Introducing Orb

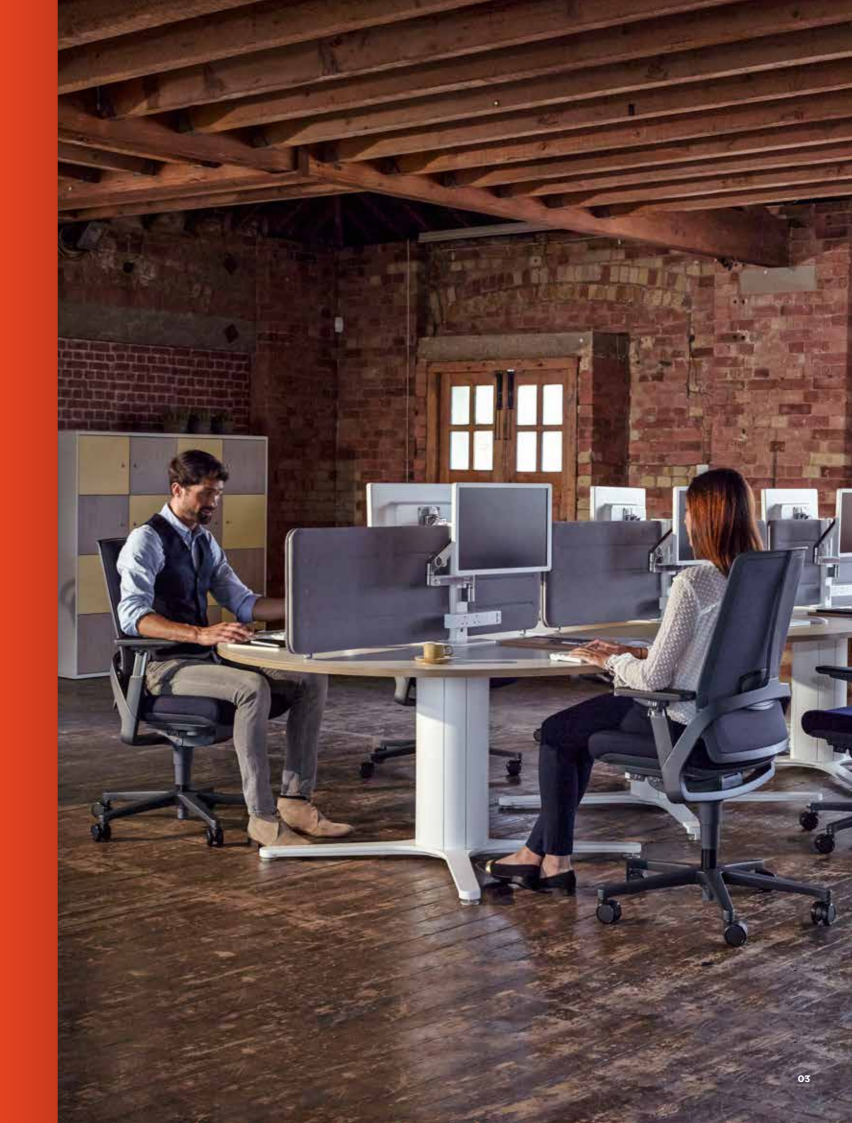
A different kind of desk... All round.

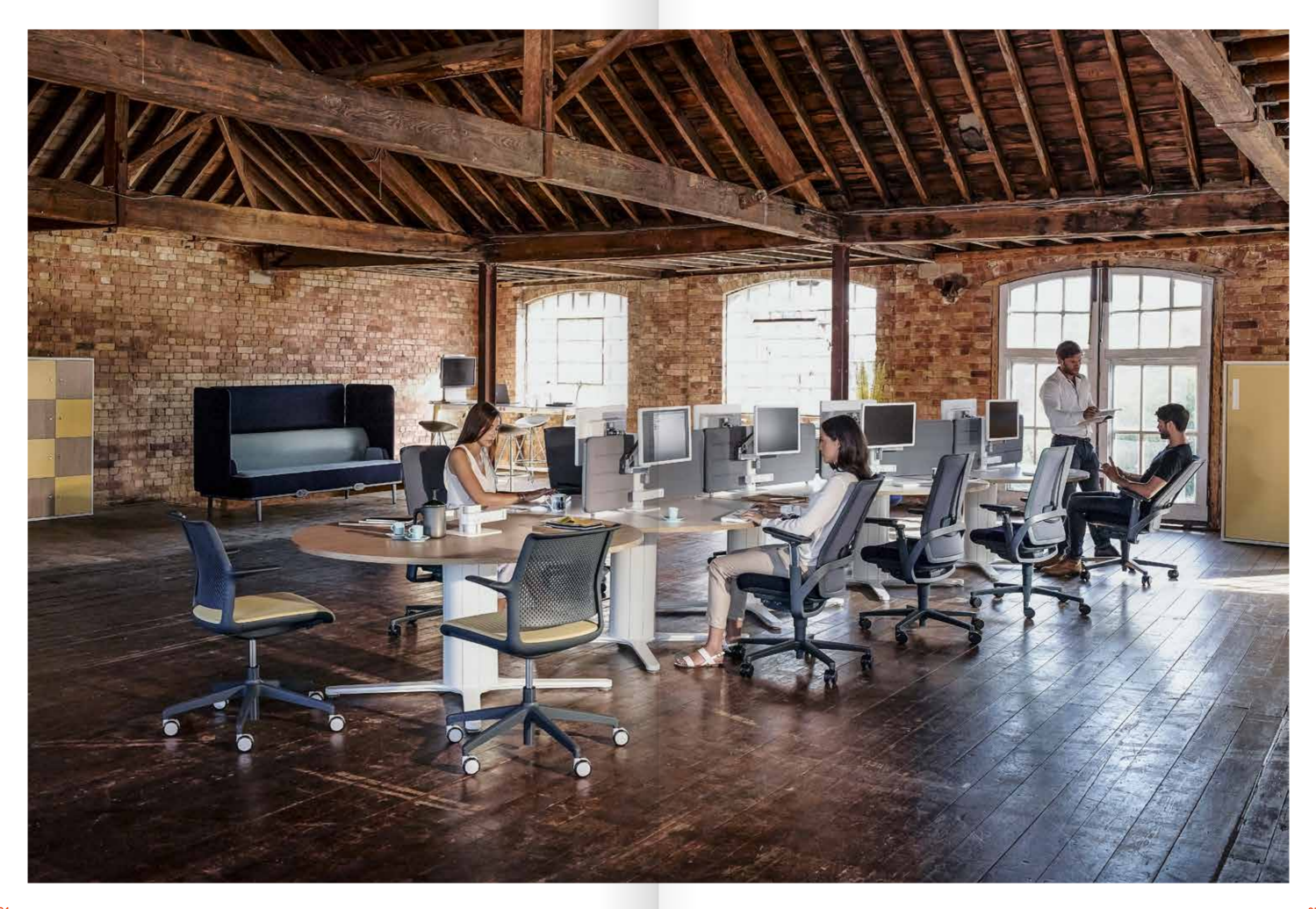
SENATOR

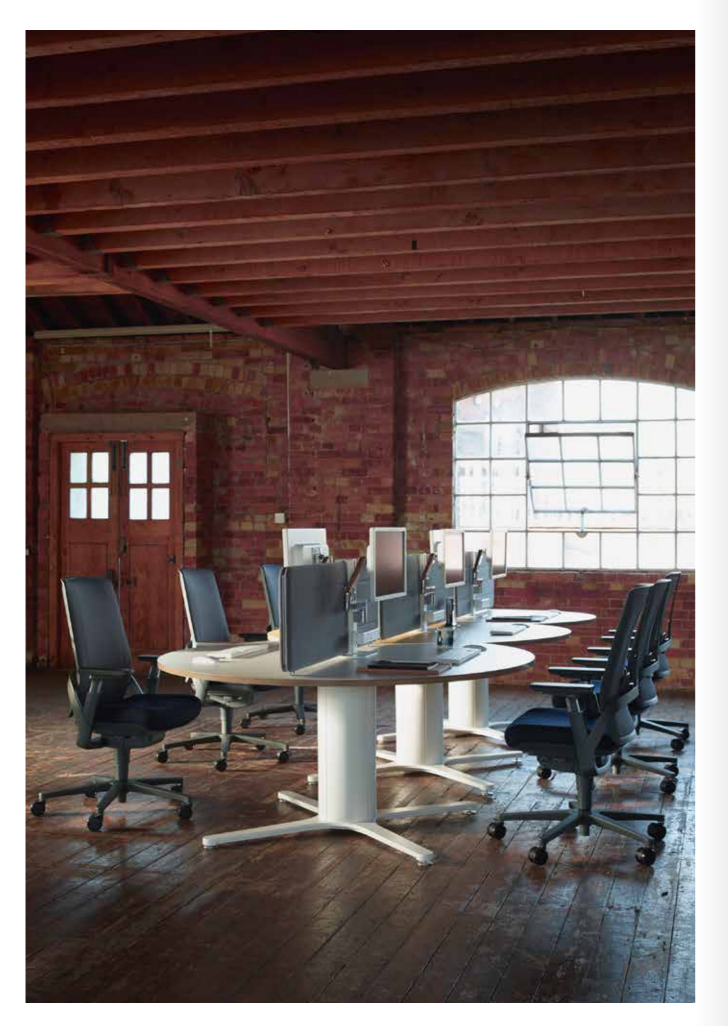
"SO WHY ARE DESKS RECTANGULAR?"

Traditionally the rectangular desk was designed to mirror the form and structure of office buildings that, due to construction methods, were typically rectilinear. More than a century on, we are still planning to the same rectilinear format. This becomes problematic for the integration of diverse working environments that embrace the technological revolution.

Although it is widely recognised that we have moved beyond the 'industrial age' to the 'knowledge age', we still seek a solution within the workplace to reflect and support this.







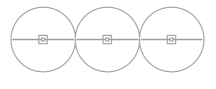
INTRODUCING ORB

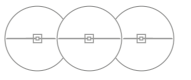
Orb is a revolutionary desking solution that allows the liberalisation of space through 360 degree circular worktops. We're not talking about simply cutting corners, far from it. Orb's design provides the optimal workspace where it is needed, retiring the regimented rectilinear formation.

Orb allows instant ad-hoc collaborations between co-workers that can often prove the most insightful. Creating a structure to a space that fosters a fluid working style and an environment that encourages movement and interaction is fundamentally important.

We need to think differently about our approach to space planning.

Orb has the ability to allow increases in occupancy that challenges the traditional demarcation of space.





A DIFFERENT TYPE OF COLLABORATION

()

Orb is ideal for touchdown areas and allows space for a colleague or co-worker to work alongside during ad-hoc meetings without encroaching on personal space.

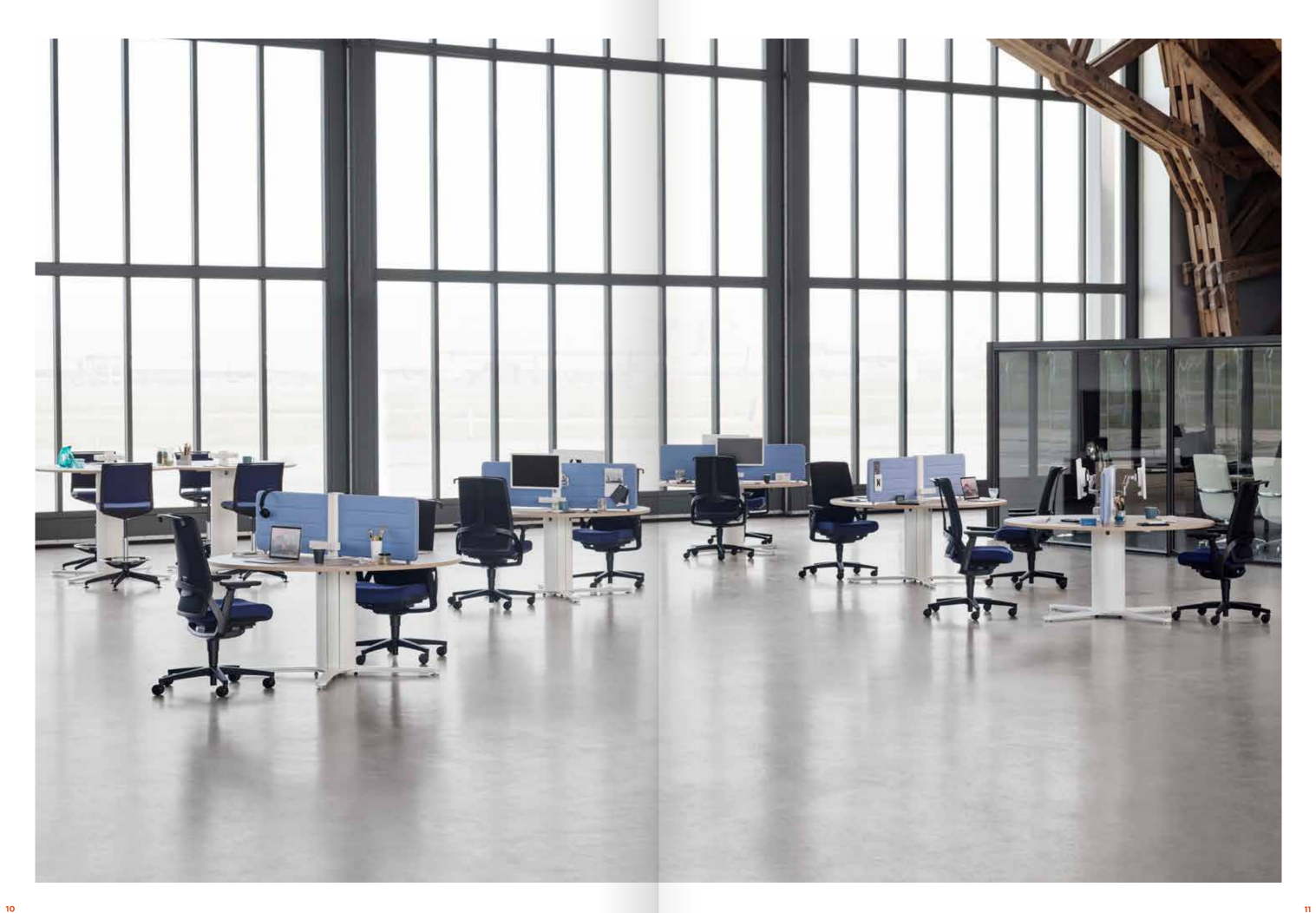
A DIFFERENT KIND OF LEARNING

Orb encourages multiple occupancy, the central column can host up to four monitors and power modules, making it an ideal choice for education and training environments.

A DIFFERENT KIND OF WORKING

Orb's central structure brings elements away from the user creating more personal space to encourage modern working styles and enhance productivity.





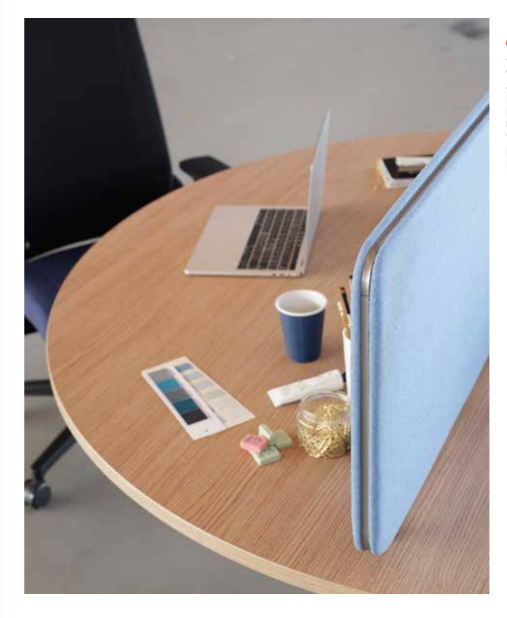


2

THE CAST BASE AND UNDERFRAME SUPPORT A CENTRAL ALUMINIUM EXTRUDED COLUMN WITH REMOVABLE COVERS THAT ALLOW ACCESS TO INTERNAL CABLE MANAGEMENT.



THE CENTRAL POST PROVIDES A STRUCTURAL MOUNTING FOR THE SPECIFIC DESK TOP POWER MODULE, MONITOR ARMS AND DIVIDER SCREENS.



UNDERSTATED INNOVATION

There are a variety of extras available to suit a multitude of requirements; the central post allows for the fitting of desk top screens, attachment of monitor arms, power or lighting solutions.

The cast base and underframe support a central aluminium extruded column with removable covers that allow access to internal cable management facilities if specified.

3

ORB SCREENS UTILISE AN ALUMINIUM CENTRE FRAME SANDWICHED BETWEEN TWO OUTER UPHOLSTERED PANELS. THAT ARE PINNABLE AND FEATURE A DISTINCTIVE DESIGN.

A CHANGE OF RHYTHM

The centralised structure that supports the Orb work surface makes it easy to change the orientation of the workstation, allowing for nested workstations to be easily added or even removed as business needs change or evolve.

Although circular formations tend to lend themselves to clusters, intersections don't necessarily mean straight lines. Orb can be toggled to create gentle sweeping crescents that can assist with space planning problems often faced with modern architecture. The curved formation creates a visually interesting layout that offers greater freedom and flexibility within the space.





TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS FINISHES

STANDARD FEATURES (*SELECTED MODELS ONLY)

Aluminium extruded column Aluminium levelling feet 4 Star cast Aluminium top mounting Aluminium cable port with lift off covers Vertical cable management

OPTIONAL FEATURES

740mm or 1050mm high 1600 dia circular or 1600 dia bite 1400 dia circular or 1400 dia bite (1050mm only) Full height or low height post 25mm MFC top Ply effect contrast edging Full screen Bite screen Above desk mains power/USB power Under desk power

COMPLEMENTARY OPTIONS

BS EN 527, Part 1, 2011 BS EN 527, Part 2, 2016 BS EN 527, Part 3, 2003 BS EN 9241 Part 5, 1999 BS 6396 2012

ACCESSORIES

CPU holders Monitor arms Double arm pendant light

Standard MFC Top Finishes



Contrast Edge Bands. For use on MFC (Edge 69) tops only.



Edging

Edging

Frame Colours



DIMENSIONS



1600mm



1400mm









Altham Business Park Sykeside Drive Accrington BB5 5YE

THESENATORGROUP.COM



12.19 | Edition 2