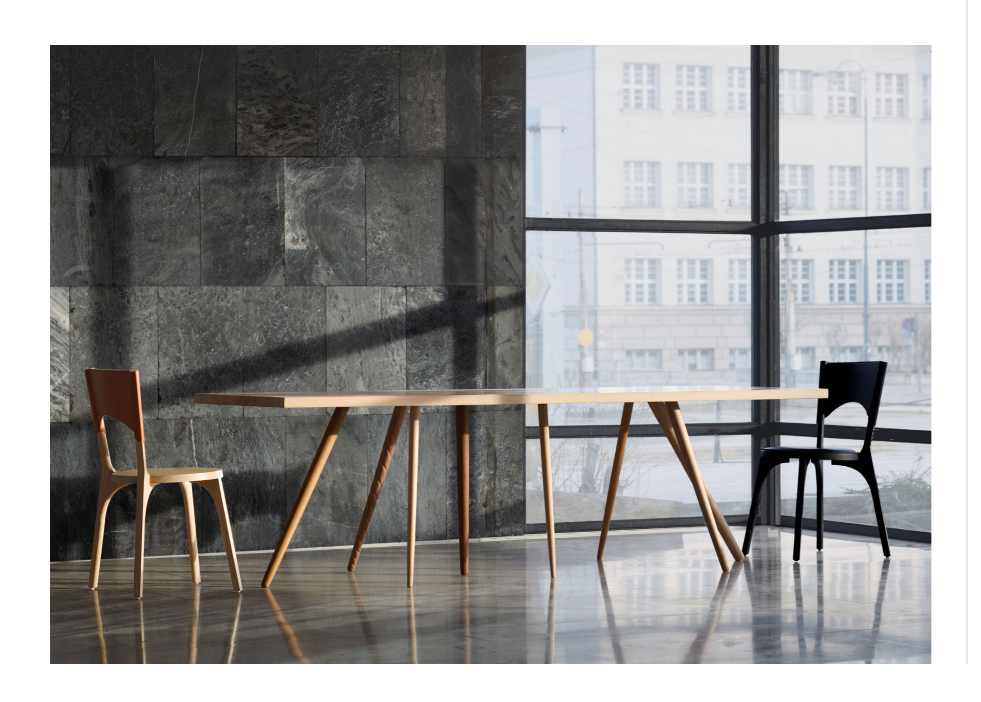
ZANAT

# Branchmark (8) Table



### PRODUCT NAME

Branchmark (8) Table

### DESIGNER

Wingårdhs Architects

## YEAR OF DESIGN

2015

In Branchmark (8) the dance of legs is created to celebrate the joy of vertical-forces which become trully impressive when two branchmarks are placed together creating a forest of dancers. Leg endings, one of them hand-carved, create artisanal expression on the tabletop. The craft is celebrated through the hand-carved narwhal tusk inspired leg. Branchmark (8) Table is the winner of the Interior Innovation Award 2015.

### **DIMENSIONS**

W 240 D 85 H 72 cm / W 94.5" D 33.5" H 28.4"

### **NET WEIGHT**

66.0 kg / 145.5 lb\*

# PACKAGING – TRUCK/AIR/OCEAN freight

MDF crate. W 249 D 94 H 88 cm / W 98.1" D 37.1" H 34.7"

# PACKED WEIGHT – TRUCK/AIR/OCEAN freight

124.0 kg / 273.4 lb\*

### **PREASSEMBLED**

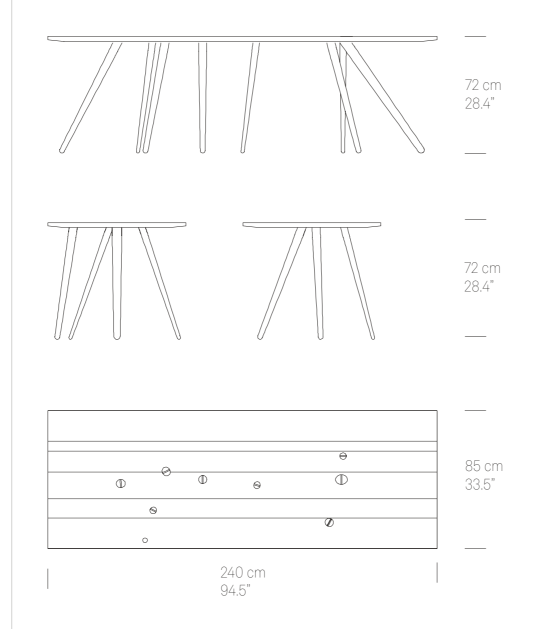
### **CUSTOMIZATION OPTIONS**

Dimensions of this table can be customized. Width 80-100 cm, maximum length 340 cm. Custom finishes may be possible upon request.

### **DESIGN AWARDS**

Interior Innovation Award 2015 - Winner

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



### **COUNTRY OF ORIGIN**

Bosnia and Herzegovina

### **ENVIRONMENT**

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

### WOOD AND FINISHES

Maple, white oil



Ash, oil



Ash, white oil



Oak, oil



Oak, white oil



Walnut, oil



\*\*\* The legs are made in four different species of wood. The price is related to the species of wood used in the table top.

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

<sup>\*</sup> 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.