Allermuir

Product Range

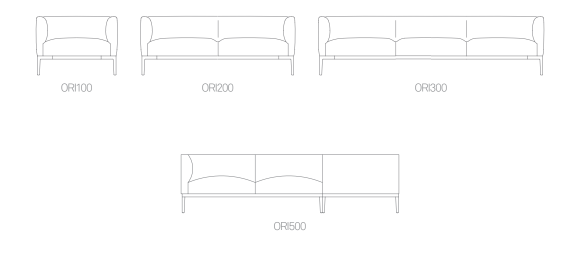


Orai

Orai uses a restrained, minimal aesthetic to create its architectural profile. Simple, elegant and timeless, the design works in a variety of interior spaces. The considered tailoring and gentle profiling of the upholstery allow the sofa to maintain its comfort and form even in high use areas. The design by Mark Gabbertas achieves a deliberate balance between the classic and contemporary and is available as single seat armchair, 2-seater and 3-seater sofa. Orai is the cousin to the Oran range of

Design by Mark Gabbertas

upholstery and uses the same aluminium frame and cast aluminium legs to carry the slightly more compact, but equally welcoming upholstery volumes.





Design Mark Gabbertas

Mark Gabbertas is a furniture designer with a different perspective. After ten years in advertising, he trained and worked as a cabinet maker, before establishing the Gabbertas Studio in 2001. The intent is to create character through simplicity via the rigorous pursuit of designs that have both an elegance and a lasting aesthetic... it is all too easy to shock, but much more difficult to please.

Allermuir

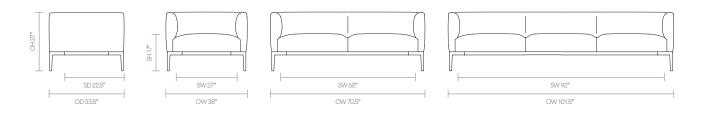
Standard Features

Fully upholstered Traditional carcass with multi-layered foam construction Tensioned seat support Plastic glides

Optional Features

Plastic glides with felt

Dimensions



Orai

Finish Options

Cast Aluminium leg and Aluminum perimeter frame finished in Black powder coat

Orai can be upholstered in a select range of fabrics and leathers from Allermuir's standard upholstery collection

Metal Frame Finishes



Black powder coat

Environmental Performance

Material Content

Steel

Components are constructed of the following

Fabric Restrict Fabric Fabric

Recycled Content

Contains up to 8.50% of Recycled Material

 2.05%
 4.50%

 Fabric

 0.08%
 4.00%

 Aluminium Castings

 4.05%
 5.00%

 Aluminium Extusion

 2.54%
 8.50%

 Steel

Recyclability The range is 100% recyclable

100%

Orai

Note: Colour images are for reference only. Please verify with actual colour sample.