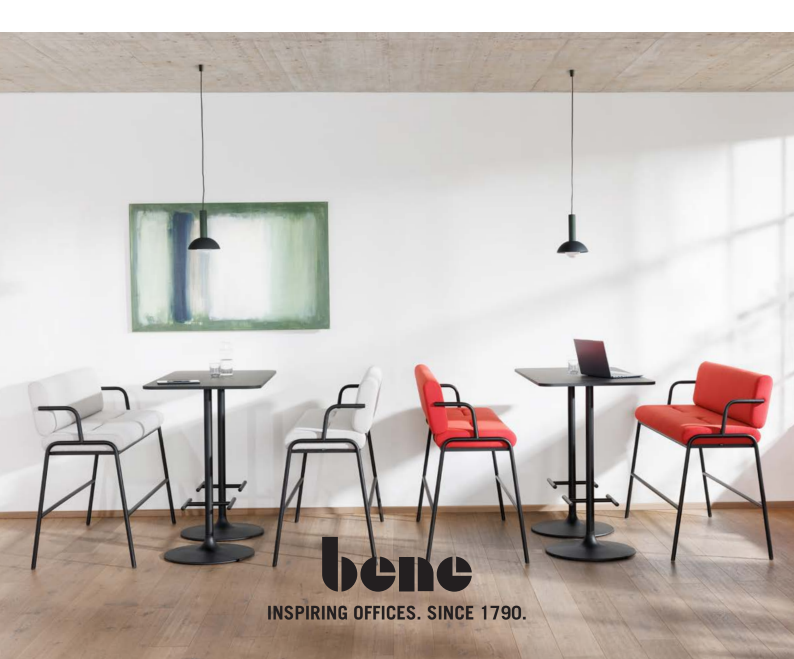
CASUAL BY BENE

MANY WAYS TO MEET

Offices are increasingly becoming places of interaction and teamwork. People, ideas and projects come together here. Spontaneous exchange, which is essential for creative approaches and relationships, calls for a certain kind of space and Informal and hybrid places are becoming increasingly important. Flexibility, modularity and versatility are needed in office design to provide the right space for every task. Functional and comfortable seating creates an environment for this unifying togetherness – at ease, relaxed, CASUAL.

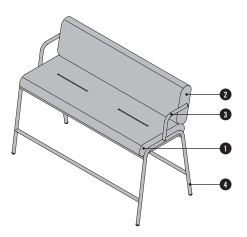
Design: Christian Horner



PRODUCT DESCRIPTION

CASUAL BENCH

- Seat: substructure made of plywood with polyurethane foam (PU). With fabric or leather covering.
- **Backrest:** substructure made of plywood with polyurethane foam (PU). With fabric or leather covering.
- 3 Armrests: optional. Black, powder-coated steel.
- Legs: black, powder-coated steel. Available as a standard or connection leg. With felt glides.



Covers are available in the fabric groups PO - P4 & leather groups L1 - L3, according to Bene seating furniture collection. Colour configuration options: single-coloured or different colour for recessed elements. All upholstered elements with dimensionally stable polyurethane foam padding. Flame-resistant pursuant to BS 5852 Part 2, Ignition Source 5 (Crib 5).

UPHOLSTERY OF SEAT SURFACE



UPHOLSTERY OF BACKREST



Plywood with polyurethane foam (PU)

STANDARD LEG



Frame construction made of steel, powder-coated in black.

LINKING LEG

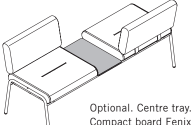


Frame construction made of steel, powder-coated in black. Two tubes on the left and right for extensions.

SIDE TRAY FOR CASUAL BENCH LOW



CENTRE TRAY FOR CASUAL BENCH LOW



Optional. Centre tray. Compact board Fenix 12mm, black. L/W/H: 540/325/12mm.

PLANNING INSTRUCTIONS

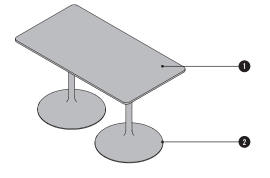
Two CASUAL elements are always linked with a linking leg.

PRODUCT DESCRIPTION

CASUAL TABLE

1 Tabletop: chipboard 19mm or FENIX 12mm

2 Frame: black, powder-coated steel.



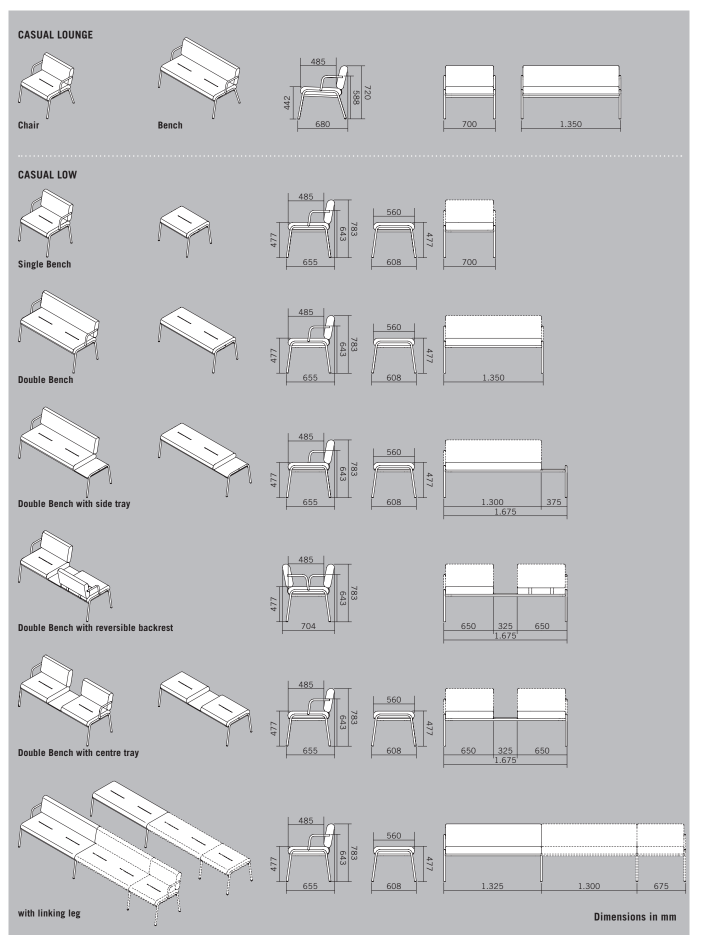
FOOTREST



Optional. The CASUAL Table High can be configured with a footrest in black powder-coated steel. Height: 325 mm

.....

OVERVIEW & DIMENSIONS



OVERVIEW & DIMENSIONS

CASUAL MEDIUM



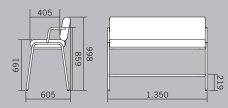
Single Bench

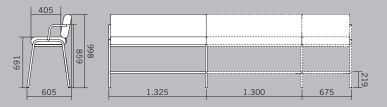


Double Bench



405 859 99 700





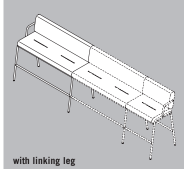
CASUAL HIGH



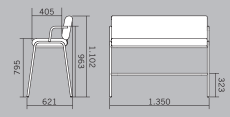
Single Bench

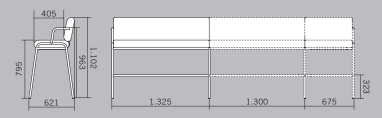


Double Bench



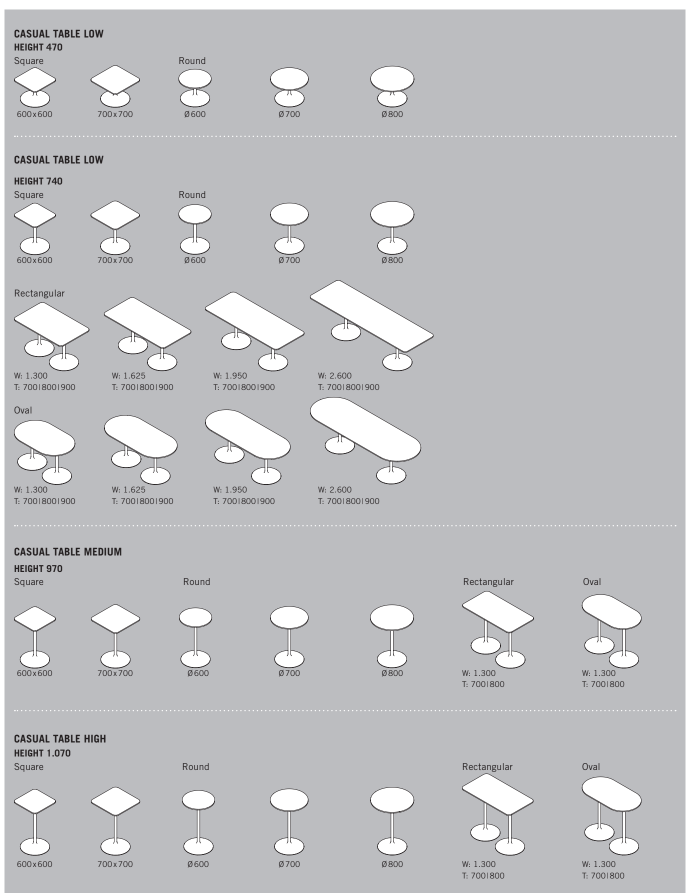
405 963 1.102 700





Dimensions in mm

OVERVIEW & DIMENSIONS

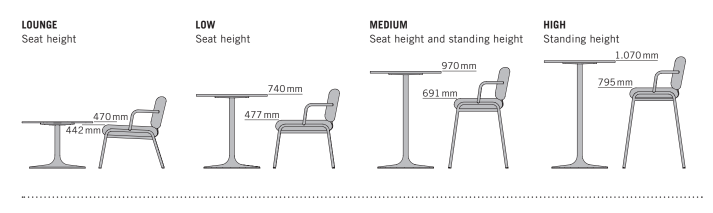


Dimensions in mm

APPLICATION

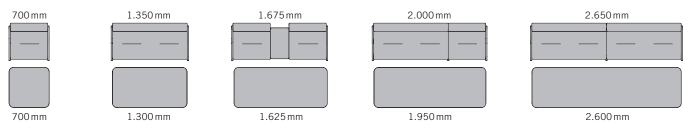
HEIGHTS

The four heights offer different uses and perspectives in the space.



WIDTHS

There is a matching table for every bench width.



INSPIRATIONS



Inspiration #01

.....

- · CASUAL Lounge Chair in leather L2 (4x)
- CASUAL Low, Double Bench in fabric P4 (4x)
- PARCS Cylinder Table in glass / MDF varnished (4x)



Inspiration #02

- \cdot CASUAL High, Double Bench in fabric PO (2x)/fabric P4 (2x)
- CASUAL High, Single Bench in fabric P4 (1x)
- $\cdot\,\text{CASUAL}$ Table High with footrest in veneer oak volcano matt (1x)

INSPIRATIONS



Inspiration #03

CASUAL Low, Double Bench with tray in fabric P4 (3x)/leather L2 (1x)



Inspiration #04

• CASUAL Medium, Double Bench in fabric P4 (2x)

 $\cdot\,\text{CASUAL}$ Table Medium with footrest in veneer oak volcano matt (1x)

COLOURS & MATERIALS

MELAMINE: Basic colours





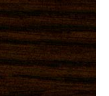
MW white

MB basalt

VENEER: Oak







ER oak amaretto

EV oak vulcano



EG oak grey

FENIX™





NF american walnut

NB walnut umbra



NA wal. anthracite



NR walnut siena



black

Veneer also available in matt finish.

FABRIC AND LEATHER



Various fabric collections are available for the cover: Era, Urban Plus, Xtreme Plus, Rondo, Step, Step Melange, Remix, Europost, Mainline Flax, Assam, Fox, Fiord, Steelcut, Stamskin Top, Hallingdal, Steelcut Trio, Divina Melange, Divina MD, Coda, Elle, Opera. Various leather collections: Entrée, Entrée Color, Superior.

More information about the specific fabric and leather 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:

- \cdot 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
- \cdot halogenated solvents in synthetics
- \cdot chlorinated hydrocarbons
- heavy metal pigments
- \cdot 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.

CASUAL

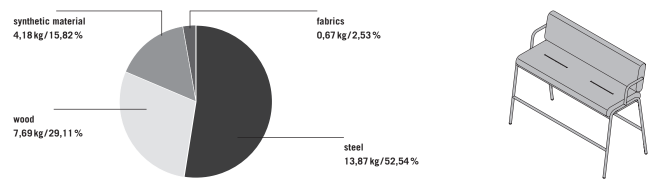
Example configuration

- Double Bench High
- with backrest
- with armrests
- total weight 26,41 kg

Environmental key figures

- 97,5% sortable by type
- 81,7 % recyclable
- · 29,1 % of contents are renewable raw materials
- · 26,14 % 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/