MOBILE_COM TABLE

MOVE WITH ME. THE TABLE FOR A FLEXIBLE ROOM.

Workshop activity is characterised by a high level of interaction among the participants. Changing roles and the use of different forms of communication are characteristic to this creative kind of work and create the need for communication rooms to be furnished in flexible ways. More specifically, there is a need for the highest possible flexibility and functionality of the individual pieces of furniture. At seminars and workshops the set-up changes in accordance with the requirements of the group. The participants themselves adapt the furniture arrangement and this requires easy and uncomplicated handling. Its intelligent construction and light design, as well as its easy and ergonomic handling, make it the ultimate piece of furniture for this area.

Design: Kai Stania, Christian Horner



PRODUCT DESCRIPTION

1 Tabletop: 12 mm chipboard.

2 Frame: steel tube in powder-coated aluminium, white or black, with junctions in die-cast aluminium for connecting individual tables. Optionally, the rear legs of the table can be equipped with castors to make a mobile version.





STACKABLE

Up to five tables can be stacked on top of each other.

ROW CONFIGURATION

Several tables can be set up in different formations such as rows or rectangles. The junctions of the tables are simply pushed together, one on top of the other.



OVERVIEW & DIMENSIONS

MOBILE_COM TABLE with glides





with castors in the back

.....



740

Maße in mm

COLOURS & MATERIALS

MATERIALS AND SURFACES

The following materials and colours are available for this product.

- available
- not available

Table	Melamine	Veneer	Aluminium powder-coated	White powder-coated	Black powder-coated
Table top	•	•	-	-	-
Frame	-	-	•	•	•

Included colour representations, restrictions on colour and panel combinations \rightarrow see following pages or product data sheet "colours & materials"

COLOURS & MATERIALS

MELAMINE





MNP walnut pavia

NF american walnut

KQ chestnut grey

COLOURS & MATERIALS

VENEER



EF oak natural



NR walnut siena



AK canadian maple



EY oak sylt



EG oak grey





EV oak vulcano

KP chestnut brown

KD chestnut natural



BU beech natural

Veneers also available in matt finish.

SEMI-GLOSS - METAL, POWDER-COATED



aluminium



BJ bamboo





© BENE GMBH, 04/2025

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:

- \cdot chipboards low in formaldehyde
- $\cdot\, {\rm glues}$ low in formaldehyde
- \cdot water-based varnish systems
- \cdot recyclable materials
- \cdot materials with a high recycling share
- $\cdot\, \mathsf{PVC}\text{-}\mathsf{free}$ 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.

MOBILE_COM TABLE

Example configuration

- · Melamine table top, not movable
- Total weight 12.1 kg

Environmental key figures

- · 65.1 % sortable by type
- 74.4% recyclable
- 12.8% of contents are renewable raw materials
- · 34.5% recycled production materials

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/