

DL5 NEO TABLE

M LOEHR

D DAVID LÖHR

The NEO table is a homage to the architectural principle of the De Stijl movement. Its frame of orthogonally aligned steel tubes alludes to the three spatial dimensions and, apparently only resting on it, supports a light tabletop.



L 70.9 x W 33.5" x H 29.5" LEG DISTANCE 39.4" L 86.6" x W 33.5" x H 29.5" LEG DISTANCE 55.1" L 108.2" x W 33.5" x H 29.5" LEG DISTANCE 76.8"

FRAME

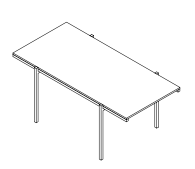
STEEL, POWDER-COATED

TABLE TOP

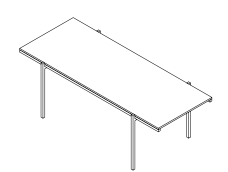
MELAMINE LAMINATED
LINOLEUM COATED
VENEERED
COATED WITH FENIX NTM®

CORE MATERIAL
PARTICAL BOARD

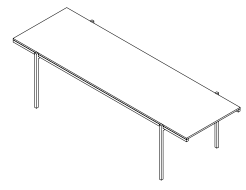




desk L 70.9 x W 33.5" x H 29.5" LEG DISTANCE 39.4" ⊚



universal table L 86.6" x W 33.5" x H 29.5" LEG DISTANCE 55.1" ② ③ ③ ⑤ + ⑤ ⑤



universal table
L 108.2" x W 33.5" x H 29.5" LEG
DISTANCE 76.8"

③ ⑤ ⑤ ⑤ ⑥ ⑤ + ⑤ ⑤

FRAME **TABLE TOP** oak veneer, natural jet black (RAL 9005) Laminate saffron yellow FENIX NTM Nero (clear varnished) grey brown (RAL 8019) FENIX NTM Cocoa Laminate light grey Linoleum Mushroom signal white (RAL 9003) Laminate diamond grey Linoleum Nero FENIX NTM Gris light grey (RAL 7035) FENIX NTM Bianco

MATERIAL AND SURFACES

table top

- melamine laminated
- linoleum coated
- veneered (2mm thick veneer)
- coated with FENIX NTM®
- core material particle board

frame

- steel, powder-coated

small parts

- gliders (PE)
- steel screws, galvanized





SPECIFICATIONS

- The particle board used in this product consists of 70% PEFC-certified fresh wood and 30% recycled material.
- 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.
- The veneer wood used is 100% FSC-certified, from sustainable, European forestry.
- Coloured and clear lacquers used on wood and composite materials are matt, lightfast, water-thinnable and based on an acrylic binder. This surface treatment fulfils: DIN 68861/1B (chemical exposure of furniture surfaces), EN 71-3 (migration of soluble heavy metals), DIN 53160 (part 1 and 2 saliva and perspiration fastness).
- 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 thermally repairable. Certified according to NSF/ANSI 35 (food safety), Greenguard Gold UL 2818 (low chemical emissions), IMO MED 3.18 (flame retardant).
- The structural steel used is from European production, grade according to EN 10027: S235JR+AR, WNr. 1.0038.
- Polyester resin-based powder-coatings on metal parts are solventfree and do not contain heavy metals (REACH and RoHS compliant). The recovery rate of excess powder is 99%.
- © 1 seat (1800mm) / 4 [+2] seats (2200mm) / 6 [+2] seats (2750mm)
- △ This product is 100% recyclable







TRANSPARENCY

The steel frames for NEO are manufactured in a metal construction company in Saxony, 250km from Berlin. The powder coating of the parts is done either on location or at a partner in Berlin. The table tops are manufactured by two production partners, one located in Mecklenburg-Western Pomerania, the other in northern Bavaria. The final assembly of all parts, as well as packaging, takes place at LOEHR in Berlin.



