

L4 BASIL TABLE

M LOEHR

D DAVID AND JULIAN LÖHR

The BASIL table is based on a simple, almost archaic construction principle of three planes. The undeniably generic form is functionally and serially formulated in detail. The format is based on established parameters, seating requirements, and compatibility. The table is solely made from coated fiberboard and demountable into three parts, therefore economical to transport. Uniform use of color and material give BASIL a sculptural appearance.

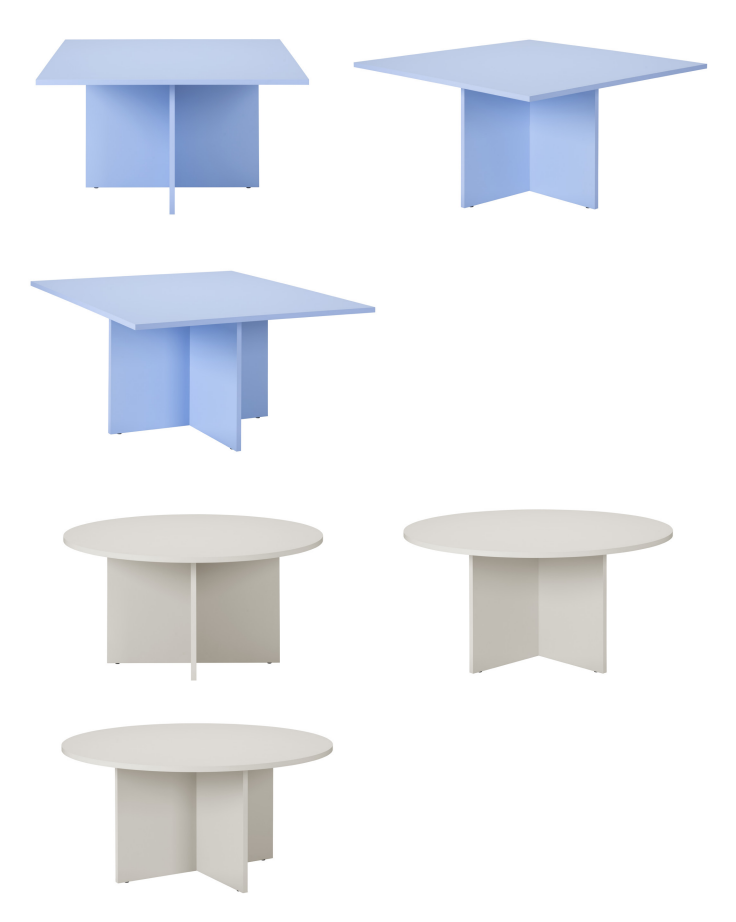


CORE MATERIAL PARTICAL BOARD TABLE SURFACES

MELAMIN LAMINATED LINOLEUM COATED COATED WITH FENIX NTM®

STILLFRIED WIEN 40 WALKER STREET, NEW YORK, 10013 NY T 212 226 2921 F 212 226 2948 OFFICE@STILLFRIED.COM WWW.STILLFRIED.COM









STILLFRIED

PRODUCT

The BASIL table is based on a simple, almost archaic construction principle of three planes. The undeniably generic form is functionally and serially formulated in detail. The formats are based on established parameters, seating requirements and compatibility. Demountable into three parts, BASIL is economical to transport. The same surfaces can also be found in other products of the collection and give BASIL, as a mono-material object, a sculptural appearance.

DESIGN

David & Julian Loehr, 2021

MATERIALITY AND SURFACES

table top

- melamine laminated
- linoleum coated
- coated with FENIX NTM®
- core material particle board

frame

- steel, powder-coated

small parts

- gliders (PE)
- mounting plates aluminium, untreated

- steel screws, galvanized

TRANSPARENCY

Coated fibre-board is the basic material of the BASIL table and are processed by a partner company in Brandenburg, only 30km away from Berlin. The short delivery route ensures an excellent eco-balance for the product, and the proximity to our partner facilitates communication. The aluminium mounting plates specifically designed for the table are manufactured by a company specialising in sheet metal processing within Berlin.

SPECIFICATIONS

The particle board used in this product consists of 70%
PEFC-certified fresh wood and 30% recycled material.
The melamine resin laminate used is EPD certified according to ISO 14025 and EN 15804.

Linoleum is a natural material with an excellent ecological footprint. The material used consists of linseed oil, resin, wood/limestone flour and colour pigments and is specifically designed for interior surfaces. Chemical resistant according to EN ISO 26987, EPD certified and REACH compliant.
 FENIX NTM® is an innovative nano-tech material made in Italy. The extremely matt surface is particularly suitable for high traffic environments, has anti-fingerprint properties and is

high traffic environments, has anti-fingerprint properties and is thermally repairable. Certified according to NSF/ANSI 35 (food safety), Greenguard Gold UL 2818 (low chemical emissions), IMO MED 3.18 (flame retardant).

© 4-8 seats (1400×1400mm) / 4-6 seats (Ø1500mm)

 \triangle This product is 100% recyclable





