Betto

M

Betto, because we work 'Better Together'. Inspiring creative collaboration and teamwork, Betto is a table range for large groups, catering to a variety of working styles. Seamless shapes create an inviting and flexible user-centric meeting space to comfortably gather, where nobody is faced with an awkward table leg or corner seat.

Combine different shapes and heights to form a multifunctional landscape. Standard height for seated meetings, counter height for agile and tactile working, or poseur height for a sit/stand workspace.

Available in 12 different laminate colours with 24 metal leg finish options, there are nearly 300 style combinations to inspire creativity and foster focus in any environment.



D





	Ø1000mm	Ø1200mm	Ø1400mm*	1000 x 2000mm Oval	1200 x 2400mm Oval	1000 x 2000mm D-End	1200 x 2400mm D-End
tandard Height 750mm	BET-R100-75	BET-R120-75	BET-R140-75	BET-OV10-20-75	BET-OV12-24-75	BET-DE10-20-75	BET-DE12-24-75
Counter Height 900mm	BET-R100-90	BET-R120-90	BET-R140-90	BET-OV10-20-90	BET-OV12-24-90	BET-DE10-20-90	BET-DE12-24-90
Poseur Height 050mm	BET-R100-105	BET-R120-105	BET-R140-105	BET-OV10-20-105	BET-OV12-24-105	BET-DE10-20-105	BET-DE12-24-105

STEEL BASE COLOURS:



STANDARD LAMINATE COLOURS:



ADDITIONAL LAMINATE COLOURS:



This curated collection of laminate colours has been chosen to pair with our metal finishes to offer bright, eye-catching combinations or subdued sophisticated palettes.

In addition to these colours, Betto tops are available in any standard Egger laminate finishes, at the prices shown.

Round colour tops need to be ordered in multiples of: Ø1000mm = 3no. / Ø1200mm = 2no.

No MOQ on Oval or D-End sizes.

sixteen3

Betto





Reed Green U604 *Ø1400mm only available in White or Black MFC

+



Stone Green U665

Betto **OE Electrics**



Phase

Product

Code

2x Power Socket

Black: POW-PHA-2S-B

White: POW-PHA-2S-W

1x Power Socket 1x TUF-R (A+C)

Black: POW-PHA-1SU-B White: POW-PHA-1SU-W

-Power sockets are 3.15A Individually Fused. -TUF-R Charging points are 5A USB, 1x Type A USB & 1x Type C USB



Peak

	6x Power Socket	4x Power Socket 2x TUF-R (A+C)	4x Power Socket 1x TUF-R (A+C) 2x RJ45 Outlet	
Product	Black: POW-PEA-6P-B	Black: POW-PEA-4P2U-B	Black: POW-PEA-4PU2D-B	
Code	White: POW-PEA-6P-W	White: POW-PEA-4P2U-W	White: POW-PEA-4PU2D-W	

-Power sockets are 3.15A Individually Fused. -TUF-R Charging points are 5A USB, 1x Type A USB & 1x Type C USB -RJ45 includes 3m Cat6



Pixel ITUF^{A+C}

1x Power Socket 1x TUF-R (A+C 25W)

Product Black: POW-PIX-1PU-B White: POW-PIX-1PU-W Code

> -Power sockets are 3.15A Individually Fused. -TUF-R Charging points are 5A USB, 1x Type A USB & 1x Type C USB

When Pixel power modules are specified on Oval or D-End tables the tops are supplied with 2no. 80mm grommet cutouts, central to the base columns, allowing for the power modules to be used in pairs. If Ino. power module is ordered a grommet cap is supplied for the 2nd cutout.

Each OE Electrics power module requires one of the following starter mains cables: Other lengths available on request.

	1m Cable with	3m Cable with	5m Cable with	7m Cable with
	13A UK plug	13A UK plug	13A UK plug	13A UK plug
Product Code	POW-OEE-1M	POW-OEE-3M	POW-OEE-5M	POW-OEE-7M

Porthole



Product Code

1x Power Socket Black: POW-PHP-1P-B Grey: POW-PHP-1P-G White: POW-PHP-1P-W

-Data sockets include 3m data lead. -Power sockets are 13A UK BS 1363, 3.15A Individually Fused. -USB Charging points are USB A + 65w USB C

When Porthole power modules are specified on Oval or D-End tables the tops are supplied with 2no. 80mm grommet cutouts, central to the base columns, allowing for the power modules to be used in pairs If 1no. power module is ordered a grommet cap is supplied for the 2nd cutout.

Inca

Product

Code



4x Power Socket 1x HDMI Black: POW-INC-4P-B Black: POW-INC-2PDH-B Grey: POW-INC-2PDH-G Grey: POW-INC-4P-G White: POW-INC-4P-W White: POW-INC-2PDH-W

-Data sockets include 3m data lead. -Power sockets are 13A UK BS 1363, 3.15A Individually Fused. -USB Charging points are USB A + 65w USB C

be used in pairs.

Other lengths available on request.

	1m Cable with 13A UK plug	31
roduct	Black: POW-CMD-1M-B	Black
Code	White: POW-CMD-1M-W	White

Betto CMD Power

1x Power Socket 1x RJ45 Cat 6 Data

Black: POW-PHP-1PD-B Grey: POW-PHP-1PD-G White: POW-PHP-1PD-W

1x Power Socket 1x HDMI 1.4 Inline 1x USB Data

Black: POW-PHP-1PHU-B Grey: POW-PHP-1PHU-G White: POW-PHP-1PHU-W

1x Power Socket 1x Twin USB Type A+C Charging

Black: POW-PHP-1PU-B Grey: POW-PHP-1PU-G White: POW-PHP-1PU-W

2x Power Socket 1x RJ45 Cat 6 Data

2x Power Socket 1x Twin USB Type A+C Charging

Black: POW-INC-2PU-B Grey: POW-INC-2PU-G White: POW-INC-2PU-W

2x Power Socket 2x Twin USB Type A+C Charging

Black: POW-INC-2P2U-B Grey: POW-INC-2P2U-G White: POW-INC-2P2U-W

When Inca power modules are specified on Oval or D-End tables the tops are supplied with 2no. 80mm grommet cutouts, central to the base columns, allowing for the power modules to

If 1no. power module is ordered a grommet cap is supplied for the 2nd cutout.

Each CMD power module requires one of the following starter mains cables:

Bm Cable with 13A UK plug

: POW-CMD-3M-B e: POW-CMD-3M-W 5m Cable with 13A UK plug

Black: POW-CMD-5M-B White: POW-CMD-5M-W 10m Cable with 13A UK plug

Black: POW-CMD-10M-B White: POW-CMD-10M-W



PRODUCT MATERIAL BREAKDOWN

Material Breakdown Data based on the **Betto** Ø1200mm Counter Height - BET-R120-90.

Figures stated will vary depending on model purchased and specification changes.

Recycled data based on supplier information and industry averages. As part of our continuous development processes we will review this information regularly and data may change without notice.

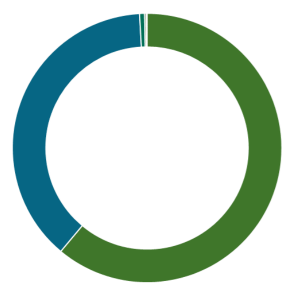


PRODUCT MATERIAL BREAKDOWN

Material Breakdown Data based on the **Betto** 1200x2400mm Oval – Standard Height – BET-OV12-24-75.

Figures stated will vary depending on model purchased and specification changes.

Recycled data based on supplier information and industry averages. As part of our continuous development processes we will review this information regularly and data may change without notice.



61%	MILD STEEL
38%	MELAMINE FACED MDF
<1%	POLYESTER POWDER COAT
<1%	STAINLESS STEEL
<1%	ZINC PLATED MILD STEEL
<1%	PTFE GLIDES

TOTAL WEIGHT: 50.52kg



ערא ESC

MIX

Wood | Supporting

FSC^e C181375

KG CO2e *calculations are based on average emission factors validated by third-party open data sources based on cradle-to-gate phases of typical product lifecycle.

SUSTAINABILITY



This product has been designed using high quality materials and craftsmanship to ensure it's longevity, however at the end of this products life it can be returned to **sixteen3** for refurbishment or recycling.

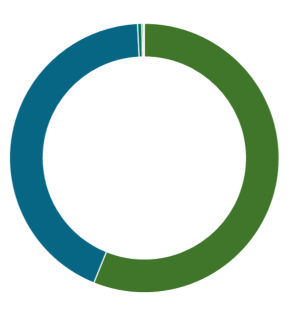
For FSC® Chain of Custody specify when ordering.



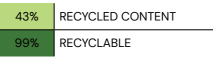
Certificate Number 14506



Full Membership Certificate No. 173



SUSTAINABILITY



This product has been designed using high quality materials and craftsmanship to ensure it's longevity, however at the end of this products life it can be returned to **sixteen3** for refurbishment or recycling.

For FSC® Chain of Custody specify when ordering.

sixteen3

Betto



56%	MILD STEEL
43%	MELAMINE FACED MDF
<1%	POLYESTER POWDER COAT
<1%	STAINLESS STEEL
<1%	ZINC PLATED MILD STEEL
<1%	PTFE GLIDES

TOTAL WEIGHT: 103kg

204.5

KG CO2e

*calculations are based on average emission factors validated by third-party open data sources based on cradle-to-gate phases of typical product lifecycle.





Certificate Number 14506



Full Membership Certificate No. 173

Warranty Information

5 YEAR - NORMAL FAIR WEAR & TEAR

This includes the structure and any foam/padding materials. Fabrics are covered by fabric manufacturers' warranties, usually 5 years, dependent on fabric choice.

Please refer to full **sixteen3** Warranty information document for more details. **sixteen3** Itd reserve the right to update product data information without prior notice.

Standards

CONSTRUCTION

Designed to meet & exceed BS EN 15372: 2013 - Strength, Durability and Safety Requirements for non-domestic tables.

SURFACE

Laminate surfaces tested to EN 438-2 for scratch resistance in horizontal surfaces.

Cleaning & Maintenance

GENERAL MAINTENANCE

• Most hard surfaces can be cleaned with a soft cloth, dampened with a small amount of water and buffed dry.

· Clean spills and drips quickly to prevent them marking

- Never drag any objects across tabletop surfaces as these can leave surface scratches
- Although tabletop surfaces are resistant to a degree of heat & liquids, we would always recommend the use of coasters as an additional protection

Bases should be checked and tightened periodically to reduce wear

LAMINATE SURFACES

Clean surfaces regularly with a slightly damp cloth and buff dry with a soft duster. The finish on all wood and laminate surfaces is designed to withstand moderate heat and some spillages, but all spillages should be wiped off with a damp cloth straight away. Certain wood finishes will naturally change in appearance with age. We cannot guarantee an exact match of any timber products.

POWDER COATED & PAINTED

Clean surfaces regularly with a slightly damp cloth and a mild solution of soapy water. Buff dry with a soft duster.



CONTACT

+44 1925 850 500 info@sixteen3.co.uk @sixteen3_ltd

HQ:

Unit 2, Westway21 Chesford Grange Woolston, Warrington Cheshire WA1 4SZ

London:

25 Bastwick St Clerkenwell London EC1V 3PS

Manchester:

Material Source Studio 1 Federation St NOMA Manchester M4 4BF

Glasgow:

Material Source Studio 180 West George St Glasgow G2 2NR

sixteen3.co.uk