The Dock-In Bays are screened bays for noisy offices and are the central element of DOCKLANDS range. An anchor point in a mobile working environment or private area dedicated to focused work in open space. Within a shared office environment the Dock-In Bay is a temporary, alternative workplace for individual focused work. Its inviting design and acoustic and visual screening provide a high level of comfort at work. Dock-In Bays offer a wide range of uses for space planning and shaping without affecting a building’s structure. Dock-In Bays are available in single or two-person work place units and allow for a variety of configurations: face to face, side by side, back to back, or in an unlimited row configuration, one after another.

*Design: PearsonLloyd*
PRODUCT DESCRIPTION

DOCK-IN BAYS

1. Soft Wall: compromising of several Soft Wall panels. A wooden substructure upholstered with 5mm polyurethane foam padding on the inside and out. Foam in flame-resistant version according to BS 5852 Part 2, Ignition Source 5 (Crib 5). Interior and exterior coverings can be selected from a wide range of fabric groups. Covers always come with double stitching on all stitched edges.

Assembly of the Soft Wall panels is achieved by threading them together with 20mm thick rods, attached to a floor rail (SZ Black). Adjustable feet can be used to level the bays (± 5 mm).

Sound absorption according to ISO 11654 rated sound absorption level $\alpha_w$ 0.65 (in acoustically activated areas) Absorption class = C

2. Straight wall element: comprising of a wooden (chipboard) frame with a melamine or veneer covered lower panel and a fabric upper panel. The lower panel can be optionally equipped with a flush-integrated connection plug board. Top and side cover plates, in Vanished MDF, conceal the inner frame. A peripheral black plastic base features adjustable feet to level the bays (± 5 mm).

3. Table top: 19 mm chipboard or 13 mm compact top in melamine or veneer. Table top connection using angle brackets can be levelled using slotted holes. Steel frame construction beneath the table top.

DOCK-IN LOUNGE

1. Soft Wall: compromising of several Soft Wall panels. A wooden substructure upholstered with 5mm polyurethane foam padding on the inside and out. Foam in flame-resistant version according to BS 5852 Part 2, Ignition Source 5 (Crib 5).

Interior and exterior coverings can be selected from a wide range of fabric groups. Covers always come with double stitching on all stitched edges. Assembly of the Soft Wall panels is achieved by threading them together with 20mm thick rods, attached to a floor rail (SZ Black). Adjustable feet can be used to level the bays (± 5 mm).

Sound absorption according to ISO 11654 rated sound absorption level $\alpha_w$ 0.65 (in acoustically activated areas) Absorption class = C

2. Sofa: The substructure of the back panel is made of plywood. Dimension cushions for backrest: 600 x 360 mm. Frame: Powder-coated steel, dark grey with plastic glides.

Dimensions: width 1.400 mm, height 459 mm, depth 720 mm, seat depth 495 mm

Covers are available in the fabric groups P0 - 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).
PRODUCT DESCRIPTION

SERVICE DOCK

1. **Soft Wall**: consisting of several panels. Wooden substructure, upholstered with 5mm polyurethane foam padding on the inside and outside. Foam in flame-resistant version according to BS 5852 Part 2, Ignition Source 5 (Crib 5).

   Interior and exterior covers can be selected from different fabric groups. Covers always come with double stitching on all stitched edges.

   Assembly of the Soft Wall panels is achieved by threading them together with 20mm thick rods, attached to a floor rail (SZ Black). Adjustable feet can be used to level the bays (± 5 mm).

2. **Coat rack**: in chrome, diameter 28mm

COAT RACK

1. **Soft Wall**: consisting of several panels. Wooden substructure, upholstered with 5mm polyurethane foam padding on the inside and outside. Foam in flame-resistant version according to BS 5852 Part 2, Ignition Source 5 (Crib 5).

   Interior and exterior surfaces can be selected from different fabric groups. Covers always come with double stitching on all stitched edges.

   Connection of Soft Wall panels over 20 mm threaded rods in the floor rail, in SZ black, levelling with the help of adjustment feet ±5 mm.

2. **Coat rod**: in chrome, diameter 28mm

PHONE BOOTH

1. **Top ring**
2. **Middle ring**
3. **Bottom ring**

The Phone Booth consists of three shaped wood segments, upholstered with dimensionally stable polyurethane foam padding. In flame-resistant version according to BS 5852 Part 2, Ignition Source 5 (Crib 5). Covers always come with double stitching.

Supportive metal rod structure screwed to steel tubing base. Metal floor ring in SZ black, powder-coated.

The Phone Booth must be mounted to a wall or a building wall with the included wall-mounting bracket.

Sound absorption according to ISO 11654
Rated sound absorption level $\alpha_w = 0.65$
(in acoustically activated areas)
Absorption class = C
OVERVIEW & DIMENSIONS

DOCK-IN BAY OPEN BAY

DOCK-IN BAY SINGLE BAY

DOCK-IN BAY WALL BAY
Not suitable for freestanding use.

DOCK-IN BAY TWIN BAY

Measurements in mm
OVERVIEW & DIMENSIONS

SERVICE DOCK

COAT RACK

PHONE BOOTH

Measurements in mm
OPTIONS - DOCK-IN BAYS

CABLE TRAY

Foldable cable tray available in 2 widths, depending on table width. Optional selection, always automatically included when integrating a plug box.

Material and colour: Steel plate, SZ black powder-coated.

TABLE TOP SLOT

1 to 3 slots, depending on width of Dock-In Bay and installation of a plug box. Quantity and positions are fixed and cannot be changed.

Material and colour: Plastic, AL aluminium or SZ black.

GROMMET HOLE

Maximum 2 grommet holes per table top. Diameter 80 mm. If a plug box is selected for another position, then a cable outlet can no longer be integrated in that position.

Positions: left, right, centre (excludes left and right) or * left and right

*If cable outlets are configured for left and right, a plug box can also be installed in the centre of a table top with a width of 1.400 mm.

Material and colour: Plastic, in WI white, AL aluminium or SZ black.

PLUG BOX

Maximum 1 plug box per table top. If a cable outlet is selected for another position, then a plug box can no longer be integrated in that position.

Positions: left, right or *centre

*If cable outlets are configured for left and right, a plug box can also be installed in the centre of a table top with a width of 1.400 mm.

Material and colour: AL anodised aluminium

SHORTENED TABLE TOP

The table top’s depth can be reduced so that cabling can be run in the rear over the 20 mm gap. In case of a shortened table top, a 3A connection plug board with aluminium enclosure cannot be mounted using a universal adapter.
OPTIONS - DOCK-IN BAYS

CABLING

Dock-In Bays
Connection types
- Behind panel/ to universal adapter
- In top section/ to universal adapter
- With table clamp for 13 - 25 mm top thickness

- 1 connection plug board with 4x power sockets incl. switch
  or 3x power sockets incl. sockets, 2x RJ45-CAT6
  or 2x power sockets incl. switch, 2x RJ45-CAT6, 2x USB

- 1 electrical starter cable GST18 5.000 mm

CABLING IN THE WALL

Twin Bay and Double Bay
- 2 connection plug boards with 4x power sockets
  *or 3x power socket, 2x RJ45-CAT6
  *or 2x power socket, 2x RJ45-CAT6, 1x VGA and audio
  *or 2x power socket, 2x RJ45-CAT6, 1x HDMI and audio

- 1 electrical starter cable GST18 5.000 mm
- Optional: 1 electrical interconnecting cable GST 18 5.000 mm

*Optional: 2 input cable sets (2x network cables RJ45-CAT6 1.200 mm)

Wall Bay
- 1 connection plug board with 4x power sockets
  *or 3x power socket, 2x RJ45-CAT6
  *or 2x power socket, 2x RJ45-CAT6, 1x VGA and audio
  *or 2x power socket, 2x RJ45-CAT6, 1x HDMI and audio

- 1 electrical starter cable GST18 5.000 mm
- Optional: 1 electrical interconnecting cable GST 18 5.000 mm

*Optional: 1 input cable set (1x network cables RJ45-CAT6 1.200 mm)

CABLING UNDER THE DESK (EXTENSION)

Open Bay, Single Bay and Wall Bay
- 1 connection plug board with 3x power sockets
- 1 electrical starter cable GST18 5.000 mm
- Optional: 1 electrical interconnecting cable GST 18 5.000 mm

Twin Bay and Double Bay
- 2 connection plug boards with 3x power sockets
- 1 electrical starter cable GST18 5.000 mm
- Optional: 1 electrical interconnecting cable GST 18 5.000 mm
OPTIONS - DOCK-IN BAYS

LAMP

Colours
Lamp shade: Opalin white
Lamp stem: aluminum matt anodized

Dimensions
Lamp shade: Ø 200 x 72 mm
Lamp stem: Ø 25 x 392 mm

Technical characteristics
Electronic ballast: transformer, 18 W, 24 V
Light bulb: LED 16 W, 1,000 lm
Lighting colour: 3,000 K
Colour reproduction: RA >80
Dimming: via push-button on top of the lamp shade

Weight
without packing: 1,7 kg
with packing: 2,3 kg

Screwed directly to the desktop.

Possible positions for attaching the luminaires to the desk in the Dock-In Bays
**OPTIONS - DOCK-IN BAYS / DOCK-IN LOUNGE**

**DESK SHELF**

Maximum 1 desk shelf per temporary workplace. Equipped with a presence indicator that can be pointed upwards to show that the workplace is occupied.

Material and colour: Aluminium in WI white

The presence indicator has the same design as the desk shelf.

Position is fix and cannot be changed.

**CLOTHES HANGER**

Maximum 1 clothes hanger per temporary workplace.

Material and colour: MDF varnished in WI white

Position is fix and cannot be changed. Maximum load: 10 kg
OPTIONS

ATTACHMENT TABLE - DOCK-IN LOUNGE
Optionally mountable left or right of Dock-In break-out area.
Table top: Compact top, melamine 13 mm. Steel brackets: dark grey, powder-coated.
Dimensions: Width 821 mm, depth 434 mm
Maximum load: 10 kg
Colours based on the Bene collection in melamine groups 1 and 2.
The version includes connection plug board OU „Phase“
- 1x power socket
- 2x USB charging port
- 2 m starter cable
- Electricity module available in A, D, F, L

CLOTHES HANGER - COAT RACK
Material and colour: MDF varnished in WI white

PERCH - PHONE BOOTH
The perch is made of a shaped wood base plate, upholstered with dimensionally stable polyurethane foam padding. Can be hooked into the Phone Booth’s support structure between the middle and bottom ring. Covers always come with double stitching. Covers are available in all fabrics in price groups P0 and P2-P4 from the Bene seating furniture collection.

SHELF - PHONE BOOTH
Desk shelf consisting of shaped wood with veneered or varnished surface.
It is hung between the middle and upper rings.
Colours: Varnished MDF (WI white, BS basalt), veneer group 1 oak (EY oak sylt)
Dimensions: Width: 270 mm, Depth: 190 mm, Height: 385 mm
INSPIRATIONS

DOCKLANDS Single Bay including shelf and clothes hanger with Bay Chair.

DOCKLANDS Double Bay entry left incl. shelf and clothes hanger with Bay Chair.
DOCKLANDS
COLOURS & MATERIALS

COLOURS & MATERIALS

MELAMINE: Basic colours

MW  white  MQ  office white  MC  canvas  MP  platinum

MA  aluminium  MS  slate  MB  basalt

MELAMINE: Additional basic colours

TM  clay  MH  stone grey

MELAMINE: Décor colours

AR  maple  BH  beech, light  NG  walnut grey  EZ  oak vicenza

MELAMINE: Décor colours with texture

CE  elm, white  CO  coco  EA  oak aragon

MELAMINE: Accent colours

TX  mustard  TH  marino blue  TS  fern green
COLOURS & MATERIALS

VENEER: Maple
AK canad. maple

VENEER: Beech
BG beech grey

VENEER: Oak
ER oak amaretto

VENEER: Walnut
BD chestnut natural

VENEER: Oak
BG beech grey

EG oak grey

BENE WORKS SUSTAINABLY

Bene plays a leading role in responsible environmental management. This policy 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. Bene’s environmental policy principle is: Avoidance – Minimisation – Recycling – Disposal.

DOCKLANDS SINGLE BAY – ECOLOGICAL STANDARDS
- 99% recyclable
- 83.50% renewable raw materials
- 12.97% use of recycled product materials (9.10% post-consumer, 3.87% pre-consumer)
- 10.61% use of recycled product materials that comply with LEED (9.10% post-consumer, 3.87% pre-consumer)
- Resource-conserving product design
- Use of certified wood (chain of custody)
- Use of materials tested for presence of hazardous substances
- No PVCs, chromium, lead or mercury
- Individual parts can be sorted according to homogeneous categories
- Recyclable, with a positive contribution to the carbon footprint (average 160.5 kg CO₂)

DOCKLANDS SINGLE BAY 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 DOCKLANDS Single Bay is an important contribution to LEED certification. The following criteria for this are from »LEED 2009 for Commercial Interiors«:

- MR Credit 4  Recycled content  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

DOCKLANDS SINGLE BAY MATERIAL COMPONENTS

![Material Component Pie Chart]

Wood 86.83 kg / 80.89%
Steel 13.85 kg / 12.90%
Fabrics 3.22 kg / 3%
Plastic 1.83 kg / 1.71%
Aluminium 1.61 kg / 1.50%

Total weight of reference model: 107.3 kg

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

© BENE GMBH, 01/2020