06-2019

Roundish / SOFA.OTTOMAN

This soft and comfortable sofa feels round no matter where you touch it, similar to the dining room pieces of this same series. The soft luxurious back cushion fits snugly against your back for greater comfort and the rounded form holds your body in a cozy position no matter what angle you are sitting to be able to accommodate the various sitting postures. The back cushion structure is shaped like airplane wings, and skillful warping techniques are applied in order to achieve the sleek smooth lines of this sofa.





DESIGN



NAOTO FUKASAWA, 2014

"The Roundish collection originally started with dining items. Why not add something for the living room to it, maybe a sofa, inheriting the same design concepts?

Sit on either end of the sofa facing slightly inward. The puffy roundish shape fits your back with perfect comfort. You can lean back deeply with your arms on the back of the sofa, or you can sit on the corner and enjoy the sensation of your body and arms being completely wrapped around. The armchair and corners of the sofa both provide a feeling of a perfect fit and encased comfort of being wrapped around. The sofa can be combined with a round low table. Add a mellow touch to your living room."

MATERIAL & FINISH





whitish

oak



walnut



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

ISO7173-7.4-L4 / Arm downwards static load test

TECHNICAL INFORMATION

WOOD

The wood used in this product is obtained from beech trees in Europe and 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 PEFC[™] certification. In that case, however, longer lead-time will be required to procure the wood.

UPHOLSTERY

The back and seat of the sofa are made of multiple layers of various urethane foam types with different specific weights. The seat base is equipped with elastic webbing and mesh sheet in order to improve the cushioning quality and durability of the product.

VOC

The coating, glue, plywood, and MDF 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.

FLAME RESISTANCE

The foam and materials of the product can be customized to meet the requirements of BS5852 Source 5 with a special order.

PURPOSE OF USE

Indoor

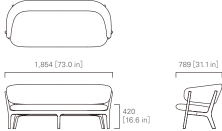
Maruni Wood Industry has established various test standards and designs for comfortable use, however, use of products beyond the expected scope can lead to cracking and snapping of wood parts. There are several things you should keep in mind in order to properly preserve the product and continue using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



ARM SOFA







763 [30.1 in]

763 [30.1 in]

THREE SEATER SOFA

