Allermuir

Product Range



Jaicer

Design by Allermuir

When designing Jaicer, we set out to create a simply beautiful chair that was constructed entirely from wood. Jaicer has been created to work across a multitude of environments; be it for ad hoc use in a contemporary workplace, as an elegant statement in a meeting room or as a café or dining chair in a modern corporate or hospitality environment.



JCR1







* Upholstered seat



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us. Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.

Allermuir

Standard Features

(* - Selected models only) Solid Beech frame Beech veneer seat and back Stainless Steel footrail protector* Upholstered seat* Plastic glides

Optional Features

Counter height stool option, seat height 24.5" (add CH to product code)* Plastic glides with felt

Performance Standards

BS EN 1002:2005 BS EN 16139:2013 1.2

Dimensions



Environmental Performance

Material Content

Components are constructed of the following

Recycled Content

Steel

Contains up to 0.50% of Recycled Material **Recyclability** The range is 100% recyclable



54.79% Solid Wood 43.85% Plywood 1.30% Steel 0.06% Polypropylene

Allermuir

Jaicer

Finish Options

Beech components can be stained or color washed

Seat pads can be upholstered in a broad range of contract upholstery fabrics, vinyls and leathers from Allermuir standard upholstery collection

Color Washes Based on Beech







Blue Skies

Peacock

Green Wash

Blue Wash

Sapphire

Mellow Orange Crush Wash Yellow Wash

Nut Brown Wash

Turtle Dove Wash Sherbet Yellow Wash

Blush Pink Wash









Clear

American Cherry

American Walnut

Dark Walnut Wenge

Wood Stains Based on Beech

Note: Color images are for reference only. Please verify with actual color sample.