# ST / TABLE

The table with a solid wood top and gentle curves. The edges of the tabletop are slightly inclined inward highlighting the shape of the tabletop. The spacious tabletop measuring up to 3.2 m blends well with any chair and wraps the space with a soft ambience. This versatile table is well suited not only as a dining table, but also as a meeting table, or at various public places.





#### **DESIGN**



### NAOTO FUKASAWA, 2022

" ST is a 3.2 meters large table with solid wood top and is suitable not only as a dining table but can also be used as a meeting table or at various public places. The exquisitely crafted spacious tabletop harmonizes with the subtly soft contours."

### **MATERIAL & FINISH**

#### oak





C-0 NL-0 clear whitish

walnut





C-0 clear

WB-1 light brown

## **WARRANTY**

We will guarantee the product for two years from the date of delivery of the product. For the content of quality assurance please see the "Warranty Policy" included in the product.

## **TECHNICAL INFORMATION**

#### WOOD

The wood used in this product is obtained from oak or walnut trees in North America that are managed and felled in a planned manner. If required, we can manufacture furniture with the FSC® or PEFCTM certification. In that case, however, a longer lead-time will be required to procure the wood.

#### **TABLETOP**

The tabletop is 30 mm thick and made from solid wood. We use knotted wood for the tabletop, which means each product has a slightly different color, wood texture, and knot pattern.

#### MFTAI

The bottom side of the table top is equipped with fittings that prevent warping. Steel powder-coated to a matt black colour.

#### VOC

The coating and glue used here reduce VOC emissions in manufacturing processes and finished products. These materials have been tested for formaldehyde emissions in accordance with the ISO12460 standard and confirmed not to exceed the 0.4 mg/l emission level.

# **PURPOSE OF USE**

Indoor

Maruni Wood Industry has established various test standards and designs for comfortable use. However, the use of products beyond the expected scope can lead to cracking and snapping of wood parts. There are several things you should keep in mind in order to properly preserve the product and continue using it for a long time. Therefore, be sure to read the instruction manual beforehand.



