twentytwentyone



Hiroshima side chair, 2008

Designer: Naoto Fukasawa

Manufacturer: Maruni

£673

DESCRIPTION

Hiroshima side chair by Naoto Fukasawa for Maruni.

The "Hiroshima" series was released in 2008. Designed by Naoto Fukasawa, the aim was to create furniture that combines robustness with designs that will remain fresh and vital. The "Hiroshima" series, in particular, reflects the Japanese aesthetic as applied to wood and the skills that make it possible for this aesthetic to be brought to life in everyday contexts. Products in this series, therefore, have a natural wood finish with almost no paint or varnish.

Chairs and tables with simple, subtle structures that highlight the natural wood used, and which have no restrictions placed on them regarding the places in which they are used — it is envisaged that they are used everywhere. One may choose either beech or oak. The gentle curve from the back along the arm is very appealing. The roomy seat can be used not only as a dining chair but as a lounge chair too. The tapering of the sides of the arms, the seat of the chair and the table accentuate the beauty of the light shining on their surfaces.

DIMENSIONS

MATERIALS

Available in beech in the following urethane finishes:

whitish, matt black, matt white

Also available in oak in the following urethane finishes:

clear, whitish, natural black, light grey.

The wood used in this product is obtained from beech trees in Europe and oak trees in North America that are managed and felled in a planned manner.

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

Please use the links below for upholstered fabrics and leathers available in the UK collection.

Fabric M-02: MAYA, Remix Fabric M-03: Melange Nap

Fabric M-04: Hero

Fabric M-05: Divina, Divina MD, Hallingdal, Tonus 4

Leather L-02: elmosoft

Please note: this chair has a minimum order quantity of 2 chairs per order.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com