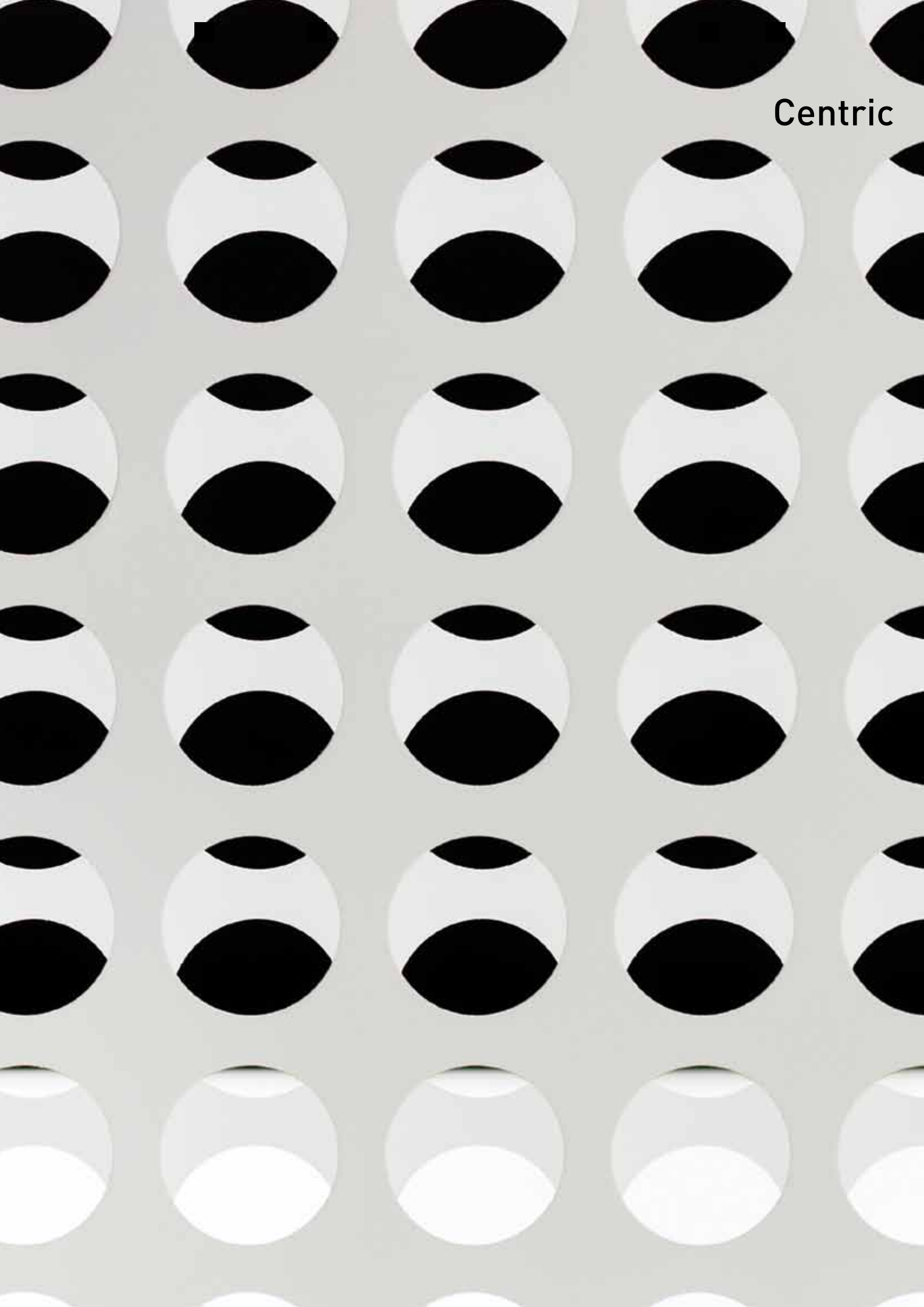



Centric







With a clean,
minimalist aesthetic,
advanced intelligence
and the highest degree
of user adjustability,
Centric raises the
bar in adaptable
work environments.





Best Practice Workspaces

Centric creates truly effective work spaces with a multiplicity of configurations, forms and unsurpassed user-adjustability, fostering best practice workplaces. Centric meets international environmental standards with a lightweight construction and reusable components, achieving worthy environmental credentials.





DESIGN
ARCHITECTURE

DESIGN 01

JOHNS





Ultimate Flexibility

With its superior engineering, materiality and style diversity, Centric is incredibly sturdy, easily assembled and reconfigured, and vastly flexible. Centric anticipates change by quickly and easily transforming to effectively meet your business' needs.



Discreet Intelligence

Centric's unique H-shaped core negates the need for supporting feet, allowing minimal under-desk clutter, greater usable storage space and the cleanest visual language. Discreet cable management via cable trays, built-in hinged covers and clever detailing, is present throughout Centric's vast family of workstations and tables.







Maximum Possibilities

Allowing infinite design freedom, Centric is available in a range of worktop colours, materials and finishes, interchangeable panels and function walls, complemented by an array of storage solutions accessories.









Design Unity + Executive Style

Centric's collection of products and finishes creates design unity across the entire work environment, from executive workspaces to meeting rooms and boardrooms. Executive settings can include Centric meeting tables in lengths in excess of 3.6 metres with natural timber veneer, laminate, or powder coated MDF tabletops.







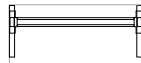
Centric Specifications

Centric delivers the highest degree of user adjustability with the capacity to vary desk heights independently along a single plane. Facilitating both sit and stand possibilities, Centric can provide fixed height, technician or user adjustability – via an easy winder or electronic mechanism.

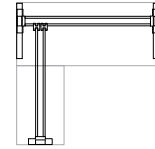
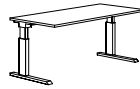
Centric features a powder coated aluminium frame with a highly rigid, steel beam understructure. It is available with a range of work and table tops including natural timber veneer, laminate and powder coated MDF.

Centric is manufactured in accordance with international environmental standards: ISO 14001. All components are either reusable or recyclable. A typical workstation configuration can achieve the maximum seven credits for Green Star Office interiors MAT-1 Workstation when eco-preferred content specified.

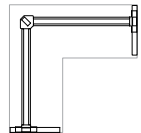
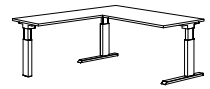
WORKTOP ARRANGEMENTS



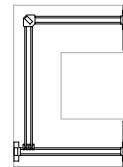
code CEN/R
Rectilinear desk



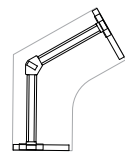
code CEN/RR
90° workstation



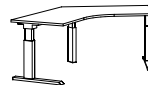
code CEN/C
90° workstation



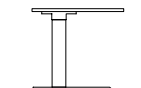
code CEN/U
'U' configuration



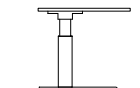
code CEN/120°
120° workstation



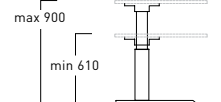
HEIGHT ADJUSTABLE RANGE



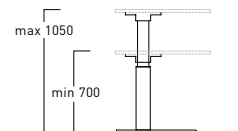
Fixed height leg
with stabilising foot



Height adjustable leg
with stabilising foot

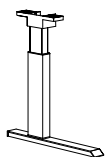


Sit

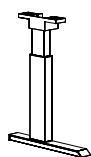


Sit/Stand

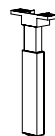
LEG STYLE OPTIONS



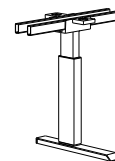
Long foot 700 mm



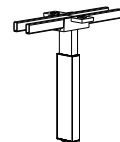
Short foot 580 mm



Column leg



Mid support leg
with stabilising foot



Column mid support leg

CORNER FINISH OPTIONS



Square corners

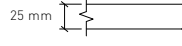


50 mm radius to front corners



50 mm radius to all corners

EDGE OPTIONS

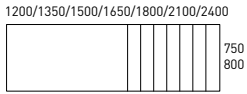


25 mm
33 mm
Square

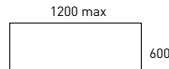


25 mm
33 mm
Sharknose

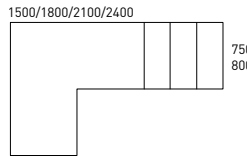
STANDARD WORKTOPS



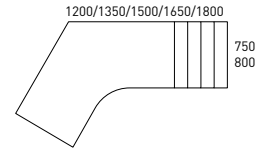
Rectilinear desk



Desk return

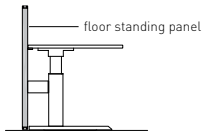


90° workstation

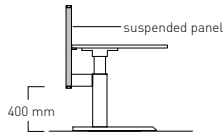


120° workstation

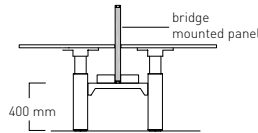
CENTRIC DESKING WITH SYSTEM 45



floor standing panel

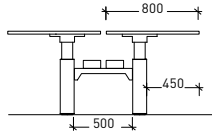


suspended panel

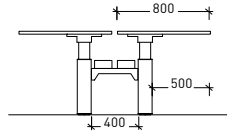


bridge mounted panel

H LEG FRAME

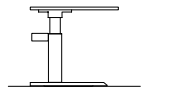


Rectilinear workstations

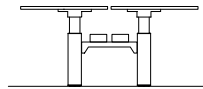


90° and 120° workstations

SEGREGATED SOFTWIRING SYSTEM

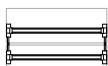


Stand alone and single row desks. Trays connect to rear of legs via attaching brackets

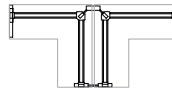


Back to back desking configurations. Trays are seated on and attached to connecting bridge

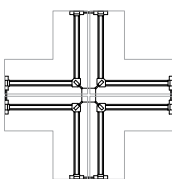
BRIDGED CLUSTERS



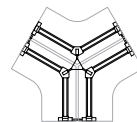
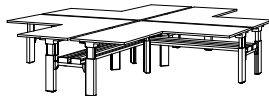
Rectilinear desks



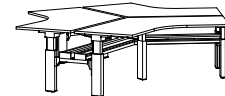
90° 2 Way Workstation



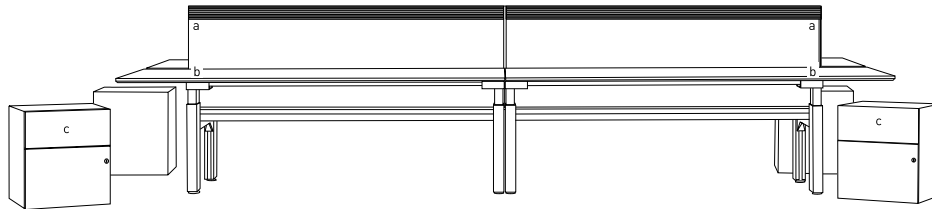
90° 4 Way Workstation



120° 3 Way Workstation

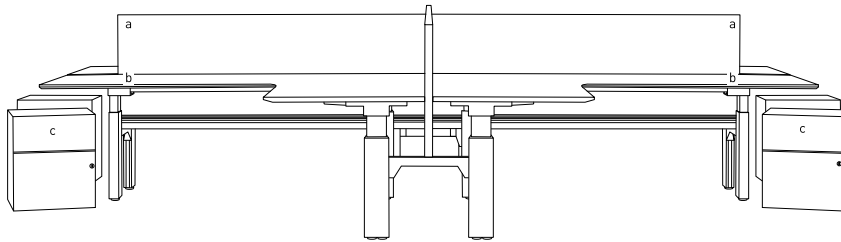


Centric Layout



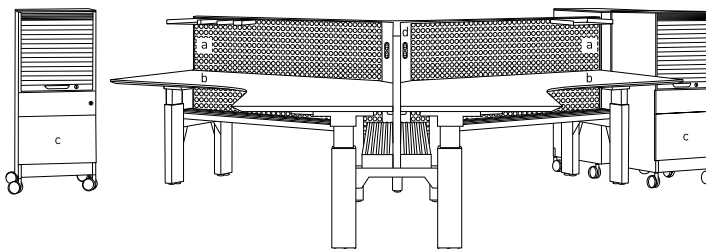
a system 45 panel		b linear worktop		c core pedestal	
width	1640	length	2100	width	450
height	650	width	800	height	525
		height	700-1050 adjustable	depth	500
				type	mobile
				colour	polar white

PAGE 2-3 chairs liberty mesh



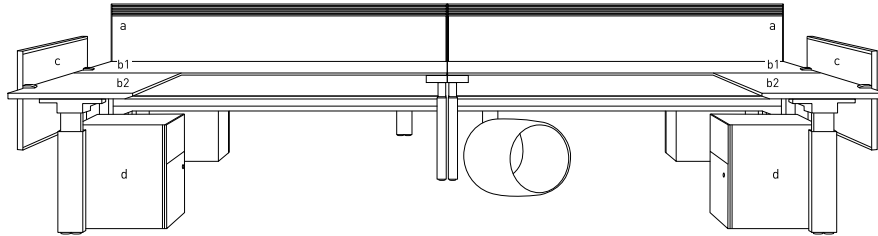
a system 30 panel		b 90° worktop		c core pedestal	
width	1800	length	2100	width	450
height	650	width	750	height	525
		height	700-1050 adjustable	depth	500
				type	mobile
				colour	polar white

PAGE 6-7 chairs liberty mesh



a system 30 panel		b 120° worktop		c qed tall boy storage unit		d technology column	
width	1430	length	1500	width	460	height	1050
height	650	width	800	height	1100	type	120° technology column
		height	700-1050 adjustable	colour	polar white		

PAGE 8-9 chairs liberty mesh



a system 45 panel	
width	2100
height	650

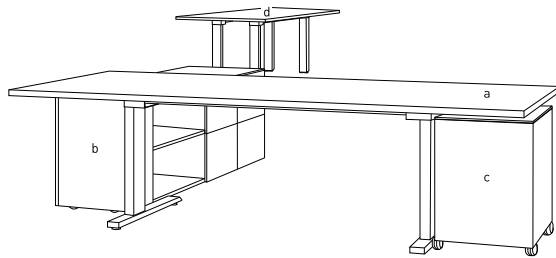
b linear worktops		
	b1	b2
length	2100	1200
width	800	600
height	700-1050 adjustable	

c system 30 panels	
width	900
height	500

d core pedestal	
width	450
height	525
depth	500
type	mobile
colour	obsidian glass

PAGE 12

chairs liberty mesh + cero



a linear worktop	
length	2700
width	1000
height	720 fixed

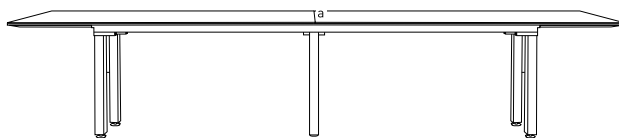
b credenza unit	
length	1800
depth	500
height	640

c qed pedestal	
width	450
height	600
depth	500
type	mobile
colour	obsidian glass

d meeting table	
length	2400
width	1200
height	720 fixed

PAGE 14-15

chairs liberty high back + toro



a boardroom table	
length	3600
width	1500
height	720 fixed

PAGE 16-17

chairs slimflex

