twentytwentyone



Alpina Chair | Ex-Display

Designer: Barber Osgerby

Manufacturer: Magis

Was £448 Now £313

DESCRIPTION

Alpina Chair by Edward Barber + Jay Osgerby for Magis.

Ex-display item reduced by 30% £448 -30% now £313

Ex-display items have some signs of use and we recommend a detailed condition report prior to purchase.

This item is a one-off ex-display item to be sold on a first-order, first-served basis.

Born from the desire to create a chair that aligns with the Circular Economy model, the Alpina chair is not only elegant and versatile but is also 100% recyclable. Designed by renowned British designers Edward Barber and Jay Osgerby in 2022, the backrest is made from bio-based polypropylene produced using 100% organic waste cooking oils. Green and versatile, this new material has excellent properties. It is durable and reusable with up to 80% reduction in CO2 footprint during production.

The seat and legs are made from FSC-certified solid ash wood. The design of the chair is inspired by classical alpine furniture tradition that emphasises simplicity and multifunctionality. Elegant and versatile with simple clean

lines, the chair is great for both residential and contract use.

Alpina is available with natural ash seat and legs with an olive green backrest.

"As designers, we have a great responsibility to adopt a sustainable and circular approach at the core of our working practice. First and foremost we design with longevity in mind... Every piece we launch is intended to be passed down through the generations as a coveted heirloom... The bioplastic utilised in the design of Alpina is a step towards a future where all new designs are created from responsible materials, with both hardwearing and recyclable properties." Edward Barber and Jay Osgerby say.

DIMENSIONS

45w x 42d x 45/81cmh

MATERIALS

Seat and legs in solid ash. Back rest in bio-based polypropylene.

Seat and legs in natural finish with the back in olive green.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com