/HS 2000 large steel eyelet board S 4**
12 mm thick, vertical and horizontal hole pattern, diagonal hole pattern on sides.
Bore ø 16 mm, 50 mm bore spacing fine-milled surfaces

**HS 2000**:  
1,500 x 1,000 x 100 mm panel  
1,200 x 1,200 x 100 mm panel  
HS 2000 – large:  
2,000 x 1,000 x 100 mm panel  

- Part No. 200 210  
- Part No. 200 211  
- Part No. 200 209

---

**HS 2000-large solid beech worktop**
27 mm thick, dovetailed  
Panel size 2,000 x 1,000 mm

**Accessories**
- Vacuum clamp VC-4  
- Vacuum clamp VC-5  
- Brush panel elements

---

Art.-Nr. 200 200
Vacuum clamp
Requires air compressed to 6 bar
Clamping force approx. 0.8 kg/cm²
Comes with 9 divisible suction elements for clamping small work pieces.
VC-4 – single-sided
Part no. 200 401
VC-5 – double-sided
Part No. 200 402

Quick-release clamp
with leadscrew
Adjustable stroke 100 mm,
Panel size 100 x 80 mm
with locking bolts and safety mechanism for
Wooden eyelet board,
Part No. 200 600
Metal eyelet board,
Part No. 200 700

Stopper round
Stopper ø 40/22 mm
Manufactured from POM plastic black
for
Wooden eyelet board,
Part No. 200 602

Side-mounting panel with eyelet board made from beech multiplex.
to be fixed onto work panels
excl. retraction system
Part No. 200 604
incl. retraction system
Part No. 200 605

Vacuum box
with foot-operated switch
For mobile applications.
Electro-vacuum pump with 4 outlets for vacuum clamps
Part no. 200 403
Vacuum clamp with suction cup
Part No. 200 404

Single shoulders
with 1 locking bolt and safety plug
for
Wooden eyelet board,
Part No. 200 601
Metal eyelet board,
Part No. 200 701

Clamp
for fixing the work piece from above with 1 locking bolt. Adjustable up to a workpiece thickness of 200 mm.
Rotatable 360° for Wooden eyelet board,
Part No. 200 603
Metal eyelet board,
Part No. 200 703

Brush panel elements
Size 499 x 99 mm
Height of bristles 15 mm
Bristles ø 0.40 mm
Load capacity approx. 20 kg/m²
Individual elements can be screwed onto the worktops as necessary.
Part No. 200 500