



Roundish chair cushion seat, 2014

Designer: **Naoto Fukasawa**

Manufacturer: **Maruni**

£772

DESCRIPTION

Roundish chair by **Naoto Fukasawa** for **Maruni**.

The Roundish family of seating comprises a two-seat sofa, a three-seat sofa, an armchair and a chair. Upon its launch in 2014 the Roundish sofa was awarded one of Japan's national Good Design Awards.

"The primary feature of this chair is its large roundish back. It gently wraps around the body for increased sitting comfort, and it looks beautiful from behind in particular. The chair back encloses and supports you for hours of fatigue-free sitting, regardless of whether you sit up straight or slouch down. The curvature of the back closely matches the shape of the seat." - Naoto Fukasawa.

The Roundish chair is available in beech, oak or walnut, with a variety of natural and coloured finishes.

DIMENSIONS

46w x 53d x 44/77.3cmh

MATERIALS

The wood frame may be selected from the following: beech with a whitish urethane finish, oak with a clear, whitish or natural black urethane finish, and walnut with a clear or light brown finish.

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.

See the downloadable sheet for samples of Maruni wood finishes.

The coating, glue, plywood and mdf used here reduce VOC emissions in manufacturing processes and finished products.

Available with a choice of an upholstered seat cushion or upholstered seat and back cushions. Upholstered in Fabric and leathers of the collection. Please click on fabric name for the link to manufacturer page and example images:

Fabric M-01: TWILL

Fabric M-02: MAYA, FRANK, Remix, MIX FLANO, BALI, SAGA

Fabric M-03: BOY, Melange Nap

Fabric M-04: Hero

Fabric M-05: Divina 3, Divina MD, Hallingdal 65, Steelcut Trio 2

Fabric M-07: Crystal Field

Leather L-01: Leather, Tanned Leather

Leather L-02: Elmosoft

HELP / ADVICE

Call: 020 4526 1650

Email: showroom@twentytwentyone.com