SETTLE

SPACE FOR ENCOUNTER

Settle down, get comfy, and engage with colleagues. With its soft shapes and high quality materials, Bene's upholstered furniture range brings a homely feel to the office. SETTLE consists of individual furniture elements as well as optional modular components that can be combined to create a wide variety of different settings. An optional high backrest can be added to provide additional screening and to incorporate a work ledge to create a dynamic room setup. Integrated plug boards enable access to the network and power, allowing for media-supported collaboration. SETTLE can be used in a variety of zones and areas in modern office layouts and works perfectly in combination with other existing Bene product ranges, such as NOOXS, TIMBA, and PARCS.

Design: PearsonLloyd





PRODUCT DESCRIPTION

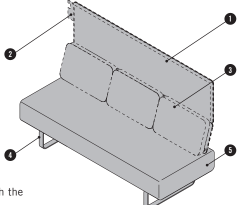
1 Back panel: The substructure is made of plywood.

2 Back Panel Connection Plate

3 Cushions: For backrest 600x360mm or 450x360mm (with side armrest).

4 Frame: Powder-coated steel,dark grey with plastic glides

5 Bench: widths 1.200, 1.500 or 1.800 mm, depth 720 mm, seat depth 495 mm.



Covers are available in the fabric groups PO - P4 & leather groups L1 - L2 in accordance with the Bene seating furniture collection.

Colour configuration options: single-coloured, different colour for recessed elements or different colour for recessed elements and back panel. All upholstered elements contain dimensionally stable polyurethane foam padding. Optionally in flame-resistant version according to BS 5852 Part 2, Ignition Source 5 (Crib 5). Sofa, SETTLE 45° and 90° can only be used as a connection element between 2 linear elements and not as an end piece.

OVERVIEW & DIMENSIONS



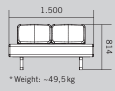
SOFA, SETTLE, 3-SEATER WITHOUT BACKREST



SOFA, SETTLE, 45° LOW

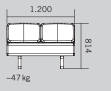


SOFA, SETTLE, 2-SEATER INDENTED BACKREST

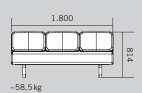


SOFA, SETTLE, 2-SEATER Low

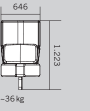
.....



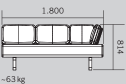
SOFA, SETTLE, 3-SEATER LOW



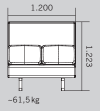
SOFA, SETTLE, 45° HIGH



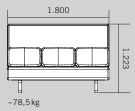
SOFA, SETTLE, 3-SEATER SIDE ARMRESTS



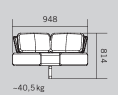
SOFA, SETTLE, 2-SEATER HIGH



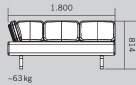
SOFA, SETTLE, 3-SEATER HIGH



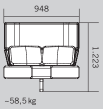
SOFA, SETTLE, 90° LOW



SOFA, SETTLE, 3-SEATER SIDE ARMRESTS



SOFA, SETTLE, 90° HIGH



Dimensions in mm

* Weight without packing.

OPTIONS

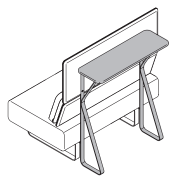
WORK LEDGE

Rectangular chipboard surface (19 mm) with skid frame. Ledge surface available in widths of 900 (2-seater) or 1.500 mm (3-seater).

Table top depth: 300 mm and table top height: 1.065 mm. Ledge available in melamine or veneer finish.

Frame: Powder-coated steel, dark grey with plastic glides

Weight: ~14,5 - 17 kg depending on size (weight without packing)



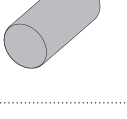
PILLOW ROLL

Measurements: Width: 200 mm, depth: 425 mm and height: 200 mm. Covers are available in the fabric groups P0 - P4 & leather groups L1 - L2 in accordance with the Bene seating furniture collection.

Weight: ~0,36 kg (weight without packing)

POWER BOX

Available with either 4x Power sockets or 3x power sockets with 2x RJ45-CAT6. Starter Cable: $5.000\,\text{mm}$





.

INSPIRATIONS

.



Inspiration #01

For waiting areas, break-out areas, cafés or communication zones in the office. SETTLE in a generous 45° application.



Inspiration #02

An upholstered furniture setting that requires minimal space, e.g. in a modern management office or in small reception areas.

INSPIRATIONS



Inspiration #03

.....

SETTLE creates an optimal environment for free thinking and creative work when used in combination with interactive walls.



Inspiration #04

Soft shapes, materials and colours: SETTLE for cafés.

INSPIRATIONS



Inspiration #05

SETTLE with a high backrest for visual and acoustic screening.

.....



Inspiration #06

Settling in, feeling good and getting comfortable with each other: a screened area for interaction.

INSPIRATIONS



Inspiration #07

SETTLE for visual and acoustic screening for informal exchanges.

COLOURS & MATERIALS



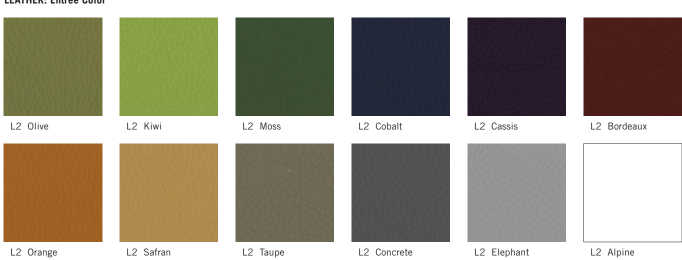
All fabric collections are available as reference material: Xtreme Plus, Patina, Remix, Europost, Clara, Mainline Flax, Divina, Steelcut, Stamskin Top, Fiord, Hallingdal, Steelcut Trio, Divina Melange, Divina MD, Greenwich, Greenwich Uni. More information about the specific fabric collections is available at www.bene.com.

.....

LEATHER: Entrée



LEATHER: Entrée Color



MELAMINE: Additional basic colours 1,2,3

COLOURS & MATERIALS

DESK EXTENSION

MELAMINE: Basic colours



MELAMINE: Decor colours 1,2,3





NG walnut grey



EZ oak vicenza

MELAMINE: Decor colours, wooden structure ^{1,2,3}





CE elm white

CO coco



MELAMINE: Accent colours ^{1,2,3}





TX mustard

TH marino blue

TS fern green

¹ not available for compact desk top

² not available for duo-edge

³ not available for 3 mm edge, single colour

COLOURS & MATERIALS

VENEER: Maple	VENEER: Beech		VENEER: Chestnut		
AK canadian maple	BG beech grey	BU beech nature	KD chestnut natural	KP chestnut brown	KP chestnut grey
VENEER: Oak					
EY oak sylt	ER oak amaretto	EV oak volcano	EF oak nature	EG oak grey	
VENEER: Walnut				VENEER: Bamboo	

NF american walnut

NR walnut siena



NB walnut umbra

NA wal. anthracite



BJ bamboo

¹ not available for compact desk top

 $^{\rm 2}\,{\rm not}$ available for duo-edge

 $^{\scriptscriptstyle 3}\,\text{not}$ available for 3 mm edge, single colour

BENE WORKS SUSTAINABLY

Bene plays a leading role in responsible environmental management. It is practised throughout all company divisions – from product development, procurement, production and logistics to product recycling. Bene considers ecology to be a central element of its responsible and sustainable corporate strategy. Bene sees the legal regulations as minimum requirements and strives for better and more sustainable environmental protection throughout the group. The Bene principle in environmental policy is: **Avoidance – Minimisation – Recycling – Disposal.**

SETTLE - ECOLOGICAL STANDARDS

- ·99.5% recyclable
- $\cdot\,53.4\,\%$ renewable raw materials
- 23.98 % use of recycled product materials (12.53 % post-consumer, 11.45 %, pre-consumer)
- · 18.26 % use of recycled product materials that comply with LEED (12.53 % post-consumer, 11.45 %, pre-consumer)
- Resource-conserving product design
- · Use of certified wood (chain of custody)
- \cdot Use of materials tested for presence of hazardous substances
- \cdot No PVC, chromium, lead or mercury used
- \cdot Individual parts can be sorted according to homogeneous categories
- Recyclable, with a positive contribution to the carbon footprint (average 245.2 kg CO₂)

SETTLE LEED POINTS

Leadership in Energy and Environmental Design (LEED) is a system developed by the U.S. Green Building Council to classify ecological construction. As an internationally recognised standard, LEED sets out numerous guidelines for environmentally friendly, resource-efficient, and sustainable construction. The use of SETTLE is an important contribution to LEED certification. The following criteria for this are from "LEED 2009 for Commercial Interiors":

MR Credit 4	Reycling share	up to 2 points
MR Credit 5	Regional materials	up to 2 points
MR Credit 7	Certified wood	up to 1 point
IEQ Credit 4.5	Material with low hazardous substance content	up to 1 point

Plastic 15.95 kg/7.25 % Steel 61.38 kg/27.89 % Wood 133.34 kg/60.60 % Total weight of reference model: 220.1 kg

SETTLE MATERIAL COMPONENTS

Environment-related information about Bene: www.bene.com / sustainability