

category	sound absorber
description	acoustic totems, cones & cubes
part code	custom order only



**ACOUSTIC TOTEMS**, are ideal for high levels of sound absorption in spaces that are heavily glazed – for example, many modern offices glass partitioning and windows leave little space for mounting acoustic panels.

This unique freestanding product solves that problem, as the totems can stand unobtrusively in the corners of rooms and yet provide high levels of acoustic comfort.



### Technical Specification

Product	Acoustic Totems
Colour	Range of 23 round knit colours to choose from
Size	2000 x 380 x 380mm
Fire rating	Class 0
Weight	8kg
Equivalent absorption area (at mid. Frequency)	3.22m <sup>2</sup>
Finish	Plain, printed or embossed fabric

The unit comes complete with a brushed stainless steel base and the fabric covering is removable if cleaning is required.

### Equivalent Absorption Area per Unit (m<sup>2</sup>)

Frequency (Hz)	125	250	500	1k	2k	4k	5k
Totems spaced 1.7m apart	1.51	2.81	3.14	3.27	2.99	3.09	2.98



**STEREO CONES** can be suspended from the ceiling using a vertical cable. They offer an attractive and novel solution when acoustic reverberation proves to be difficult to resolve.

The cones give life to spaces and adapt to all ceilings, high or low, with quick and easy integration into the existing decor.

The fabric covering is removable for cleaning.



### Technical Specification

Product	Acoustic Cones
Colour	Range of 23 round knit colours to choose from
Size	610 x 180 x 60mm
Fire rating	Class 0
Weight	0.2kg
Equivalent absorption area (at mid. Frequency)	0.29m <sup>2</sup>
Finish	Plain or embossed fabric

### Equivalent Absorption Area per Unit (m<sup>2</sup>)

Frequency (Hz)	125	250	500	1k	2k	4k	5k
Cones spaced 1m apart	0.05	0.17	0.28	0.33	0.32	0.30	0.30



**ACOUSTIC CUBES** – a mix of different sizes of stereo cubes and bricks of different hanging heights, creates a completely new look – playful and colourful.

Now you can create artistic effects with acoustic objects!

The fabric covering is removable if cleaning is required.



### Technical Specification

Product	Acoustic Cubes
Colour	Range of 23 round knit colours to choose from
Small cube size	380 x 380 x 380mm
Large cube size	500 x 500 x 500mm
Brick size	760 x 380 x 380mm
Small cube weight	0.8kg
Medium cube weight	1.6kg
Brick weight	1.5kg
Fire Rating	Class 0
Finish	Plain, printed or embossed fabric



### Equivalent Absorption Area per Unit (m<sup>2</sup>)

Frequency (Hz)	125	250	500	1k	2k	4k	5k
<b>Small cube</b>	0.27	0.62	0.98	1.04	0.97	0.86	0.90
<b>Large cube</b>	0.52	1.20	1.61	1.79	1.73	1.51	1.54
<b>Brick</b>	0.53	1.19	1.69	1.66	1.59	1.49	1.54



Cones, Cubes and Bricks are supplied complete with a 1.5m suspension cable.