# **B\_CAUSE**

The B\_Cause side chair is characterised by its clear lines, minimalist design and a high degree of flexibility. Seat surface, frame and backrest are proportionally balanced and encourage relaxed seating, even for longer periods of time. The side chair can be used anywhere in the workstation, in meeting or seminar rooms, or in cafeterias.

# **Design: Justus Kolberg**





# **PRODUCT DESCRIPTION**

- **①** Seat upholstery: Ergonomically shaped seat upholstery made of polyurethane cold foam. Optionally available with flame-resistant foam.
- 2 Backrest: Optionally available in mesh, upholstery or membrane. Mesh: circumferential frame (polypropylene) with functional polyester fabric. Upholstery: Polypropylene back tray with ergonomically shaped upholstered back made of polyurethane cold foam.

Polyamide: Ergonomically shaped polypropylene plastic back in black.

3 Frame: Optionally available in a 4-leg with castors or cantilever version, each made of plastic or aluminium. 4-leg with glides only available in chrome. 4-leg and cantilever chair with plastic or felt glides; cantilever chair is also available with carpet glides. 4-leg with castors comes standard with hard castors for soft floors and soft castors for hard floors.

Armrests: Plastic in SZ black.

The backrest junction is designed in polished aluminium. With a black back tray and/or black frame, the junction is available in black or polished aluminium.



#### **OVERVIEW AND DIMENSIONS**







## **B\_CAUSE WITH 4-LEG**

\_\_\_\_\_





#### **B-CAUSE WITH CASTORS**





**Dimensions** in mm

# **OPTIONS AND ACCESSORIES**

## STACKABLE FRAME



- In the cantilever chair or 4-leg version, B\_Cause is optionally available in a stackable design.
- Cantilever: A maximum of 8 chairs can be stacked.
- · 4-leg: A maximum of 4 chairs can be stacked; up to 6 chairs with a stacking trolley.

#### STACKING TROLLEY

The stacking trolley consists of steel tube and plate, in black and with castors (without brake). DIMENSIONS: 677/677/238 mm.



# **COLOURS AND MATERIALS**

## MATERIALS AND SURFACES

The following materials and colours are available for this product:

• . . . . . . . . available

- . . . . . . . not available

PRODUCT	fabric P0 – P5	imitation leather P2, P3	leather L1, L5	Mesh runner	SZ black, powder-coated	CR chrome	polypropylene, SZ black
Seat upholstery	•	•	•	-	-	-	-
Backrest	•	•	•	•	-	-	•
Frame	_	-	_	-	•	•	-
Armrests	-	-	-	-	-	-	•

Colours and colour illustration included  $\rightarrow$  "Colours & materials"

# **COLOURS & MATERIALS**

## METAL SURFACE POWDER-COATED



SZ black

#### ALUMINIUM GALVANISED



CR chrome

## POLYPROPYLENE COLORE



SZ black

#### FABRIC, IMITATION LEATHER AND LEATHER



Various collections are available for the cover: Xtreme Plus, Urban Plus, Era, Step, Step Melange, Soft Next, Runner, Remix, Mainline Flax, Focus, Chance, Panama, Fiord, Steelcut, Stamskin Top, Fox, Assam, Focus Melange, Artisan, The Cool, Steelcut Trio, Hallingdal, Opera, Elle, Coda, Ultra, Spectrum. More information about the specific fabric and leather collections is available at www.bene.com.

Our outdoor fabrics can also be used on products for indoor use. However, this does not mean that the indoor products are suitable for outdoor use.

# SUSTAINABILITY

From the specifications stage through to series production, ecological requirements are always an important factor in the development process. This includes selecting environmentally compatible materials, such as CoC-certified timbers from sustainably managed forests, using recycled materials and increasing the use of renewable raw materials. In order to guarantee a high recyclability standard for our products, we avoid composites as much as possible and develop furniture that allows for disassembly.

Labelling of materials, their ability to be repaired, and a long service life for the components used, are other important requirements for product design. But the ability to disassemble and recycle the products at the end of their lives are also important criteria.

#### SUSTAINABLE RAW-MATERIALS

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

- · chipboards low in formaldehyde
- $\cdot$  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.

#### **B\_CAUSE**

#### **Example configuration**

∙ cantilever chair

## $\cdot$ back with mesh

- ∙ arm rests
- total weight 8,88 kg

#### **Environmental key figures**

- 100 % sortable by type
- ·91,2% recyclable
- $\cdot\,0\,\%$  of contents are renewable raw materials
- ·26,9% 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: <u>https://bene.com/en/office-furniture-concepts/office-furniture/b\_cause-chair/</u>

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