



Hiroshima Upholstered Chair, Black

Designer: **Naoto Fukasawa**

Manufacturer: **Maruni**

~~Was £898~~ Now £763

DESCRIPTION

Hiroshima Stackable Upholstered Armchair 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.

These chairs, tables and stools have simple, subtle structures that highlight the natural wood used and place no restrictions on their use. They are designed to be used everywhere.

The Hiroshima stackable armchair is the newest addition to the Hiroshima family of seating, launched at the Milan Furniture Fair in 2016.

"There has been a demand for items that can also cope in public spaces, and when I considered trying to make this design, I thought of a stackable chair and stool that could combine with such a strong and different material as stainless steel," said Fukasawa.

DIMENSIONS

MATERIALS

Back/armrest made of solid beech, oak or walnut in a variety of finishes.

Beech available in urethane whitish, urethane matt black or urethane matt white.

Oak available in urethane clear, urethane whitish and urethane natural black.

Walnut available in urethane clear and urethane light brown finishes.

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.

The steel frame is available in black powder-coated steel.

Stackable to a height of four chairs.

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

Upholstered seat in a choice of fabrics and leathers of the collection. 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

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com