Bosse





DATA SHEET bosselino



- · Building-independent, flexible, unfixed setup in the room
- \cdot Simple Plug & Play connection to the existing mains electricity via shockproof plug
- Adjustable base plate for uneven surfaces with four adjustable feet (maximum height adjustment +20mm)
- · Stable base plate with acoustically effective carpeting
- · Easily change location with integrated floor rollers
- $\boldsymbol{\cdot}$ Steel hinges in black, mechanical closure for soundproof door closure
- Wall structure 2 sides acoustic panel, 1 side acoustic panel technology with whiteboard and electrification.
- Suspended ceiling to cover fan and light connections, integrated lighting (direct) and ventilation.
- · Air circulation volume of 160 m³/h, corresponds to approx. 100x air exchange per hour
- · Sound level difference between inside and outside of up to 35 db







DIMENSIONS

External width Interior width	975 mm 850 mm	
External depth Internal depth	975 mm 850 mm	
Internal height	2001 mm	
External height	2140 mm (room height required on site: 2300 mm)	
Exterior panel dimensions	Width: 850 mm	
	Height: 2080 mm	
Internal panel dimensions	Width: 850 mm	
	Height: 2080 mm	

MATERIALS AND COLOURS

External panel design	Melamine
Interior panel design	Acoustic Polo fabric
Polo fabric	20 colours:
	Composition: 100% polyester
	Weight: approx. 350 g/m, width: 140 cm
	Light fastness: Grade 6 (EN ISO 105-B02)
	Friction resistance: wet: $4-5$ / dry: $4-5$
	Abrasion resistance: 150,000 revolutions
	(Martindale; EN ISO 12947)
	Fire behaviour: DIN EN 1021-1/2
Acoustic carpeting	Xerra T-Sonic
	Backing: bitumen acoustic felt
	Surface weight: approx. 5400 g/m²
	Fire behaviour: Cfl-s1 (B1)
	Sound absorption level: alpha w 0.30
Fabric colours	Polo:
	Cashmir, Cappuccino, Chocolate, Honey Yellow, Orange, Pure Copper, Rubin Red, Chilli
	Red, Shiraz Red, Royal Blue, Purple, Lagoon Blue, Classic Blue, Midnight Blue, Vivid Green,
	Organic Green, Irish Green, Platin, Metal Grey and Midnight Black
Colour finishes:	Melamine:
	White, Silver, Vulcan black VV, Anthracite, Creme Winter White, Grey, Vulcan Grey, Congo
Glass	Single-pane safety glass 8 mm (ESG)

CONSTRUCTION

Ceiling/suspended ceiling	Ceiling: 30mm Multiplex Oak	
	Suspended ceiling: 13mm particle board finished in white (CARB)	
Skeleton and element profile	Corner posts made of steel, screens made of steel	
Floor seal/Floor connection	Floor: 30mm Multiplex Oak with laminated carpet	
Door	Wooden frame door (revolving door) made of 30mm Multiplex Oak and 8mm safety	
	glass (ESG), two steel hinges in black, door handle trim made of oak painted black	
TECHNICAL		
Electrification	1x on-site power connection (230V/50Hz) for lighting, ventilation and sockets; lighting and	
	ventilation are operated via a switch built into the veneer	
Ventilation	Building-independent ventilation of the product by silent fans. Air exchange performed	
	with ambient air. Air intake through the base, air output behind the suspended ceiling	
	panel.	
	Ventilation principle:	
	Two silent fans remove the used air from the product	
	Power consumption per fan: 1.44 W	
	Revolutions per fan: 1450 rpm	
	· Noise level per fan: 16.4 dB	
	· Output volume per fan: 80 m³/h	
	Total air exchange: approx. 100x per hour	
Direct illumination	Two slightly raised installed LED downlights from Brumberg in suspended ceiling panel.	
	Power consumption: 7.52 W	
	· Light colour: 3000 K	
	Protection class: IP 44	
	• Light flux: approx. 160 lm	
	Energy efficiency class: A++ to A	
Power consumption of all consumers on	10.4 W	
Total power connection of fitted sockets	maximum 3 kW	
Power consumption in standby mode	0.1 W	
Ionisation	Negatively charged ions inactivate viruses and neutralise bacteria	
Ex factory or retrofitted	Tested on Influenza, Corona, HIN1, Staphylococcus Aureus	
ACOUSTICS/SOUND		
Sound tightness between inside and outside	Sound insulation value of up to 35 dB.	
(at one double a considerate difference as DaT)	The process we describe a relation to the finish and process to the second	

Sound tightness between inside and outside	Sound insulation value of up to 35 dB.
(standard sound level difference DnT)	The measured value relates to the finished assembled bosselino.
	(document provided upon request)

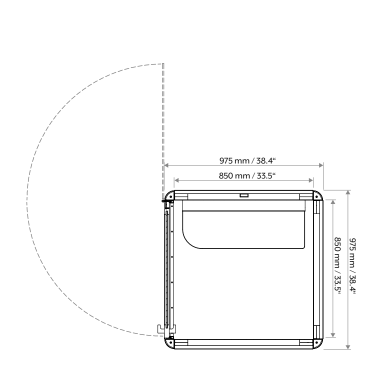
EC DECLARATION OF CONFORMITY

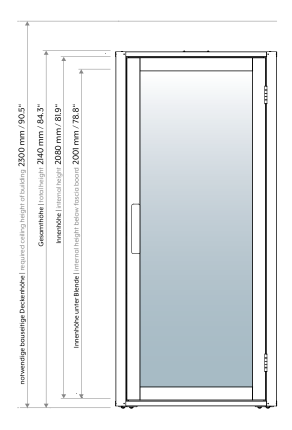
With the EC declaration of conformity, Bosse Design Gesellschaft für Innovative Office Interiors mbH & Co. KG confirms that the human space cube HBCU meets the fundamental health and safety requirements of all relevant European guidelines, i.e. conforms to these guidelines.

DIMENSIONS

STANDARD PANEL DIMENSIONS

Width: 850mm
Height: 2080 mm
Width: 850 mm
Height: 2080 mm
Width: 850 mm
Depth: 850 mm
Height: 2010 mm
Width: 975 mm
Depth: 975 mm
Height: 2140 mm
2300 mm





SECTION DRAWINGS

MELAMINE-COATED ENGINEERED WOOD BOARD

Melamine surface as per Standard collection

FABRICS

POLO FABRIC

Composition: 100% polyester

Weight: approx. 350 g/m, width: 140 cm Light fastness: Grade 6 (EN ISO 105-B02) Friction resistance: wet: 4-5 / dry: 4-5 Abrasion resistance: 150,000 revolutions

(Martindale; EN ISO 12947) Fire behaviour: DIN EN 1021-1/2



77.03 (4650) * Honiggelb | Honey yellow



77.44 (4613) Orange | Orange



77.45 (4612) Kupferrot | Pure copper



77.11 (4633) Hellgrün | Vivid green



77.12 (4632) Irischgrün | Irish green



77.10 (4631) Grün | Organic green



77.40 (4610) Chillirot | Chilli red



77.42 (4614) Rubinrot | Rubin red



77.48 (4611) Shirazrot | Shiraz red



77.72 (4642) Kaschmirweiß | Cashmere



77.50 (4641) Cappuccino | Cappuccino



77.60 (4640) Schokobraun | Chocolate



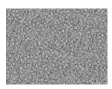
77.25 (4625) Wasserblau | Lagoon blue



77.26 (4624) Purpur | Purple



77.20 (4621) Standardblau | Classic blue



77.31 (4602) Platingrau | Platin



77.30 (4601) Grau | Metal grey



77.33 (4600) Schwarz | Midnight black



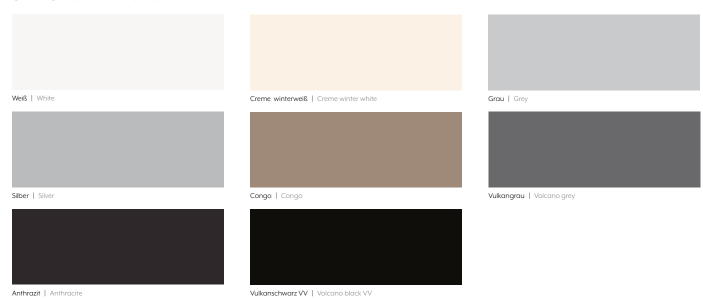
77.27 (4626) Königsblau | Royal blue



77.29 (4620) Nachtblau | Midnight blue

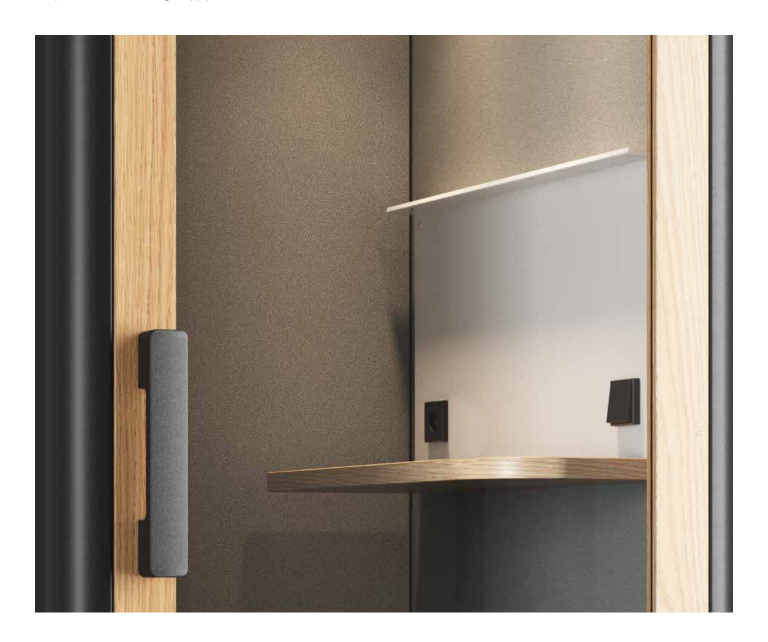
SURFACES

UNIDEKORE | PLAIN FINISHES



ELECTRIFICATION

- · Shelf table
- · Magnetic whiteboard with pen tray
- · Gira switch integrated into whiteboard
- · Gira Schuko outlet integrated into whiteboard
- Optional: Gira USB voltage supply A&C



AIR EXCHANGE RATE

Room volume calculation

Length (0.884 m) x width (0.854 m) x height (2.08 m) = room volume (1.57 m^3)

Air output volume

Output volume per fan (80.47 m^3/h) x number of fans (2 units) = total air output volume (160.94 m^3/h)

Total air exchange

Air output volume ($160.94 \text{ m}^3/\text{h}$) / room volume (1.57 m^3) = total air exchange (approx. 100x per hour)

Air exchange calculation per number of people in the room:

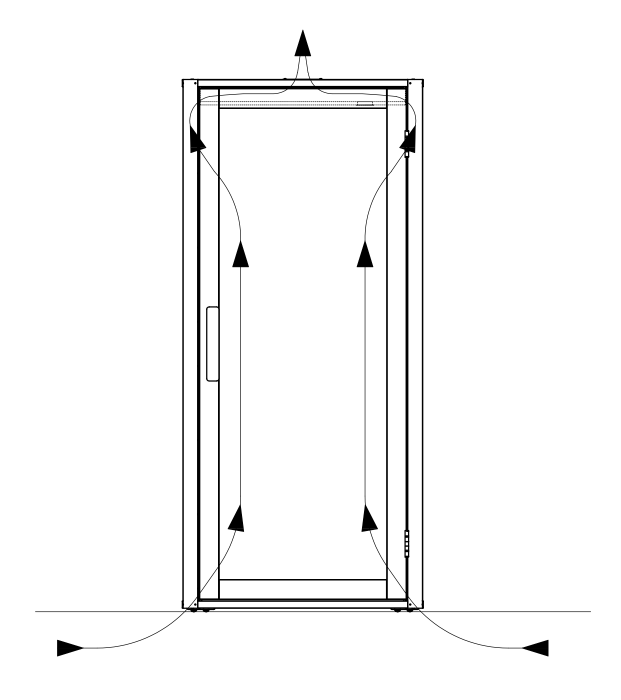
Average air volume per person (25 m^3/h) x number of people (1) = air exchange rate (25 m^3/h) Average air volume per person (45 m^3/h) x number of people (1) = air exchange rate (45 m^3/h)

A (Air exchange rate)
Al (the average air volume per person, m³/h)
NP (number of people in the room)
20 to 25 m³/h per person during minimal physical activity
45 m³/h per person during light physical activity

VENTILATION PRINCIPLE

The building-independent ventilation principle of the bosselino is based on air exchange with ambient air. This is drawn in from below (front and back). The air flows upwards under the panels (both sides) and is removed from the Telephone cube.

This circuit generates continuous air circulation and ensures the best possible room climate. The ventilation system is low-noise and energy-efficient.



Bosse

EC-Declaration of Conformity



We, the company

Bosse Design

Gesellschaft für Innovative Office Interiors mbH & Co. KG

Stahler Ufer 7 D-37671 Höxter

confirm that the product described below is in compliance with the governing EC-regulations as mentioned in this form and production will be effected accordingly.

Product	Туре	Article Number
Soundproof Conference Room	Bosse Design Bosselino	HBCU - B [mm] x T [mm] x H [mm] B (outside width) = 975 T (outside depth) = 975 H (outside height) = 2140 No other dimensions possible

The conception and construction type of the product made available on the market by Bosse Design Gesellschaft für Innovative Office Interiors mbH & Co. KG complies with the essential requirements of the following guidelines and harmonised standards⁽¹⁾:

Directive	
2014/35/EU	Low Voltage Directive
2014/30/EU	EMC Directive (electromagnetic compatibility)
2001/95/EG	General Product Safety Directive
2011/65/EU	RoHS
2012/19/EU	Waste electrical and electronic equipment (WEEE)

Technical documentation is available at the above-mentioned company on request.

Höxter, 09.10.2020

Andre Heuer Managing Director

Remarks:

This declaration of conformity expires its validity if the product is changed, modified, supplemented or if non original
parts are installed, as well as improper installation or non intended use without permission of Bosse Design
Gesellschaft für Innovative Office Interiors mbH & Co. KG.

Bosse Bosselino_EG-Konformitätserklärung_en.docx

bossecube.com dauphin-group.com

Manufacturer:
Bosse Design Gesellschaft für
Innovative Office Interiors mbH & Co. KG
Stahler Ufer 7
37671 Höxter/Stahle, Germany
+49 5531 1297-0
info@bosse.de

Distribution:
Dauphin HumanDesign® Group GmbH & Co. KG
Espanstraße 36
91238 Offenhausen, Germany
+49 9158 17-700
info@dauphin-group.com

