



Baudot-Zero

Design by Allermuir

The double-sided domed acoustic panel is the most adaptable and visually striking product within the Baudot range. With height adjustability and a dense concrete base with a small footprint, the Baudot Zero

modules can be reconfigured to adapt to changing environments and activities..



BDZ1



Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimize 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.

Standard Features

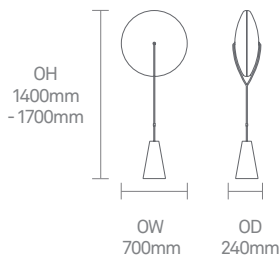
(* - Selected models only)

- Foam construction
- Upholstered in acoustically tested fabrics
- Steel stem
- Cornish Granite concrete cast base
- Height adjustable
- Felt base pads

Optional Features

- Two-tone upholstery

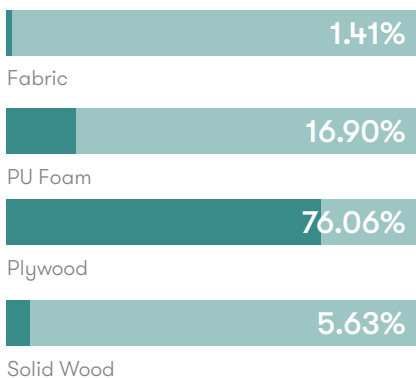
Dimensions



Environmental Performance

Material Content

Components are constructed of the following



Recycled Content

Contains up to 0.50% of Recycled Material



Recyclability

The range is 100% recyclable

100%

Finish Options

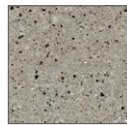
Steel stem finished in Black powder coat
Available in Baudot synergy fabrics only

Stem Finish



Black Powder Coat*

Base Finish

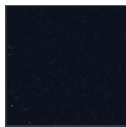


Cornish Granite Concrete*

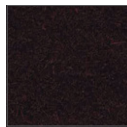
Fabrics



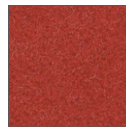
Compound



Sync



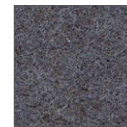
Process



Mutual



Lateral



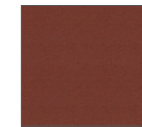
Chemistry



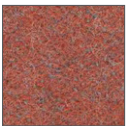
Level



Affix



Combo



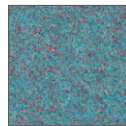
Work



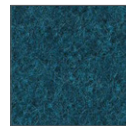
Collaborate



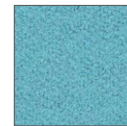
Fellowship



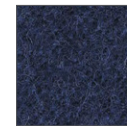
Kinship



Group



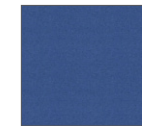
Support



Alike



Regard



Guild



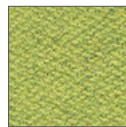
Append



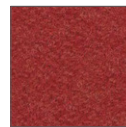
Summon



Pact



Gather



Share



Serendipity

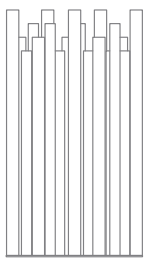


Baudot – Strings

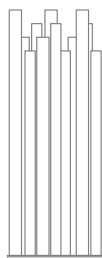
Design by Allermuir

Baudot Strings provide an attractive alternative solution to screening whilst noticeably improving the acoustics within a space. Constructed from extruded Aluminium poles surrounded by foam and fabric, Strings provide an excellent surface

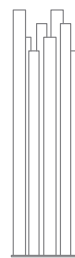
to absorb and diffuse sound waves. With 24 fabric colours and various heights available, interior designers can create an arrangement to fit in any environment.



BDSR20



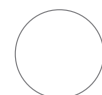
BDSR12



BDSR8



BDSC12



Design Allermuir

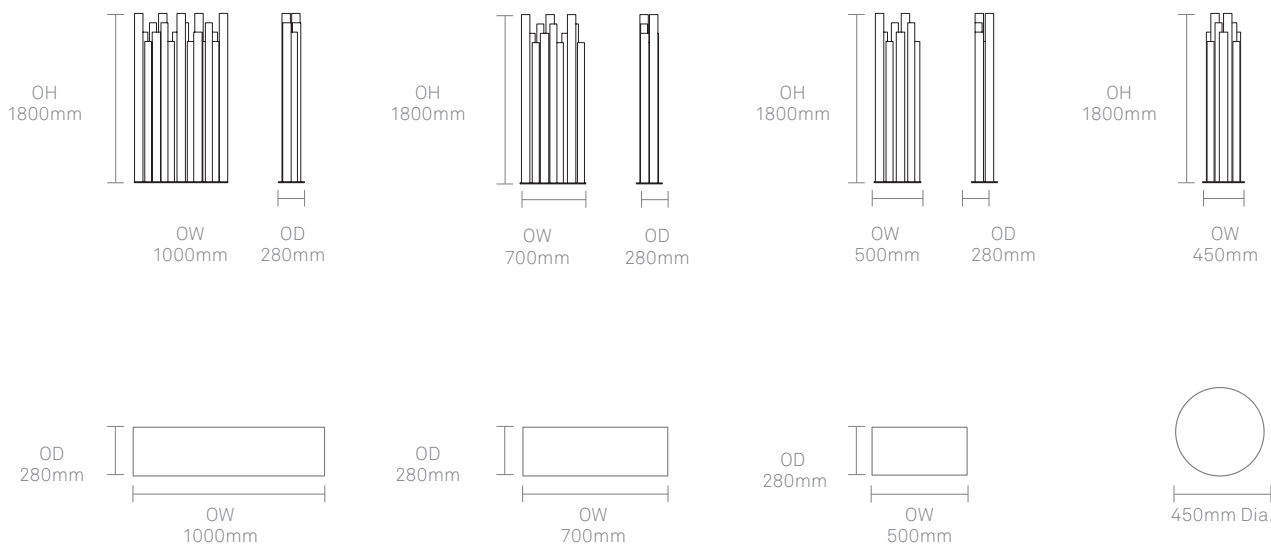
Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us.

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.

Standard Features

Upholstered uprights finished in acoustically tested fabrics
 Steel base plate finished in Black powder coat

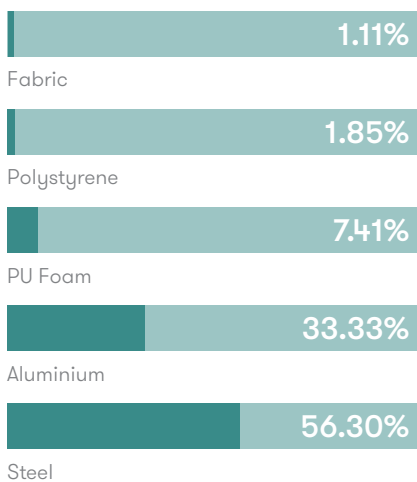
Dimensions



Environmental Performance

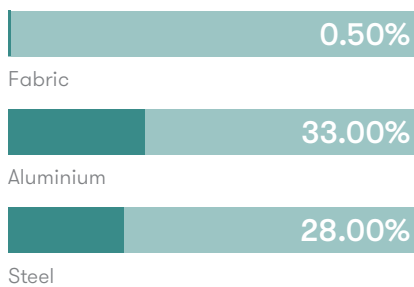
Material Content

Components are constructed of the following



Recycled Content

Contains up to 61.50% of Recycled Material



Recyclability

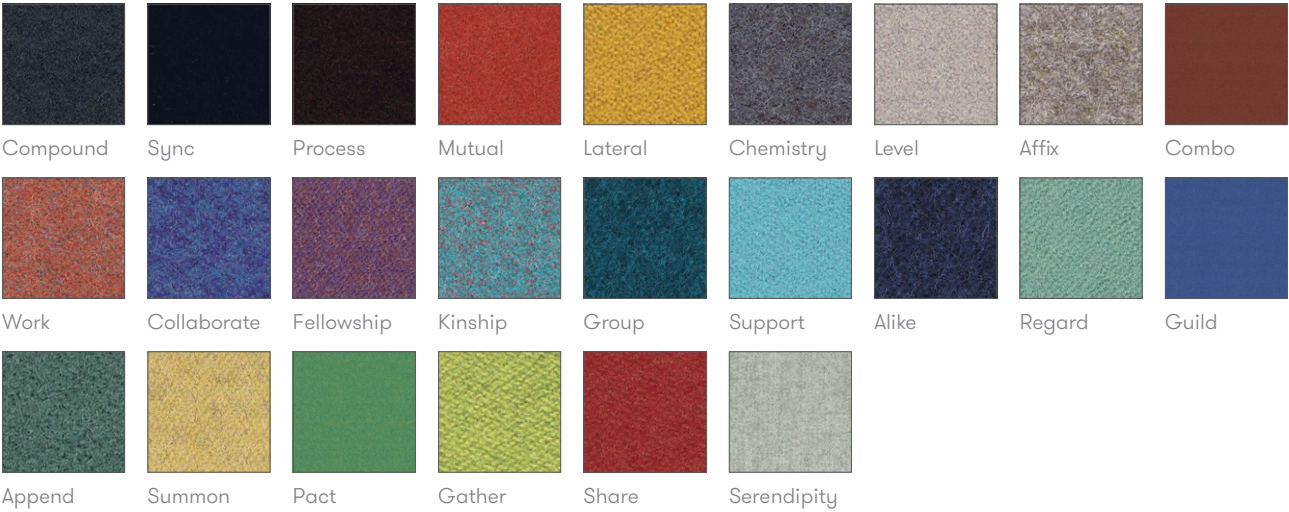
The range is 100% recyclable

100%

Finish Options

Available in Baudot Synergy fabrics only
Steel base plate finished in Black powder coat

Fabrics



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