



The Sector privacy booth was developed in collaboration with acoustic experts to establish an environment conducive to uninterrupted discussions and focused thinking. Achieving this level of performance involves striking the right balance between the utilization of sound-absorbing and sound-isolating materials.

[WWW.CODESIGNS.CO.ZA](http://WWW.CODESIGNS.CO.ZA)

ENGINEERING THE EVOLUTION OF WORKSPACES



SECTOR  
B R O C H U R E



# INTRODUCTION

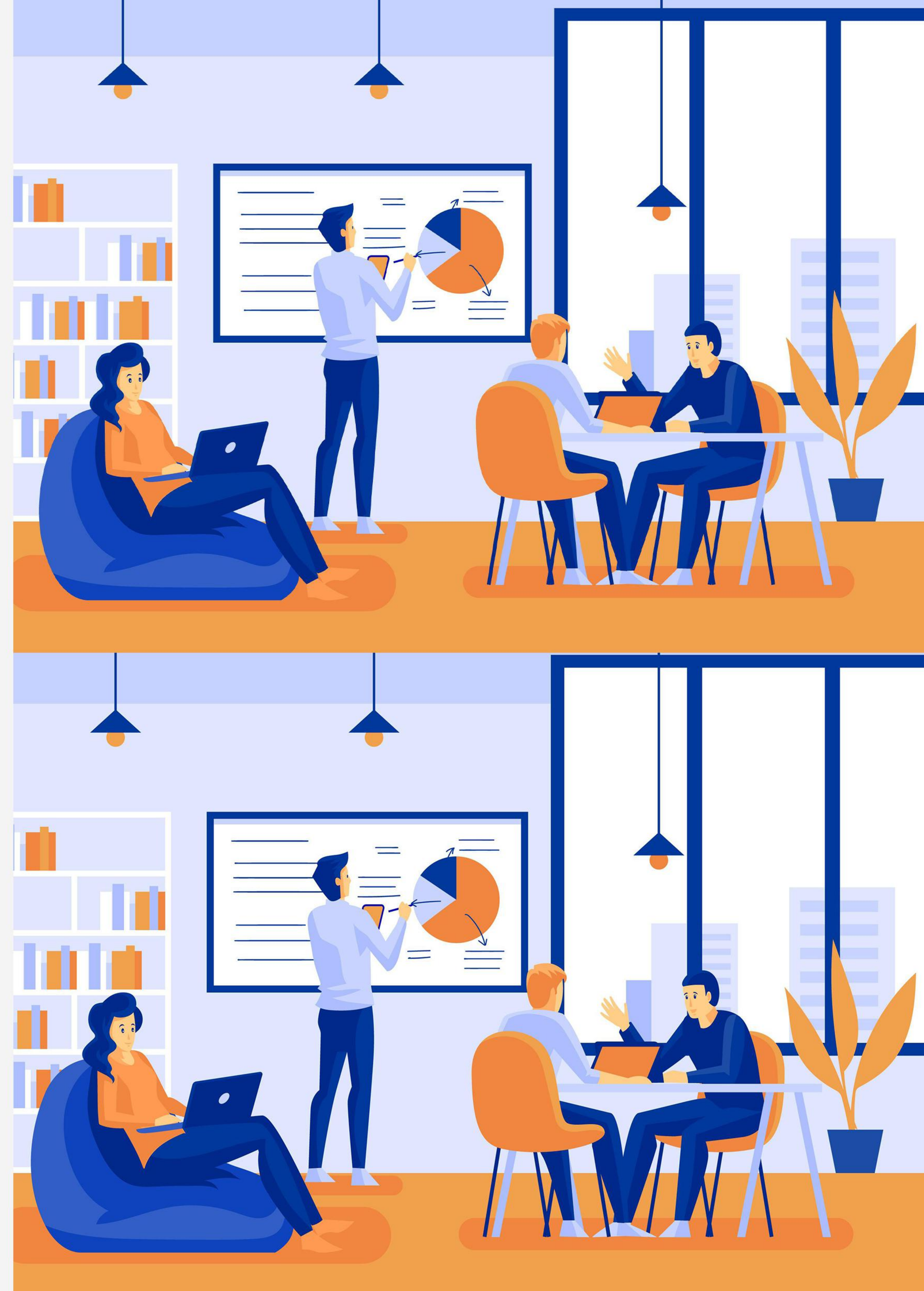
W E A R E C . O D E S I G N S

With more employees returning to the office, open-plan settings have become common. However, concentrating on individual tasks is challenging due to constant distractions in this layout.

The prevalence of audio-visual, Zoom, and Teams calls further disrupts colleagues in the vicinity. Additionally, many conversations require privacy, making it difficult in an open-plan environment.

Therefore, there is a growing demand for spaces with enhanced sound insulation and visually demarcated areas that signal a need for uninterrupted focus.

[WWW.CODESIGNS.CO.ZA](http://WWW.CODESIGNS.CO.ZA)





# SECTOR

## BREAKAWAY BOOTH

The Sector Acoustic Pod facilitates increased productivity by inexpensively and space effectively introducing alternative work or collaborative spaces that are task, privacy and function specific.



# SECTOR

PRIVACY BOOTH RANGE

The sound absorption materials will reduce the reverberation effect of sound bouncing around in a reflective confined space. Imagine the discomfort when talking into a box or confined space - the sound is amplified, we eliminate this effect. Secondly the sound absorption materials soak up excess sound energy thereby reducing decibel levels. This creates a calm private ambience within the booth.

[WWW.CODESIGNS.CO.ZA](http://WWW.CODESIGNS.CO.ZA)

SECTOR RANGE



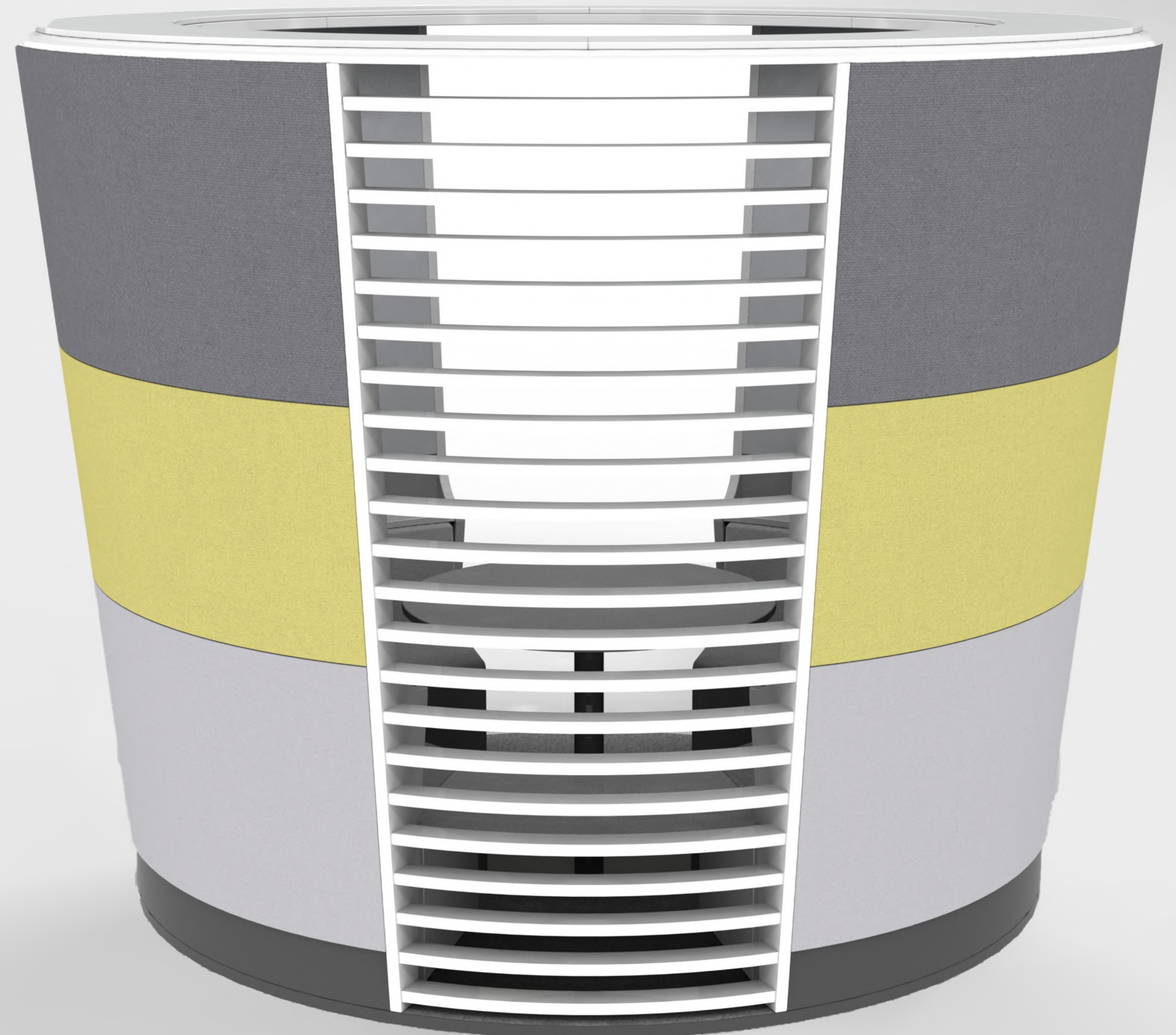


# SECTOR

BREAKAWAY BOOTH

The unique feature of this design is that both the inner and exterior wall panels are manufactured from sound absorption materials, hence Sector effectively enhances the acoustic comfort inside the unit in addition to the surrounding open plan areas, breakaway spaces, atria or wherever it is positioned.

## SEATING CONFIGURATIONS





# SECTOR

## BREAKAWAY BOOTH

Sector has been purposefully engineered for assembly, disassembly, and the seamless process of relocating and reassembling, all accomplished within a single day. This feature ensures that any workspace reconfiguration is accomplished with minimal disruption or inconvenience, making it a hassle-free experience.



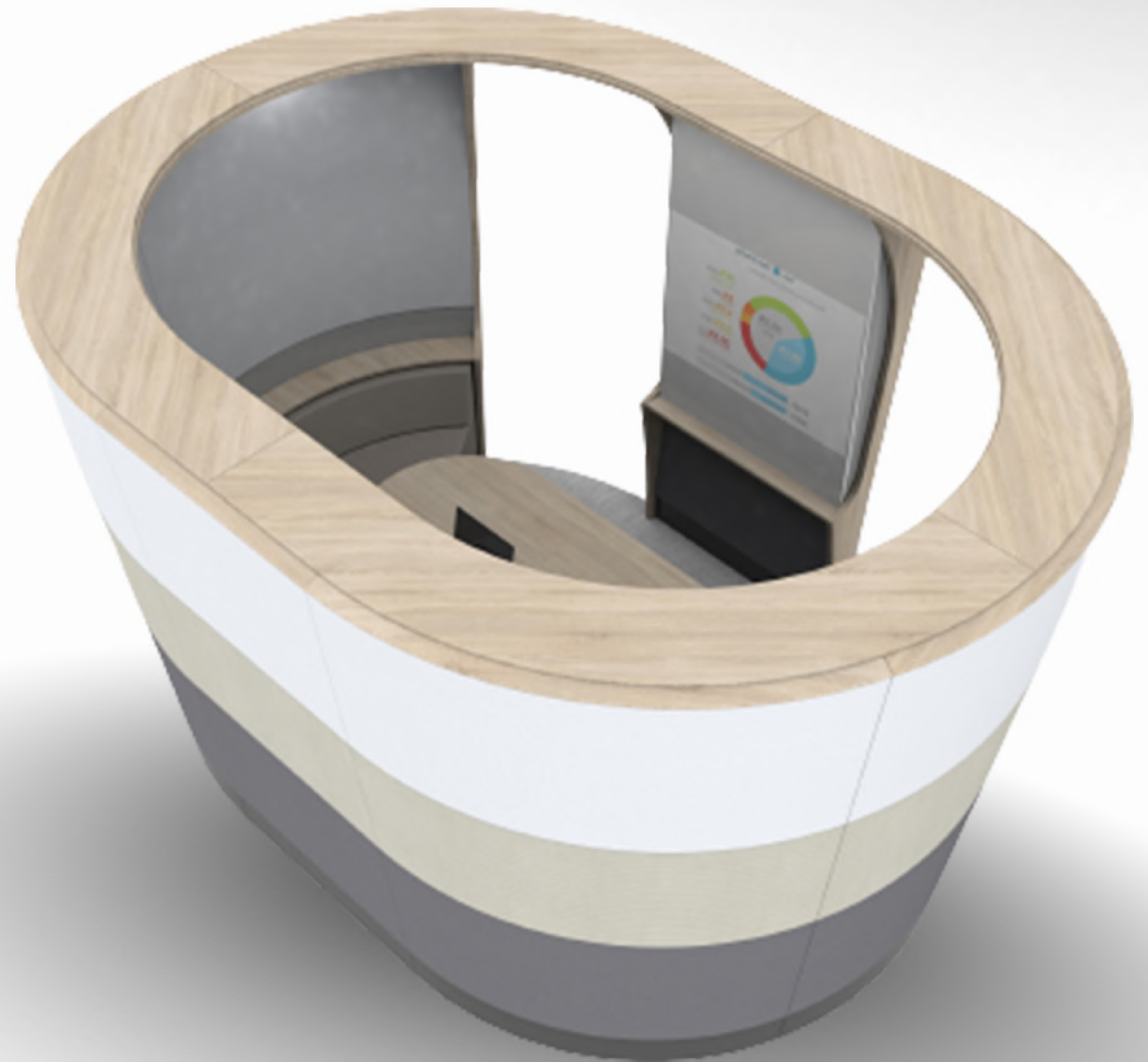


# SECTOR

BREAKAWAY BOOTH

A typical booth features absorption both inside and outside the booth. The outward facing absorption contributes to soaking up the ambient sound energy and reducing the overall noise level within the general office space.

The choice and specification of acoustical materials are optimised to deal with speech frequencies which are known to be the biggest distraction and problem within the office acoustic environment.

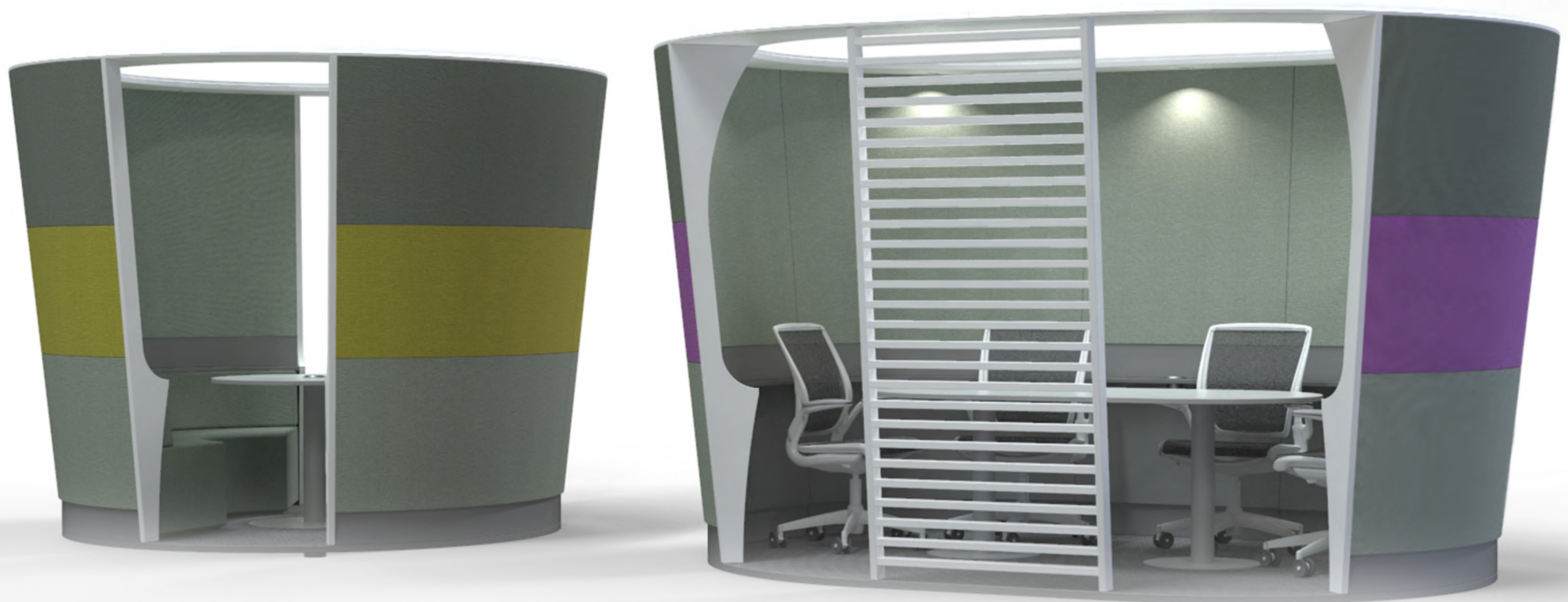




# SECTOR

BREAKAWAY BOOTH

For larger areas Sectors extended version offers additional seating. Options include a slatted or solid front intermediate panel. The internal face of the solid variation can be used as a projector surface or whiteboard.



Sector can be configured with double entrances if positioned centrally in an open plan area. Power units can be positioned either on the perimeter shelf or centrally in a meeting table.



# CO DESIGNS

ENGINEERING THE EVOLUTION OF WORKSPACES

FOR MORE INFORMATION:

Email: [info@codesigns.co.za](mailto:info@codesigns.co.za)

Johannesburg: 011 463 1953

Cape Town: 021 534 1530

[www.codesigns.co.za](http://www.codesigns.co.za)