

JL4 FABER BARSTOOL

M LOEHR
D JULIAN LÖHR

The quintessence of northern European half-timber architecture is a wooden framework. FABER is an interpretation of this construction method in a new format as furniture made from solid oak wood. The result is a family of products with a unique silhouette, which can be combined with each other effortlessly. FABER consists of a stool, barstool, bench, bistro table, high table, and side table.



W 16.2" x D 15.4" x H 26.8"
SEAT D 12.6"



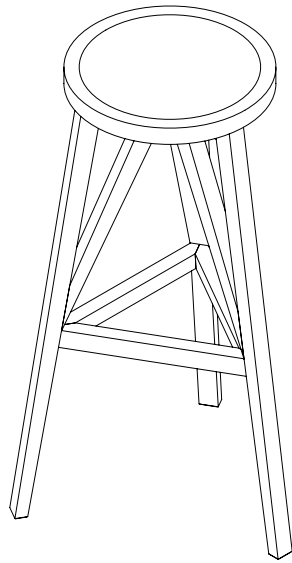
W 17.3" x D 15.7" x H 30.7"
SEAT D 12.6"

MATERIAL

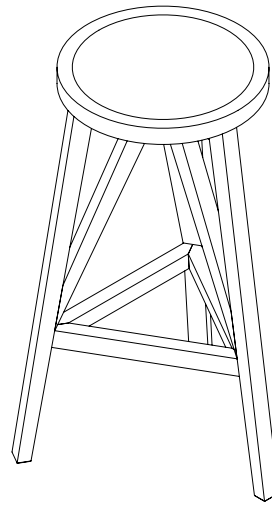
SOLID EUROPEAN OAK

FINISHES

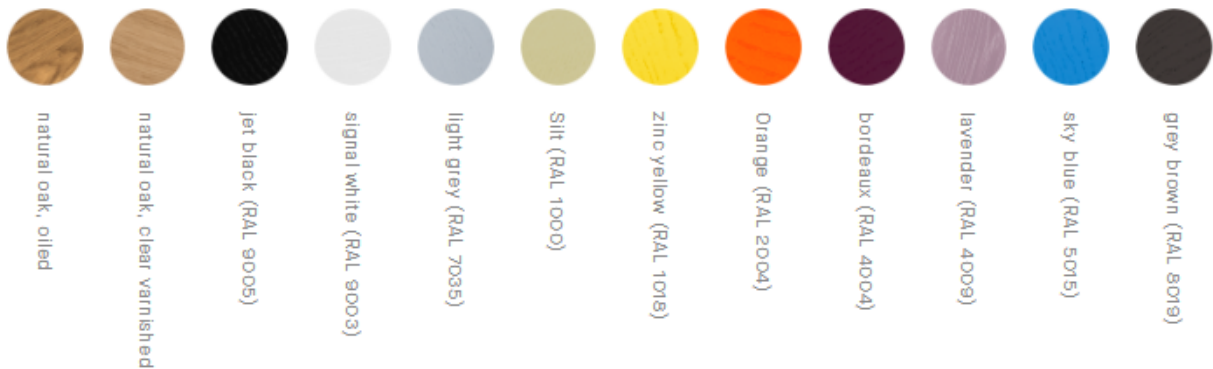
NATURAL OIL
NATURAL CLEAR VARNISH
UNICOLOR LACQUER



W 17.3" x D 15.7" x H 30.7"
SEAT D 12.6"



W 16.2" x D 15.4" x H 26.8"
SEAT D 12.6"



MATERIAL AND SURFACES

solid European oak

- natural, oiled
- natural, clear varnished
- unicolour lacquered

small parts

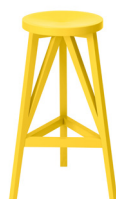
- gliders high-tech plastic, wool felt
- steel screws, galvanized

SPECIFICATIONS

- Solid wood products are made from 100% FSC-certified wood from European forestry.
- For oiled wood surfaces a pure, solvent-free hard oil is used. This surface treatment fulfils: DIN 68861/1C (chemical stress on furniture surfaces), EN 71-3 (migration of soluble heavy metals).
- 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).

♻️ This product is 100% recyclable







TRANSPARENCY

All FABER products are handcrafted in partnership with a cabinet maker in Mecklenburg-Western Pomerania. Our production partner works according to the statutory minimum wages and social security applicable in Germany. Local production, the short delivery distance of not more than 150km, the use of non-industrial production methods and environmentally friendly surface treatments result in an excellent environmental balance.