

# THIS IS DEKA



FRAME: RAL 8000 MUSTARD TOP: HERON



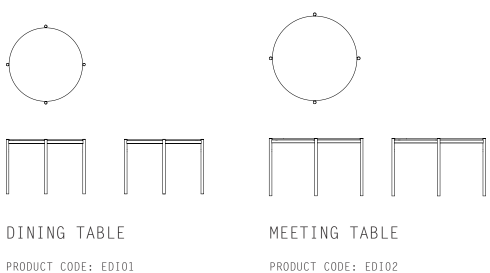
FRAME: RAL 8000 MUSTARD TOP: HERON

# ABOUT

The EDIT Table series, offered in Ø1000mm / 1200mm x H745mm, is ideal for 4-person dining or meeting areas. Tubular legs, connected by a robust 'X' frame, sit underside a classic circular top, creating superior durability for this minimalist design. The flat-packed frame has been engineered for easy assembly, expertly crafted from powder coated metal to ensure a long-lasting finish with tops available in various responsible materials, including Richlite, Bamboo, and 100% recycled plastic.

LAUNCH YEARDESIGNERMANUFACTURED2023Craig JonesMade hereCATEGORYPACKAGINGENVIRONMENTTable2 boxesIndoor use





WIDTH: 1000 mm / 39.4' DEPTH: 1000 mm / 39.4' HEIGHT: 745 mm / 29.3' WEIGHT: 21.58 kg

WIDTH: 1200 mm / 47.2' DEPTH: 1200 mm / 47.2' HEIGHT: 745 mm / 29.3' WEIGHT: 25.87 kg

In these examples, weights have been calculated for a bamboo 19mm tabletop

# MATERIALS

ASSEMBLY

BASE:	Powder coated	steel
TOP:	Bamboo/ Smile	Plastics
FEET:	Flat bottom ca	ap feet

FOR FINISH OPTIONS SEE PAGE 5

This piece comes in two components: top and frame. Assembly instructions are available for download via deka-design.com.



# FDTT FINSIHES

# POWDER COAT FINISHES



100% Steel is coated with an eco-friendly powder coating characterised by reduced VOC emissions, minimal waste, and a solvent-free application.

# TOP FINISHES



19mm

Heron

20mm

Caramel Bamboo 19mm

Stained Bamboo

Black Bamboo 19mm

Grey Mist 20mm



Charcoal 20mm

Made from the rapidly renewable giant bamboo species "Moso", renowned for its CO2 absorbing and O2 producing capacity.

Crafted from pre + post consumer waste, smile plastics transforms discarded materials into beautiful and functional solutions that support the circular economy.



# EDIT CARE + MAINTENANCE

It's vital to always follow the specific product and material instructions, and when cleaning opt for mild cleaning agent. For colour preservation, try to shield products from direct sunlight whenever possible. It's important to keep products at a safe distance from heat sources and protect surfaces from the effects of heat, humidity, and strongly coloured items.

Items designed for indoor use should not be exposed to outdoor conditions. For products made from natural materials, expect unique colour and surface variations. To ensure the longevity of your products, periodically tighten assembly screws if joints become loose.

Our product longevity is important, please contact customercare@deka-design.com if you have any queries.



FRAME: RAL 8000 MUSTARD TOP: HERON

#### WARRANTY

Just as our products are built to endure, we stand behind their longevity and your satisfaction. Our 10-year warranty for tables encompasses structural components and manufacturing faults, ensuring your peace of mind.

# SPARE PARTS

Our products come with standard feet and/or glides included. We offer additional felt and plastic glides for separate purchase.

For any inquiries or to order spare parts, please contact customercare@deka-design.com

#### MADE TO ORDER

All products are made to order, unless stated otherwise, and will be shipped within 6-8 weeks from the order date.



# EDIT SUSTAINABILITY



# MATERIALS CONTENT

STEEL	-	11.66	КG	(40.57%)
RECYCLED PLASTIC	-	17.02	КG	(59.19%)
POWDER COAT	-	0.05	КG	(0.17%)
CARBON STEEL	-	0.01	КG	(0.05%)
STAINLESS STEEL	-	0.001	КG	(0.01%)
POLYAMIDE	-	0.001	КG	(0.01%)

In this example weights and percentages have been calculated from EDI002 with a 19mm Heron, other examples are avalible upon request.

RECYCLED CONTENT	RECYCLEABLE CONTENT	RENEWABLE CONTENT
83.46%	99.83%	0%
TOTAL KG 28.74 kg	LCA GWP	

#### 31.71 kgCO²eq

#### LCA

This LCA provides transparent information about the environmental performance of a worstcase specification of EDIT throughout its life cycle (A1-C4). Prepared in line with the ISO:14040 guidance standard and can be used to communicate environmental information to stakeholders such as consumers, architects, and policymakers in accordance with our EMS.

We do not prepare or commission EPDs, this allows us to rapidly update the information contained within our LCAs enabling us to provide project-specific calculations if required to our clients, or to quickly capture our ongoing resource reductions.

# LIFECYCLE ASSESSMENT & SCOPE

We calculate our Global Warming Potential (GWP kgCO<sup>2</sup>e) LCA as A1-C4 (excluding B1-B5 use), Cradle-to-Grave including the emissions from our Take-Back scheme.

# ALLOCATION

Allocation was carried out in accordance with the PCR (EPD International, 2017). DEKA offers a <u>FRV</u> scheme for our products at End of Life, the impact of this scheme is allocated to the C4 stage.



# FURNITURE FOR LIFE

Our design philosophy, firmly rooted in sustainability, embodies our moral obligation to our products post-sale. In our commitment to building a circular economy, we offer a legally binding buyback process for all DEKA products, known as FRV - the Future Return Value. This price is determined based on the period of time and condition of the item, making it super simple for you to engage in sustainable and responsible furniture.

# MATERIALS

We prioritise responsible sourcing, including FSC-certified and 100% recycled sheet materials. Chosen for their durability, abundance and ease of maintenance to minimise use stage emissions (B1-B5). Materials have the biggest impact and we are committed to our continued research into material innovation to help build a more sustainable future.

# PRODUCTION

Our production process is optimised for minimal waste, with CNC machines and nesting software maximising material efficiency. We proudly operate out of the UK.

# COMMUNITY + SOCIETY

We support local charities by providing off-cuts for new projects, and fostering the next generation's learning opportunities by regularly welcoming partnerships with young designers to bring new ideas and projects to life.

# END OF LIFE

We are on a journey to creating our own sheet materials from our off-cuts and waste, and explore multiple options for product end-of-life; such as repurposing, refinishing, donation and recycling. Our commitment to a circular economy aims to reuse, remanufacture, and repair products, significantly reducing CO<sup>2</sup> emissions by minimising the need for new material production.

# PACKAGING + DISTRIBUTION

Our distribution hub is in a refurbished building, in a strategic location minimising our carbon footprint, as well as travel and transport emissions. Our transport partner offsets all emissions. We continuously strive to use packaging that is is recycled and recyclable.



TOP: HERON

