T&O / T1 CHAIR STACKABLE

This series provides a sense of freshness thanks to the contrast between the natural wood and steel parts. The wood components of the T Chair consist only of a seat and backrest created by three-dimensional cutting. Added to these is the flexible S-shaped steel part that connects the backrest and seat to make the stool look light as well as comfortable. It was named a T Chair because it looks like the shape of a "T" when viewed from behind. The ability to stack up to six chairs together makes this chair perfect not only for home use but also for use at public facilities and similar locations.





DESIGN



JASPER MORRISON, 2021 -

"T1 Chair had its roots in an exploration of utility that combines wood with elements of precise metalwork. For ultimate utility it was however important to consider a stacking version of the chair. Maruni's woodworking precision allows the leg structure to be partly concealed within the thickness of the seat which gives a cleaner appearance to this typology."

MATERIAL & FINISH

maple





C-0 NK-1* natural black

ash





C-0 NK-1* natural black

oak







C-0 NL-0 clear whitish

NK-1* natural black

steel



^{*}black or silver are the only selectable steel colors for NK-1.

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.

TESTS

ISO7173-L4 / Determination of strength and durability ISO7174 / Determination of stability

TECHNICAL INFORMATION

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

METAL

The S-shaped part connecting the seat to the backrest is made of press-molded steel that is 6 mm thick. The legs, on the other hand, are made from stainless steel tubes. The surfaces of both parts are powder-coated.

GLIDE

The leg tips are equipped with nylon ball joint gliders. When the parts get worn out, they can be replaced.

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.



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