TIMBA TABLE

ALL WORK AND SOME PLAY

TIMBA, the new Teamtable by Bene has been developed specifically to create a team hub in modern office landscapes.

It impresses with its characteristic use of wood in the design and clever integration of technology on request. A "Turn Table" in the centre of the tabletop covers the recessed hollow of the "Power Bowl" with its connections for power and network. If you want to connect any equipment, then it is easy to move the Turn Table in either direction and all connections can be accessed immediately. It also functions as a decorative storage place: pens, notepads and other essentials can be placed here.

TIMBA Table forms the focus around which people work together. Its varied uses range from project work, through meetings, to collective lunch break or even a party.

Design: Pearson Lloyd

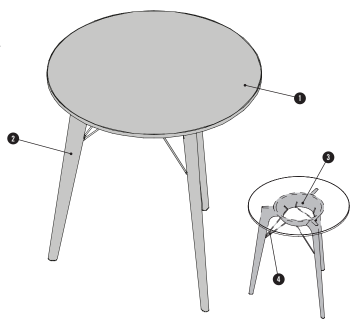




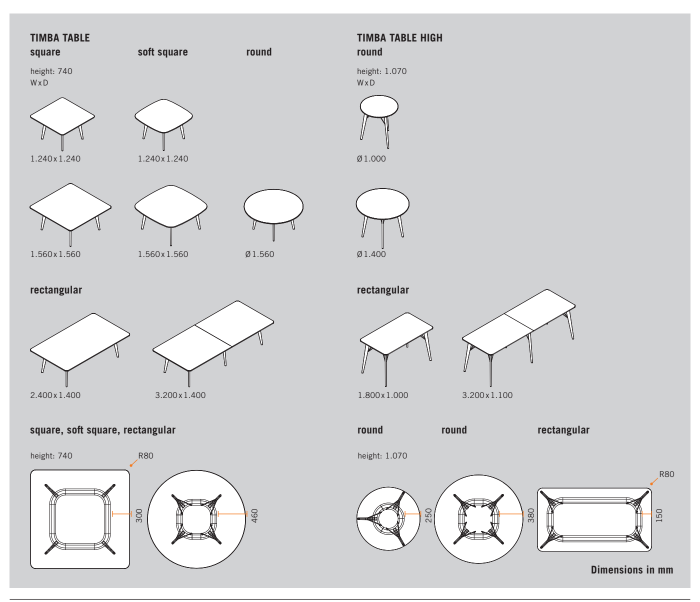


PRODUCT DESCRIPTION

- **1 Tabletop:** 19 mm chipboard with melamine surface, 25 mm MDF board with chamfered edge, veneer or powder-coated, compact tabletop 13 mm with melamine surface.
- 2 Table legs: Solid oak. Can be height adjusted ± 5 mm using the adjustment leg. The table legs are screwed to a rame made from plywood and together form the base.
- **3 Frame:** Plywood, varnished in platinum or anthracite.
- Struts: Steel struts lend the TIMBA Table high additional stability. Powder coated, white or black



OVERVIEW & DIMENSIONS





OPTIONS

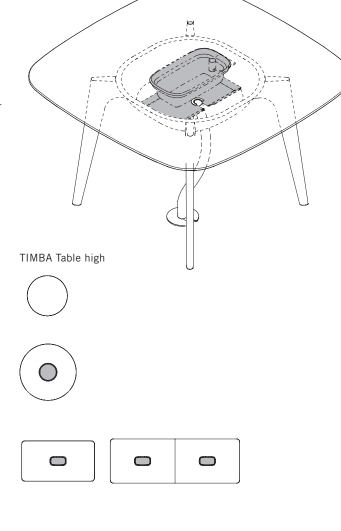
POWER BOWL

The Power Bowl consists of a plastic deep-set cup and a Turn Table. The cup (SZ black) is integrated into the tabletop and fitted with a connection plug board. It can be accessed easily by simply pushing the Turn Table away.

Possible shapes: oval or round, depending on table height and tabletop shape. Position: centred, left and right if the tabletop is split.

Turn Table made of solid oak or MDF powder-coated in white or anthracite.

Dimensions of Turn Table oval: 405 x 228 mm Dimensions of Turn Table round: Diameter: 450 mm



TIMBA Table









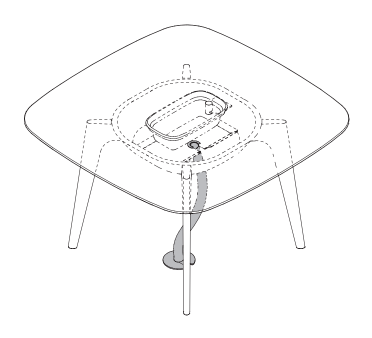
MESH TUBE

A mesh tube can be ordered as an optional accessory for the Power Bowl. It is hooked into the Power Bowl Cup and is used to vertically organise the cables.

Material & colour: Mesh tube made of mesh fabric in black, base plate made of steel powder-coated in black.

Length for a sitting height table: $660\,\mathrm{mm}$ Length for a standing height table: $1.060\,\mathrm{mm}$

Mesh tube diameter: 43 mm Base plate diameter: 146 mm



INSPIRATIONS



TIMBA Table high with Power Bowl and mesh tube.



TIMBA Table with Power Bowl, TIMBA Stool and Bay Chair.

INSPIRATIONS





TIMBA Table high with Power Bowl and TIMBA Stool.



COLOURS & MATERIALS - TABLETOP

MELAMINE: Basic colours ³



MW white





MQ office white



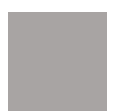
MC canvas



MP platinum



TM clay



MH stone grey



MA aluminium



MS slate



MB basalt



MD urban grey

MELAMINE: Décor colours 1,3



AR maple



BH beech light



NG walnut grey



EZ oak vicenza

MELAMINE: Accent colours 1,3



TX mustard



TH marino blue



TS fern green



MELAMINE: Décor colours with texture 1,3

CE elm white

VENEER: Oak 1,2



CO coco



EA oak aragon

MDF SURFACES: Powder-coated 1,2



FS white



FT platinum



FU anthracite

EY oak, silt



EV oak, volcano



EG oak grey

 $^{^{\}scriptscriptstyle 1}$ not available for 13 mm compact desk top

² not available for 19 mm chipboard $^{\rm 3}$ not available for 25 mm MDF board

[©] BENE GMBH, 04/2022



COLOURS & MATERIALS - FRAME

SHAPED WOOD: Lacquered





PL platinum

AT anthracite

STEEL: Powder-coated





SZ black

WI white

SOLID WOOD: Oak





HC natural oak

HD oak graphite



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**.

TIMBA TABLE — ECOLOGICAL STANDARDS

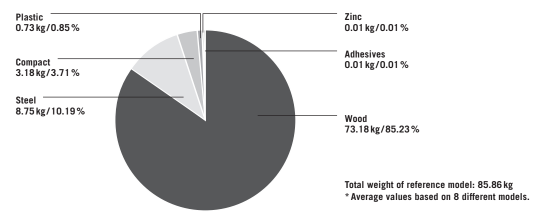
- ·95.6% recyclable
- ·83.8% of contents are renewable raw materials
- · 34.64 % of contents are recycled product materials (12.84 % post-consumer, 21.81 % pre-consumer)
- · 22.29 % of contents are recycled product materials that comply with LEED (12.84 % post-consumer, 21.81 % pre-consumer)
- · Resource-conserving product design
- · Use of certified wood (chain of custody)
- · Use of materials tested for presence of hazardous substances
- · No PVC, chromium, lead or mercury
- · Individual parts can be sorted according to homogeneous categories
- Recyclable and with positive contribution to the carbon footprint (average 135.31 kg CO₂)

TIMBA TABLE LEED POINTS

The Leadership in Energy and Environmental Design (LEED) is a system to classify ecological construction. It was developed by the U.S. Green Building Council. As an internationally recognised standard, it defines numerous standards for environmentally friendly, resource conserving and sustainable construction. The use of the TIMBA Table is an important contribution to LEED certification. The following criteria for this are from »LEED 2009 for Commercial Interiors«:

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

TIMBA TABLE MATERIAL COMPONENTS*



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







