# FRAME\_S

## THE PERFECT FRAMEWORK FOR OPEN OFFICES

FRAME\_S is an intelligent workplace system that serves to give structure to open spaces. It offers its user the privacy of an individual shielded work bay, whilst making it easier to define team areas. Comprising of metal frames and storage elements, FRAME\_S can be combined with Bene desks. The frame is a formative and striking design which

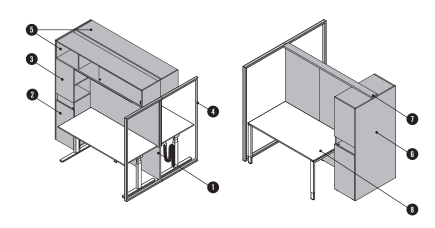
can be heighted further with additional design options and integrated frontal storage. Its characteristic screening design enables the user to create team zones using additional meeting furniture that is directly connected to the personal workspace; the whole space becomes a team zone encouraging communication and cooperation.





# PRODUCT DESCRIPTION

- Dividing wall
- 2 Tall cabinet lower cabinet
- 3 Tall cabinet upper cabinet
- 4 Frame
- Box
- 6 Covered side
- Ocover profile (below organisation profile)
- Table: Workstation and LEVEL family can be used here. Widths from 1.200 1.800 mm.

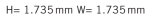


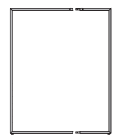
#### **FRAME**

The metal frame is made up of two half sections. There are three different frame section widths available, but all in one height. Surface: white, powder-coated

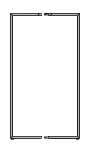
#### Frame variants







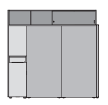
H= 1.735 mm W= 1.297,5 mm



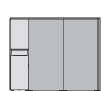
H= 1.735 mm W= 860 mm

## CONFIGURATION OPTIONS/ MODULARITY

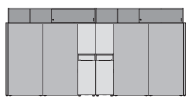
with box without box



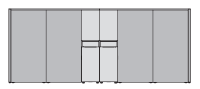
2 workplaces



2 workplaces



4 workplaces, mirrored



4 workplaces, mirrored



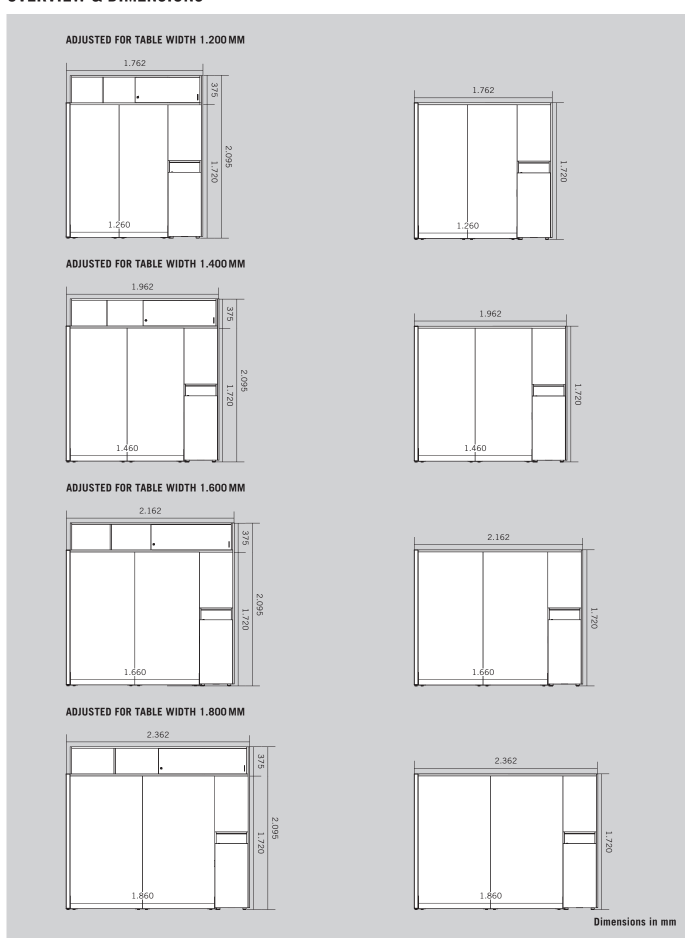
4 workplaces arranged in a row



4 workplaces arranged in a row



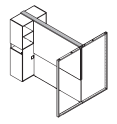
# **OVERVIEW & DIMENSIONS**



# **OPTIONS**

## TOP COVER PROFILE (DIVIDING WALL)

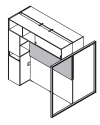
The cover neatly hides the profile of settings configured without a top storage box. Material and colour: Aluminium WI white, powder-coated



#### **FABRIC PANEL**

The fabric panel is attached to the organisation profile and can therefore be upgraded easily.

Covers are available in the fabric groups P0-P4, as per Bene seating furniture collection.



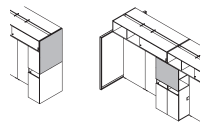
.....

.....

#### **WHITEBOARD**

A magnetic whiteboard is available in two different sizes, depending on where it is attached to on the system.

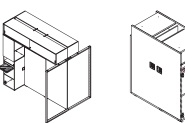
High whiteboard: 1.096 x 856 mm (on covered side) Low whiteboard: 721 x 856 mm (in front on two tall cabinets)



## TALL CABINET LOWER CABINET

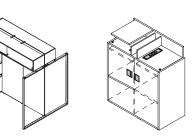
### **Accessory tray**

An accessory tray can be optionally selected in the lower cabinet of the tall cabinet. Material and colour: Plastic, SZ black



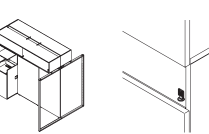
## Cabling intermediate bottom - connection plug board

A connection plug board can be optionally integrated into the lower half of the tall cabinet. Cabling is neatly channeled out of sight within the structure of the tall cabinet



## Lock

Cylinder lock



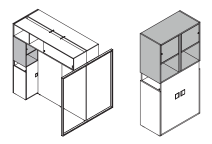


# **OPTIONS**

#### TALL CABINET UPPER CABINET

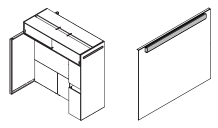
#### **Private compartment**

A private compartment can be optionally integrated into the upper half of the tall cabinet. By configuring hinged doors, the cabinet's existing open recesses can be designed to be lockable.



#### **FLIP CHART - PAD HOLDER**

A flip chart - pad holder is available as an additional option; it can be installed either directly on the covered side or can stick magnetically to the FRAME\_S whiteboard.



#### **LIGHTING STRIP**

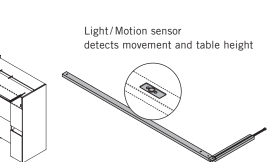
A continuously dimmable light strip, which can be retrofitted under the box, provides uninterrupted lighting at the workplace. There are two models available: (1) with and (2) without a light/motion sensor.

The sensor detects table height and the presence of the user, so the lamp turns on automatically when the user is there and off when he/she leaves. In addition, when installed on electric height-adjustable desks, the sensor automatically dims the light according to the individual distance between the table top and light strip.

The cable is threaded from the light strip through the organisation profile and between the two boxes down through the tall cabinet. There is also space between the two boxes for excess cable lengths, connection plug boards and other elements of cabling.

When FRAME\_S has a table width of 1.200 mm it is not possible to install a light strip under the box.

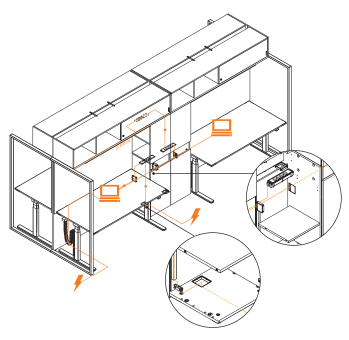
Description: LED 2 x 2.200 lm, light colour  $4.000\,^{\circ}$ K, system power 25 W, incl. accessories and dimmer, aluminium profile  $1.390\,x\,40\,x\,20$  mm, white, powder-coated, power supply unit with GST18 plug, optional starter cable  $3.000\,\text{mm}$  (country-specific)



#### **CABLING OPTIONS**

The standard version has already been prepared for FRAME\_S to allow for cabling inside and through the cabinet.

FRAME\_S mirrored



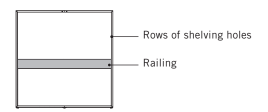


# **OPTIONS**

#### FRAME APPLICATIONS

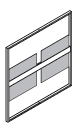
The frame features rows of shelving holes, which allow the integration of frame applications. A core element here is the railing, an aluminium profile that can be used for organisation and screening. The railing is primarily meant for use in the large frame.

Material and colour: Aluminium WI white, powder-coated



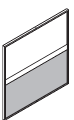
#### Partial visual shielding

Partial visual shielding elements can be integrated into the railing in the large frame. This partial visual screening can be made from chipboard (8 mm) in basic and décor colours or from perspex (6 mm). Perspex can be specified with a white satin finish, or as clear smoked glass.



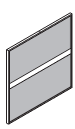
## Complete visual shielding at bottom

Comparable to the partial visual shielding, a complete visual shielding made of chipboard or perspex is also possible. Chipboard is only available at 25 mm thick. Perspex, in white satin finish or clear smoked glass, is always 6 mm thick.



#### Complete visual shielding at top & bottom

Complete visual shielding made of chipboard (8 mm) or perspex (6 mm) is also possible above the railing - it is advised to combine this with shielding on the bottom half for aesthetic reasons. Here, too, basic and décor colours are available for the chipboard, as well as perspex in a white satin finish or clear smoked glass.



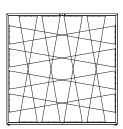
#### Decorative elastic cord

A decorative elastic cord can be clamped into holes integrated in the frame, otherwise used for shelving, with small hooks. Three patterns are available for large and mid-sized frames; however, the cord can also be clamped individually. Integration is also possible in small frames.

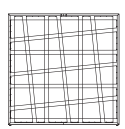
Version 1



Version 2



Version 3



Wire hooks for rope attachment





# **INSPIRATIONS**



Inspiration #01

FRAME\_S setting mirrored with mid-sized frame without box with fabric panel and private compartment.



Inspiration #02

FRAME\_S setting mirrored with large frame with box and decorative elastic cord frame application.

# **INSPIRATIONS**



Inspiration #03

FRAME\_S setting with covered side and integrated screen.



Inspiration #04

 $\ensuremath{\mathsf{FRAME\_S}}$  setting mirrored with a mid-sized frame and box plus fabric panel.

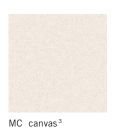


# **COLOURS & MATERIALS**

## MELAMINE GROUP 1: Basic colours













MB basalt

MELAMINE GROUP 2: Additional basic colours 1,2,3











MH stone grey

MELAMINE GROUP 2: Decor colours 2,3







AR maple 1

EZ oak vicenza<sup>1</sup> B

NG walnut grey

MELAMINE GROUP 3: Accent colours 1,2,3







MELAMINE GROUP 3: Decor colours, wooden texture 1,2,3

CO coco texture

MNP walnut pavia

<sup>&</sup>lt;sup>1</sup> not available for compact desk top

<sup>&</sup>lt;sup>2</sup> not available for duo-edge

<sup>&</sup>lt;sup>3</sup> not available for 3 mm edge, single colour



# **COLOURS & MATERIALS**



All fabric collections are available as cover: Era, Urban Plus, Xtreme Plus, Inn, Step, Step Melange, Remix, Europost, Mainline Flax, Assam, Steelcut, Fiord, Hallingdal, Steelcut Trio, Divina Melange, Divina MD, Coda, Elle.

More information about the specific fabric collections is available at www.bene.com.



# THE BENE RESPONSIBILITY

Bene plays a pioneering role in the field of sustainability. This spans all company divisions – from product development, procurement, production, and logistics to product recycling. From the first sketch through to series production, ecological requirements are always an important factor in the product development process. It includes selecting environmentally compatible materials, such as certified timbers from sustainably managed forests, using recycled materials and increasing the use of renewable raw materials. Other important requirements for a sustainable product design are labelling the materials, their ability to be repaired, and a long service life for the components used, with the aim to integrate them into a second product life cycle.

To guarantee a high recyclability standard for our products at the end of their service life, we avoid composites as much as possible and develop furniture that allows for disassembly by material type.

Bene products are sourced and made in Europe. 99.9% of all deliveries reach us from a European country. Around 94% of all raw material supplies come from Austria and Germany. Around 93% of the raw materials comes from suppliers within 500 kilometres of our production site.

#### SUSTAINABLE RAW-MATERIALS

At Bene, the following materials are used as a matter of course:

- · chipboards low in formaldehyde
- · glues low in formaldehyde
- · water-based varnish systems
- · recyclable materials
- · materials with a high recycling share
- PVC-free synthetics

Bene guarantees products free from:

- · CMR substances
- · halogenated solvents in synthetics
- · chlorinated hydrocarbons
- · heavy metal pigments
- · materials with azo pigments
- Coatings with biocidal effects (such as wood preservatives, pesticides).

#### CONTRIBUTION TO BUILDING CERTIFICATIONS

In the context of ecological building certification, design systems such as furniture and dividing walls help to achieve a good result and a higher score.

Bene's products make a contribution towards the LEED, WELL Building Standard, DGNB, BREEAM, etc. certifications. Criteria include, for example, environmental product declarations, indoor air quality, acoustics and convertibility.

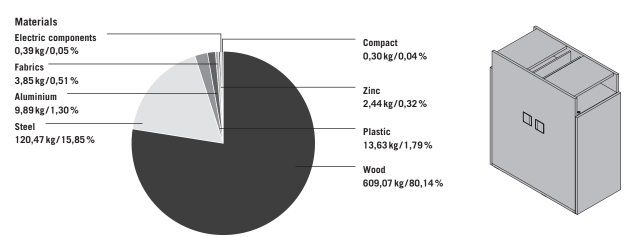
#### FRAME\_S

## **Example configuration**

- Frame\_S tall cabinet lower cabinet
- ·430 x 860 x 1.000 mm
- ·Total weight 403,91 kg

## **Environmental key figures**

- · 99,4% sortable by type
- ·98,3% recyclable
- ·89,3% of contents are renewable raw materials
- · 42,5% recycled production materials



On request, Environmental Product Declarations (EPD, LCA) – at Bene we call them Life Cycle Data Sheets – can be provided for all standard product configurations.

A list of product-specific certificates and design awards can be found on the Bene product website.

Environment-related information about Bene: https://bene.com/en/sustainability-report-2021/