STUDIO BY BENE

STUDIO – A workplace system for those who work, sleep and breathe design. With its minimalist design and smart functionality, the modular workplace system allows you to create a work environment to fit your personal and professional needs. Tables, shelves, sideboards and accessories come together in a flexible arrangement that refines your individual work- and lifestyle. STUDIO elegantly combines work and private life with its characteristic double top. The space between the two surfaces offers additional storage space, a temporary space for private items and smart cable management.
TABLE SYSTEM

The STUDIO table system can be divided into work tables and meeting tables. Tabletop and frame variants can be combined.

WORK TABLE

1. Single Top. Tabletop thickness 25 mm
2. Double Top. Tabletop thickness 65 mm. Storage between the tabletops is accessible from the front and the back (without the organisation board).
3. Frame SWING for work table
4. Frame FACT for work table
5. Frame FACT for high work table. Frame legs shift to the centre.
6. Spacer, optional. Be careful when combining with STUDIO shelving system; different heights.
7. Adjustment leg, levelling from 0 - 30 mm. (for frame FACT)

MEETING TABLE

1. Double Top. Tabletop thickness 65 mm
2. Organisation board
3. Frame SWING for meeting table.
4. Frame FACT for meeting table. Frame legs shift to the centre.
5. Frame FACT for high meeting table. Frame legs shift to the centre.
6. Spacer, optional. Be careful when combining with STUDIO shelving system; different heights.
7. Adjustment leg, levelling from 0 - 30 mm. (for frame FACT)

OVERVIEW AND DIMENSIONS

<table>
<thead>
<tr>
<th>WORK TABLE</th>
<th>MEETING TABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Single Top</strong></td>
<td><strong>Double Top</strong></td>
</tr>
<tr>
<td>Height: 750 / 1.070</td>
<td>Height: 750 / 1.070</td>
</tr>
<tr>
<td>800</td>
<td>1.200</td>
</tr>
<tr>
<td>750</td>
<td>1.400</td>
</tr>
<tr>
<td><strong>MEETING TABLE</strong></td>
<td><strong>MEETING TABLE</strong></td>
</tr>
<tr>
<td><strong>Double Top</strong></td>
<td><strong>Double Top</strong></td>
</tr>
<tr>
<td>Height: 750 / 1.070</td>
<td>Height: 750 / 1.070</td>
</tr>
<tr>
<td>1.100</td>
<td>2.000</td>
</tr>
</tbody>
</table>
CABLEING

Cables can be fed through the table frame. They are fed along the table leg, where they are attached with a Velcro fastener. The meeting table is also available with a mesh tube.

Combination with a Double Top allows other cabling options. There are always two to four cutouts, depending on the table, on the lower tabletop through which the cable can be fed. In addition, an organisation board can be milled flush into the upper tabletop. The organisation board’s position, width, and distribution vary according to the table type and table width. They are pre-defined and cannot be changed. The meeting table is always equipped with an organisation board.

The Double Top work table with organisation board and the 2.400 x 1.250 meeting table are both available with a connection plug board (always with four power sockets) milled into the lowerboard. It is flush with the bottom and can be operated from below. Its position is pre-defined and cannot be changed.

Work table

Meeting table
SIDE TABLE

Inspired by the iconic form of the STUDIO Swing table legs, the minimalist elegance of STUDIO Side Tables is unmistakable. The subtle design style of these side tables gives them a sense of lightness. The tables are available with round or oval tops and come in any of the wide range of STUDIO surface finishes.

SIDE TABLE, ROUND

1. Single Top. Tabletop thickness 14 mm
2. Frame SWING for side table

SIDE TABLE, OVAL

1. Single Top. Tabletop thickness 14 mm
2. Frame SWING for side table

OVERVIEW AND DIMENSIONS

<table>
<thead>
<tr>
<th>SIDE TABLE</th>
<th>Round</th>
<th>Oval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 600</td>
<td>410</td>
<td>1.200</td>
</tr>
</tbody>
</table>

Measurements in mm
SHELVING SYSTEM

The modular shelving system always consists of a base set plus a choice of compartments and storage elements that can be combined in a variety of ways. Connections between individual elements are made with a tube set. Depending on the shelving system elements used, wall mounting must be performed from a height of 1.460 mm or 1.815 → Section entitled “Planning instructions”. All shelving system components have a fixed width of 800 mm.

1 Base set. Consists of four adjustment feet and four end piece screws.

2 Shelf.

3 Tube set, 4 pcs. Height 344 mm.

4 Cabinet with hinged doors and grasping recess.

5 Shelving slot.

6 Tube set, 4 pcs. Height 166,5 mm.

7 Shelf with back stop.

OPTIONS

Cabinet
The cabinet is available in two heights, each of which can be equipped with open niches or hinged doors and grasping recesses as desired. The hinged door cabinet is also available with a lock. This version has no grasping recess.

Shelf
The shelf is available with back stop.

OVERVIEW AND DIMENSIONS

<table>
<thead>
<tr>
<th>Component</th>
<th>Width (W)</th>
<th>Depth (D)</th>
<th>Height (H)</th>
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<tbody>
<tr>
<td>Shelf</td>
<td>800 mm</td>
<td>400 mm</td>
<td>14 mm</td>
</tr>
<tr>
<td>Shelving tray</td>
<td>800 mm</td>
<td>400 mm</td>
<td>65 mm</td>
</tr>
<tr>
<td>Shelving slot</td>
<td>800 mm</td>
<td>400 mm</td>
<td>65 mm</td>
</tr>
<tr>
<td>Cabinet</td>
<td>800 mm</td>
<td>400 mm</td>
<td>369 mm</td>
</tr>
<tr>
<td></td>
<td>800 mm</td>
<td>400 mm</td>
<td>724 mm</td>
</tr>
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</table>
ACCESSORIES

Various accessories are available to round out STUDIO perfectly and adapt it to individual needs. They can be integrated into compartments, storage trays, and the organisation board without the use of tools.

STUDIO TOOLBOX

The toolbox is available in three materials and two different sizes. However, the ceramic version is only available in “small”.

Veneer: EY oak, sylt
Ceramic: White
Steel: Black or copper-coloured, powder-coated

The toolbox can be used for the organisation board or storage.

STUDIO TRAY

The tray consists of plywood coated in Fenix black. It can be inserted into the niche of any Double Top table or in the niche of a shelving slot.

STUDIO PLUGBOX

The plugbox can be configured in various designs. The enclosure around the connection plug board is made of black powder-coated steel. The plug box is intended for use in the organisation board.

STUDIO MAGNETIC BOARD

The magnetic board is made of steel, powder-coated in black. It is placed into the organisation board.

STUDIO PANEL

The panel provides visual screening and consists of 2 x 10 mm chipboard panels and 2 x 6 mm soft fibre boards and covered with fabric. (pinnable)
The fabric can be chosen from the fabric groups PO-P4 are listed in Bene’s fabric collection. The panel is placed into the organisation board.
ACCESSORIES

STUDIO PENCIL TRAY

The pencil tray is made of black powder-coated steel. It is placed into the organisation board.

STUDIO COVER

The cover is placed over unused niches in the organisation board and is available in “small” and “large”. It is made of black powder-coated steel.

STUDIO TABLE BOOKEND

The table bookends are available in “small” and “large”. They are made of black powder-coated steel. The bookends are placed into the organisation board.

STUDIO STORAGE BOOKEND

The storage bookend is made of black powder-coated steel. It is clipped onto the storage tubes.

OVERVIEW AND DIMENSIONS
PLANNING INSTRUCTIONS

ROW CONNECTION

Row connector sets are available in pairs for further installation or attaching to adjacent elements. Depending on the total height of the shelving system, one set must be used up to a height of 1.104 mm or two sets from a height of 1.105 mm. There are two different row connectors, depending on the position in the shelving systems at which a connection is to be made.

WALL MOUNTING

Shelving systems with one cabinet can remain free-standing up to a total height of 1.459 mm. At greater heights, a wall mounting set (two pcs.) is mandatory. Shelving systems without cabinet elements do not need wall mounting until they reach a total height of 1.815 mm.
## COLOURS AND MATERIALS

The following materials and colours are available for this product.

- . . . . . . . available, price acc. to price list
- . . . . . . . not available

<table>
<thead>
<tr>
<th>Product</th>
<th>Melamine group 1 basic colours</th>
<th>Veneer group 1</th>
<th>Fenix, black</th>
<th>Ceramic, white</th>
<th>WI white, powder-coated</th>
<th>S2 black, powder-coated</th>
<th>CU copper, powder-coated</th>
<th>Fabric P0-P4</th>
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<tr>
<td>Work table Double Top</td>
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<td>● - ●</td>
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<td>Panel</td>
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<td>Pencil tray</td>
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<td>● - ●</td>
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<tr>
<td>Cover</td>
<td>- - -</td>
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<td>● - ●</td>
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<tr>
<td>Table bookend</td>
<td>- - -</td>
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<td>● - ●</td>
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<tr>
<td>Storage bookend</td>
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<td>● - ●</td>
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</table>
INSPIRATIONS

Inspiration #01

Inspiration #02
INSPRATIONS

Inspiration #05

Inspiration #06
COLOURS & MATERIALS

MELAMINE: Basic colours

MW  white
MS  slate
MB  basalt

VENER: Oak

EY  oak silt

FENIX

black

METAL SURFACE POWDER-COATED

WI  white
SZ  black
CU  copper

FABRIC