

IMPROVE YOUR HOME & IMPROVE OUR WORLD

**ZANAT**

# Rye Bar Stool

## PRODUCT NAME

Rye Bar Stool

## DESIGNER

Yves Behar

## YEAR OF DESIGN

2025

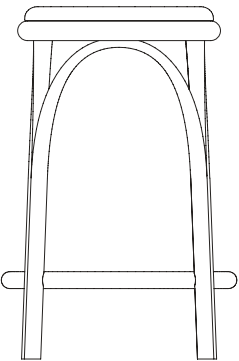


Rye stool, designed by Yves Béhar for Zanat, offers an innovative, contemporary twist on classical bent wood furniture. Rye's round legs split and bend into arches supporting a solid wood seat, reminiscent of swaying grain ears, hence the name "Rye". As this is Yves's first venture into bent wood furniture, the innovative structural approach is a tour de force of imagination and craft.

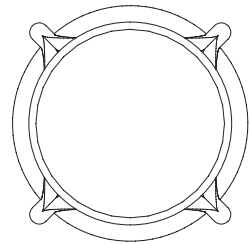
"With Rye, I was looking to reference the way trees bifurcate as they grow a trunk into two branches. The result are legs structurally connected to each other through beautiful arcs. Nature and structure come together in a continuous motion, as one can't see where the structure starts and stops" says Yves Béhar.

The stool, including the foot ring, is made entirely in solid wood and is available in various wood species and finishes, with an optional removable cushion, elegantly attached from underneath the seat. The split area under the seat shows a unique pattern created by the designer that is skillfully executed by Zanat's woodcarvers. It looks as if the carving pattern mysteriously appears from the core of the wood itself. Rye stool is offered in bar and counter heights, showcasing the timeless and enduring techniques of traditional woodcarving and steam bending.

DIMENSION 1

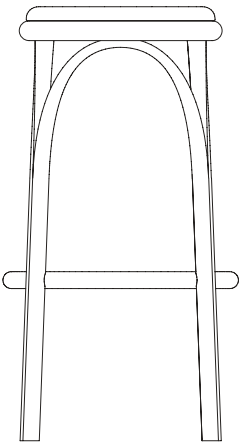


61 cm  
24.02"

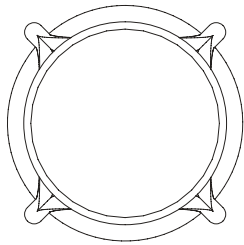


| 36 cm |  
14.17"

DIMENSION 2



76 cm  
29.92"



| 36 cm |  
14.17"

PREASSEMBLED

CUSTOMIZATION OPTIONS

Additional customized finishes may be available upon request for larger contract orders.

Height customization between counter stool and barstool levels may be available for larger contract orders, with a minimum height of H60 cm and a maximum height of H75 cm.

ENVIRONMENT

Indoor. Outdoor is possible if protected from sunlight and precipitation.

\* Product weights are approximate and vary based on wood species. Different wood densities affect overall weight, even within the same species. If only one weight is shown, it represents the average for maple, ash, and walnut—maple and walnut are similar, while ash is 4% heavier. Oak's weight can be estimated by adding 11% to the net weight. These variations may impact handling, transport, and usage.

\*\* 2D models, 3D models and product images can be found on the product page of ZANAT website.

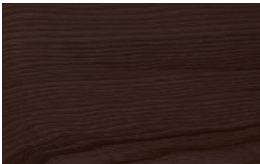
	DIMENSIONS	NET WEIGHT	PACKAGING TRUCK freight	PACKED WEIGHT TRUCK freight	PACKAGE TYPE TRUCK freight	PACKAGING TRUCK/AIR/OCEAN freight	PACKED WEIGHT TRUCK/AIR/OCEAN freight	PACKAGE TYPE TRUCK/AIR/OCEAN freight
1	Ø 36 H 61 cm, seat: Ø 36 cm / Ø 14.17" H 24.02", seat 14.17"	5.5 kg / 12.13 lb*	W 46 D 46 H 67 cm / W 18.11" D 18.11" H 26.38"	8.2 kg / 18.08 lb*	Standard package - cardboard box	W 51 D 51 H 79 cm / W 20.08" D 20.08" H 31.10"	21.7 kg / 47.84 lb*	MDF crate
2	Ø 36 H 76 cm, seat: Ø 36 cm / Ø 14.17" H 29.92", seat 14.17"	6 kg / 13.23 lb*	W 46 D 46 H 83 cm / W 18.11" D 18.11" H 32.68"	9 kg / 19.84 lb*	Standard package - cardboard box	W 51 D 51 H 95 cm / W 20.08" D 20.08" H 37.40"	23.9 kg / 52.69 lb*	MDF crate

WOOD AND FINISHES

Ash, black stain, matte polyurethane lacquer



Ash, wenge stain, matte polyurethane lacquer



Ash, oil



Ash, white oil



Oak, oil



Oak, white oil



CARVING PATTERN



\*\*\* Please note that colors are only indicative. In particular, color variations are possible in wood that is not stained.

COUNTRY OF ORIGIN  
Bosnia and Herzegovina