

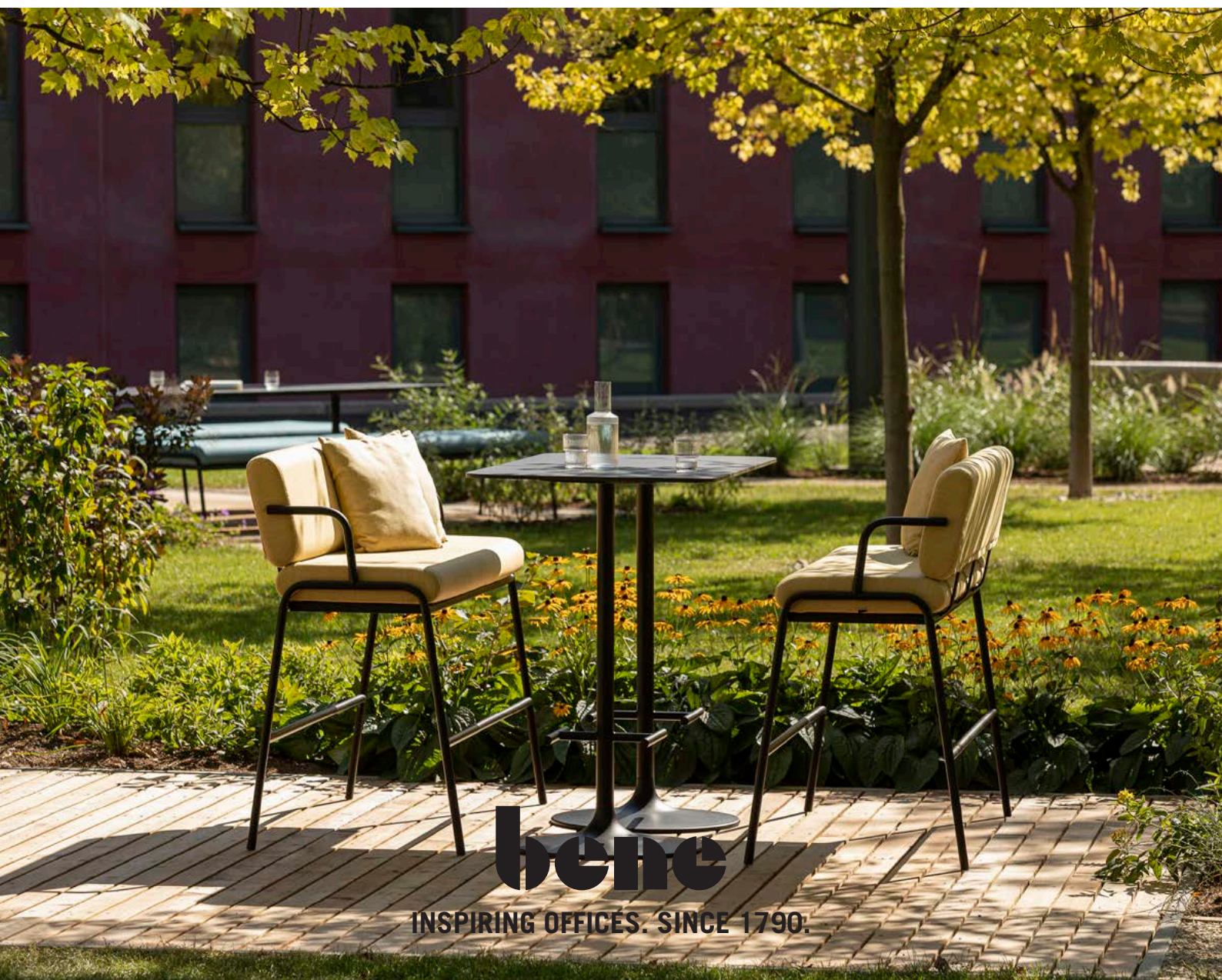
# CASUAL OUTDOOR

## MANY WAYS TO MEET

CASUAL OUTDOOR is the weatherresistant version of the CASUAL by Bene collection and is perfect for outdoor use. It's designed to take your productivity and relaxation to the next level! Whether you're working, taking a break, or hosting guests, our

outdoor furniture is the perfect solution for those who want to enjoy fresh air and sunshine. CASUAL OUTDOOR is designed to provide optimal comfort, allowing you to work, rest or socialize with ease!

**Design : Christian Horner**

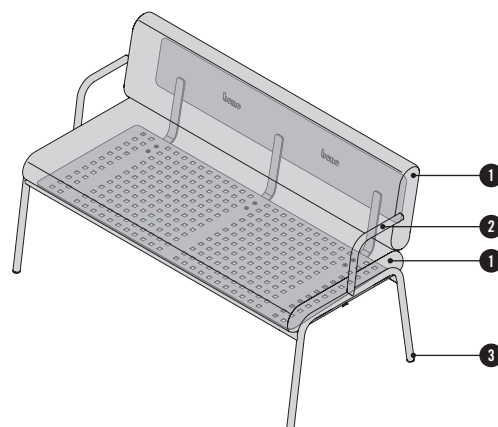


**bene**  
INSPIRING OFFICES. SINCE 1790.

## PRODUCT DESCRIPTION

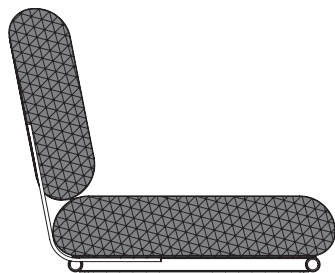
### CASUAL OUTDOOR BENCH

- ❶ **Seat and backrest:** the substructure consists of an open-pored outdoor foam padding that enables the water to permeate. This ensures rapid drying within a short time, even when the furniture is completely drenched. The cover is easy to remove by means of a zip and can thus also be washed. A Velcro fastener on the seat or backrest enables quick and effortless removal of the cushions.
- ❷ **Armrest:** optional, of zinc-coated steel and black, clay or jade green powder-coated.
- ❸ **Legs:** of zinc-coated steel in black, clay or jade green powder-coated. Available as a standard or connection leg. With plastic glides.



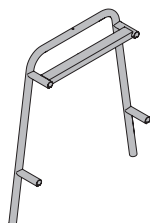
Covers are available in the fabric collection Panama or Artisan by Agora.  
Season: spring / summer, remove the pads overnight or when it rains  
Colour configuration options: single-coloured or different colour for recessed elements.

### UPHOLSTERY OF SEAT SURFACE AND BACKREST



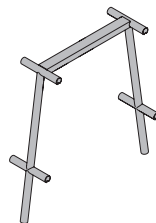
Open-pored outdoor foam padding

### STANDARD LEG



Frame construction made of zinc-coated steel and black powder-coated.

### LINKING LEG



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

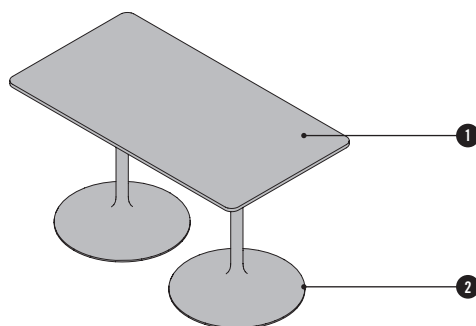
### PLANNING INSTRUCTIONS

Two CASUAL elements are always linked with a linking leg.

## PRODUCT DESCRIPTION

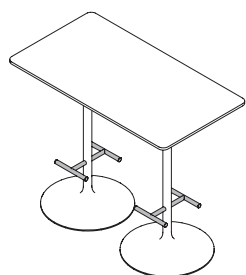
### CASUAL OUTDOOR TABLE

- ❶ **Tabletop:** compact board Exterior 12 mm or FENIX 12 mm.
- ❷ **Frame:** of zinc-coated steel in black, clay or jade green powder-coated.



---

### FOOTREST



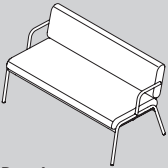
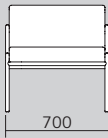
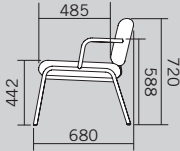
Optional. The CASUAL Table High can be configured with a footrest made of powder-coated steel, matching to the colour of the frame. Height: 325 mm

OVERVIEW & DIMENSIONS

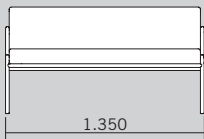
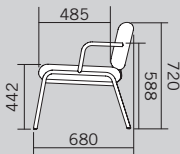
CASUAL OUTDOOR LOUNGE



Chair



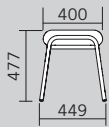
Bench



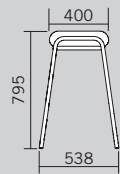
CASUAL STOOL



Stool Low



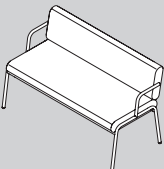
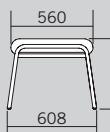
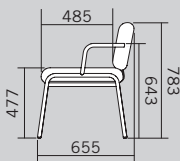
Stool High



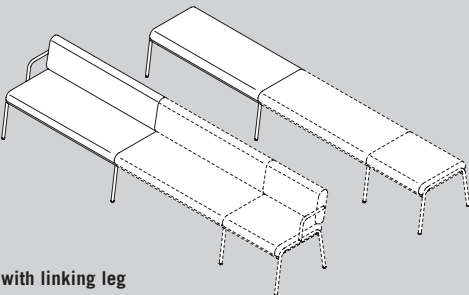
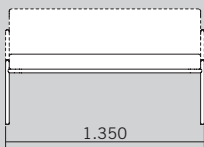
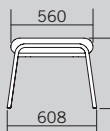
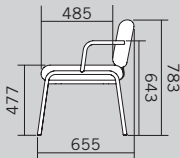
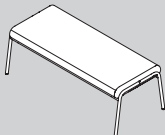
CASUAL OUTDOOR LOW



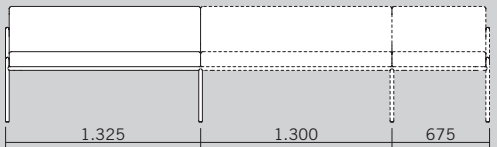
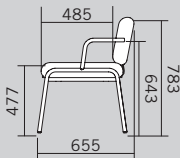
Single Bench



Double Bench



with linking leg



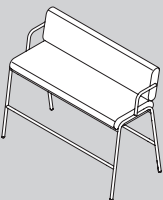
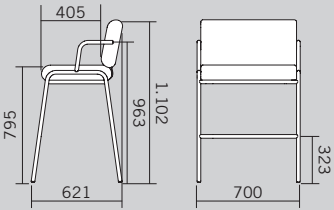
Dimensions in mm

OVERVIEW & DIMENSIONS

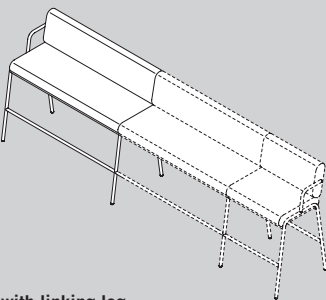
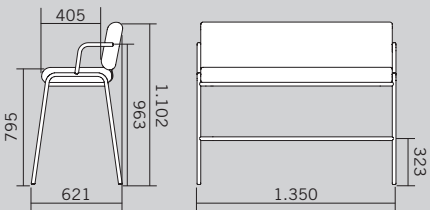
CASUAL OUTDOOR HIGH



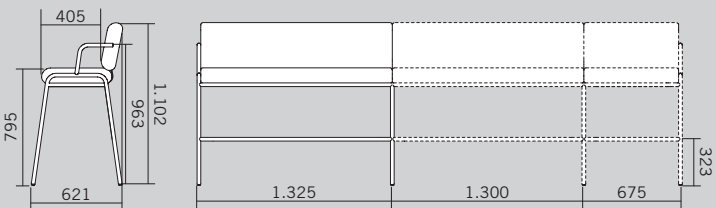
Single Bench



Double Bench



with linking leg



Dimensions in mm



OVERVIEW & DIMENSIONS

CASUAL OUTDOOR SIDE TABLE  
HEIGHT 470

Square



600 - 700

Round



Ø 600 - Ø 800

CASUAL OUTDOOR TABLE LOW  
HEIGHT 740

Square



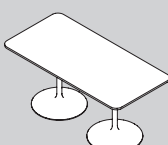
600 - 700

Round

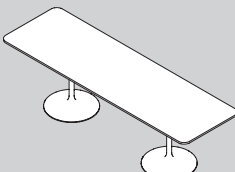


Ø 600 - Ø 800

Rectangular

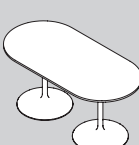


W: 1.250 - 1.950  
T: 700 - 900

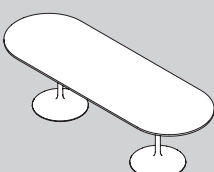


W: 2.600  
T: 700 - 900

Oval



W: 1.250 - 1.950  
T: 700 - 900



W: 2.600  
T: 700 - 900

CASUAL OUTDOOR TABLE HIGH  
HEIGHT 1.070

Square



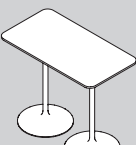
600 - 700

Round

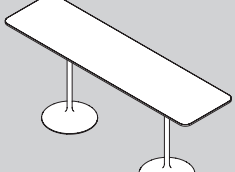


Ø 600 - Ø 800

Rectangular

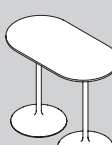


W: 1.250 - 1.950  
T: 700 - 900

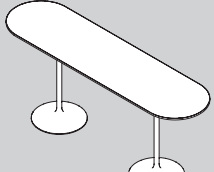


W: 2.600  
T: 700 - 900

Oval



W: 1.250 - 1.950  
T: 700 - 900



W: 2.600  
T: 700 - 900

Dimensions in mm

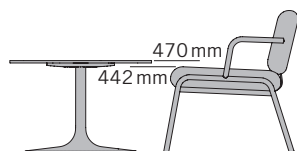
## APPLICATION

### HEIGHTS

The three heights can be used in different ways.

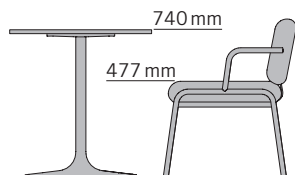
#### LOUNGE

Seat height



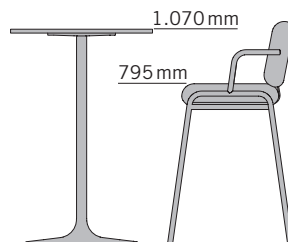
#### LOW

Seat height



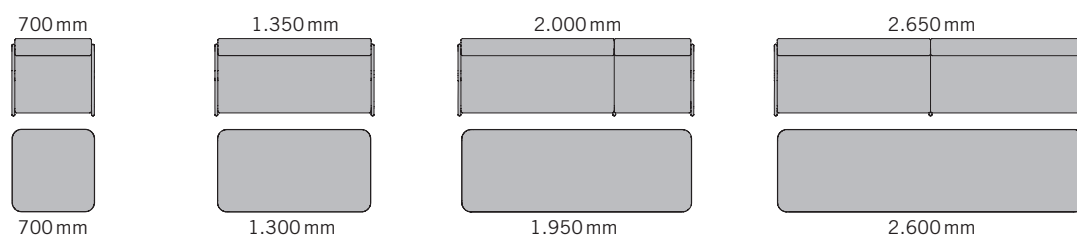
#### HIGH

Standing height



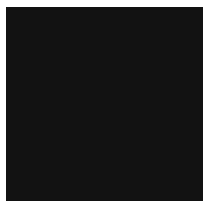
### WIDTHS

There is a matching table for every bench width.

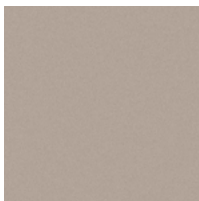


## COLOURS & MATERIALS

### POWDER-COATED STEEL: Fine texture



black

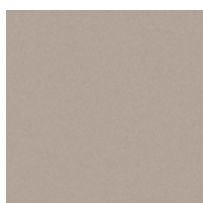


clay



jade green

### MELAMINE GROUP 2: Additional basic colours



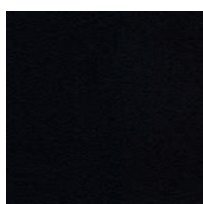
TM clay

### MELAMINE GROUP 3: Accent colours



MJG jade green

### FENIX



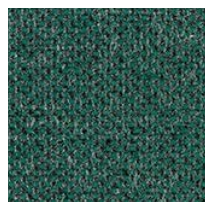
black



## COLOURS & MATERIALS

### OUTDOOR FABRIC

#### Panama - Agora



1318 - Emerald



1319 - Navy



1320 - Bone



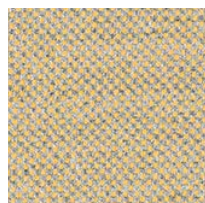
1321 - Brasserie



1322 - Marble



1323 - Moka



1324 - Mustard



3657 - Onyx



3658 - Cloud



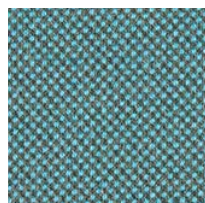
3659 - Fossil



3660 - Cherry



3661 - Ocean



3662 - Lapis



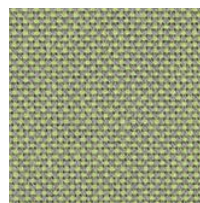
3663 - Flint



3664 - Slate



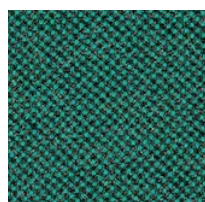
3665 - Grass



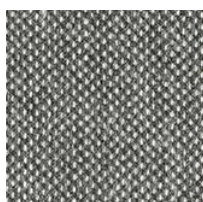
3666 - Green



3667 - Alga



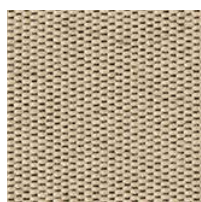
3668 - Basil



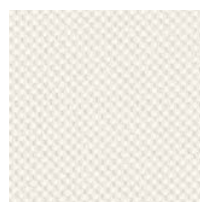
3669 - Stone Grey



3737 - Azafrán



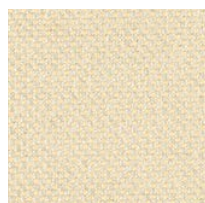
3738 - Beige-Cafe



3739 - Blanco



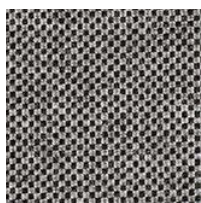
3740 - Integral



3741 - Marfil



3742 - Mineral



3743 - Ash



8000 - Tangerine



8001 - Coco



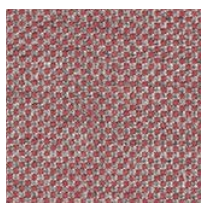
8002 - Oliva



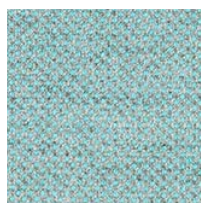
8003 - Citron



8004 - Menta



8005 - Scarlet



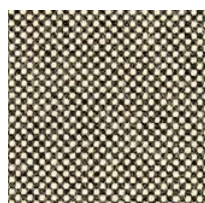
8006 - Acqua



8007 - Artic



8008 - Lino



8009 - Siena



8011 - Brisa



8012 - Garnet



8013 - Grafito



8014 - Ice



## COLOURS & MATERIALS

### OUTDOOR FABRIC

#### Artisan - Agora



1401 - Nacar



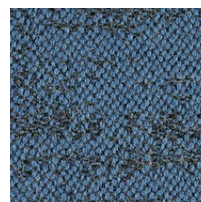
1402 - Mineral



1403 - Plomo



1404 - Taupe



1405 - Brisa



1406 - Musgo



1407 - Roca



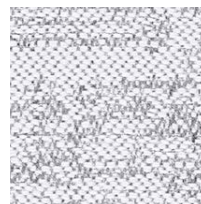
1408 - Yute



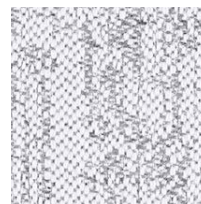
1409 - Arena



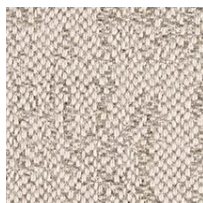
1410 - Hueso



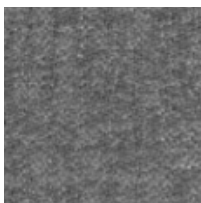
1411 - Niebla



1412 - Perla



1413 - Acero



1414 - Humo



1415 - Marengo



1416 - Grafito

## 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.

### CASUAL OUTDOOR

#### Example configuration

- Double Bench High
- with backrest
- with armrests
- total weight 28,84 kg

#### Environmental key figures

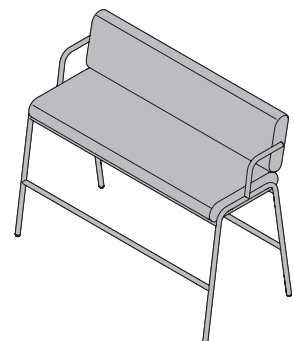
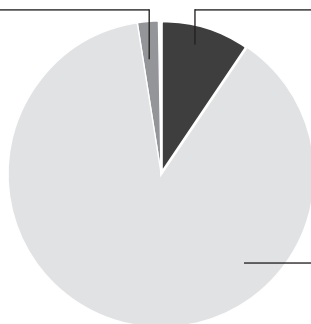
- 100 % sortable by type
- 90,4 % recyclable
- 2,3 % of contents are renewable raw materials
- 39,57 % recycled production materials

#### Materials

fabrics  
0,66 kg / 2,29 %

synthetic material  
2,78 kg / 9,64 %

steel  
25,40 kg / 88,08 %



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/>