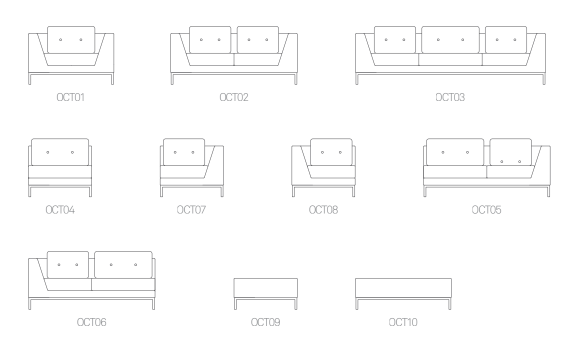
Allermuir Product Range



Octo Design by Allermuir

This elegant low back design incorporates sofas, modular elements, armchairs and benches with a complementary deep edge coffee table.

The finesse of Octo's upholstery detailing, generous proportions and sublime comfort sets it apart from others in its class.





# 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)
Traditional carcass construction
Tensioned seat support
Fully upholstered
Square tubular Steel frame
Plastic glides

Double button back cushion detail

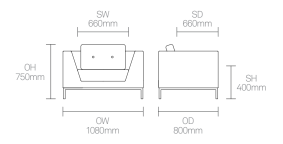
### **Optional Features**

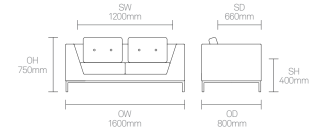
Two-tone upholstery
Integrated power in arm
(2 x powered USB/TUF and 1 x power socket)

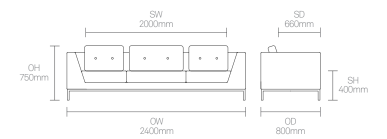
### **Performance Standards**

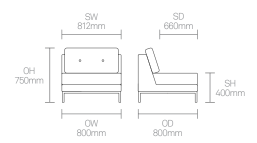
SCS-EC10.2-2007 Indoor Air Quality

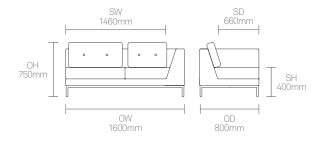
# **Dimensions**

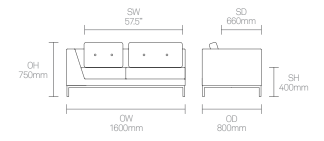


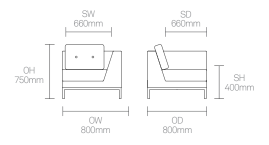


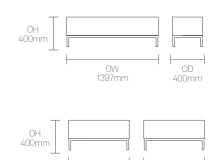












OW 800mm OD 800mm Allermuir

# **Finish Options**

(\* - Selected models only)
Square tubular steel frame finished in
Polished Chrome

Octo can be upholstered in a broad collection of contract fabrics, selected leathers and vinyl's from Allermuir's standard upholstery collection

#### Standard Metal Finishes



Polished Chrome

Plywood

### **Laminate Finishes**



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

## **Environmental Performance**

## **Material Content Recycled Content** Recyclability Components are constructed Contains up to 15.00% of The range is 100% recyclable Recycled Material of the following 100% 6.56% Fabric Fabric 11.50% 23.34% Steel Steel 17.27% PU Foam 31.66% Solid Wood 0.06% Plastic