



Boss Design Ltd
www.boss-design.co.uk
sales@boss-design.co.uk

Head Office
Boss Drive
Dudley
DY2 8SZ
United Kingdom

London Showroom
319-325 Euston Road
London
NW1 3AD
United Kingdom

T: +44 (0) 1384 455 570
F: +44 (0) 1384 241 628

T: +44 (0) 20 7388 2442
F: +44 (0) 20 7388 8866

sona
designed by Paul Brooks



Sona provides, maximum support, optimum efficiency, controlled flexibility and dynamic movement.

Featuring the unique height adjustable J-bar, Sona is configured to be as individual as the people using it. It is a perfect example of classic style and innovative technology working together to create a satisfying and effective working environment.



Sona proporciona un apoyo máximo, una eficiencia óptima, una flexibilidad controlada y un movimiento dinámico.

Incorporando la exclusiva barra en J regulable en altura, Sona está configurada para ser tan individual como las personas que la utilizan. Es un ejemplo perfecto de estilo clásico y tecnología innovadora trabajando en conjunción para crear un entorno de trabajo satisfactorio y efectivo.

Sona bietet maximale Unterstützung, optimale Effizienz, kontrollierte Flexibilität und dynamische Bewegung.

Mit dem einzigartigen, höhenverstellbaren J-bar ist Sona geschaffen, so individuell zu sein wie die Menschen, die ihn benutzen. Klassischer Stil und innovative Technologie wirken hier auf beispielhafte Weise zusammen, um eine angenehme und funktionelle Arbeitsumgebung zu gestalten.

Sona offre un support maximum, une efficacité optimale, une souplesse contrôlée et un mouvement dynamique.

Comportant un système unique avec barre en J à hauteur réglable, le produit Sona est configuré pour être aussi individuel que les gens qui l'utilisent. C'est le parfait exemple d'un style classique et d'une technologie innovatrice qui s'associent pour créer un environnement de travail efficace et satisfaisant.



Maximum support

Ergonomically engineered, Sona ensures the user's physical well-being, mental alertness and capacity for working at optimum efficiency. Innovative and durable, its built-in flexibility ensures that Sona can be optimised to the needs of every individual.

The contemporary, elegant design of Sona is characterised by a focus on ergonomics, high quality standards and a strong aesthetic appeal.



Controlled flexibility

Development of the J-bar
The J-bar is a synergy of functionality and flexibility between the base and the backrest that sets new engineering standards for task chairs.

The free-flowing lines of the J-bar are reflected in the design of the base. This creates a unique design aesthetic that highlights its purity of form.



Undercover intelligence

The Back Undressed
Inside the back are fifteen separately tooled components, reflecting the investment in leading edge technology and our total commitment to quality.



Working in conjunction with the J-bar the back appears to float with no obvious fixings providing excellent adjustability, comfort and clean lines.



The Seat – engineered upholstery

The Sona seat rest is custom designed so that it synchronises perfectly with the operation of the back rest and J-bar. The seat pan is generously proportioned to accommodate a wide variety of support

and comfort requirements. The seat itself is contoured, with dishing at the rear and a gentle 'waterfall' front edge to ease pressure on the thighs. The seat pan has 100mm of forward/backward sliding depth, but even when fully extended it leaves no

gap between the seat and the back. The seat slide is operated via a soft-touch button. As an optional extra we have developed a 4° forward tilt mechanism for the seat pan to further enhance ergonomic effectiveness.



Dynamic movement

Flexibility – chair operations

Sona is a task chair designed for flexibility and ease of use - achieved by using the best technology and control processes. This has ensured that the optimum configuration of materials have been

Features

- 1 A key feature of the chair, resulting in significant tooling investment and design, the back assembly comprises 15 separately tooled components adjusted by the easy to use and beautifully designed button at the base of the upholstered back.
- 2 Height adjustable arms (controlled by soft-touch control button) with multi-functional arm pad. The pad pivots to provide width adjustment and slides to provide depth adjustment.
- 3 The side tension control is easily adjusted from the seating position.
- 4 Seat pan has 100mm of sliding movement (exceeding BSEN 1335 by 100%) controlled by a soft-touch button.
- 5 All foams are moulded CMHR to maximise comfort.
- 6 Designed and manufactured exclusively by Boss Design, the seat is generous in size and has a facility for easy replacement of the seat pan cushion which ensures low cost of ownership. Back tilt lock allows the back rest to move freely or be locked into fixed positions.
- 7 Easy to use, the mechanism ensures intuitive navigation around the chair. Fully synchronised with a 2:1 movement the mechanism also provides an optional 4° forwards tilt.
- 8 Wide 65mm castors to maximise mobility.

Options

- 1 Shukra lumbar support
- 2 4° forward tilt lever

utilised to produce a chair that is light and easy to use but which has maximum strength and durability.



Seat Height



Back Height



Back Tilt



4° Seat Tilt



Seat Depth



Arm Pad Height



Task armchair

Task chair

Specifications

Standard features

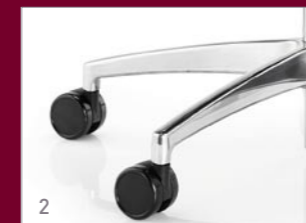
- Thoracic support
- Synchronised mechanism
- Sliding height adjustable arms
- Black arm riser
- Sliding arm pad
- Rotating arm pad
- Black plastic base
- Black castors
- Black frame
- Black arm frame

Options

- 4° forward tilt mechanism
- Black aluminium base
- Silver 9006 base
- Polished aluminium base
- 9006 castors
- Silver arm riser
- Polished aluminium arm riser

Finishes

- 1 Plastic base and J-bar
- 2 Polished aluminium base and J-bar
- 3 Silver aluminium base and J-bar
- 4 Black aluminium base and J-bar



Optimum efficiency

Sona's host of innovative design features, bespoke tooling and integration of industry-leading adjustment mechanisms make this a chair that is setting new standards for ergonomics, comfort, durability and flexibility.