Scope Seating Specifications





Scope Seating

Offering an extensive range of functionality & options to suit your needs, the Scope chair is a top quality & highly functional ergonomic office chair. The addition of a head rest promotes better posture and productivity. Available in various styles and options for customisation.

Family Of Seating

The Scope family includes matching meeting, visitor and multipurpose chairs with a wide choice of styles: four legs, cantilever and swivel frames with the choice of mesh or upholstered backs and arms.





Design Pendolo-Concept

Controlled Oscillation

Scope brings a new dynamic to seating ergonomics with its patented pendolo backrest, bringing a new dimension of movement, support and comfort to the user. Unique to that of other office chairs the backrest dynamically tilts to the left and right from its vertical axis in harmony with the user's movements.





Dynamic Movement

The dynamic movement of the backrest is controlled by a series of "elastic spring" clips that are incorporated into the frame which yield and flow smoothly with the user, allowing the backrest to tilt backwards.



Upholstery

The dynamic design of Scope is further enhanced by the choice of a mesh or upholstered backrest. Both of which provide the user unprecedented levels of support and comfort.

Design Integratedfunction

Scopes design is clean, crisp and uncluttered, all of the controls are well arranged and are located within easy ergonomic reach of the user and sit flush with the seat unit itself. Easy to understand icons clearly show the individual function of each "button".









Backrest Tension Adjustment

The spring tension can be easily adjusted using the push button.

Armrest Width Adjustment

Armrest width is easily adjusted with an integrated push button.

Lumbar Support Adjustment

The optional lumbar support for the upholstered back is adjustable with flush mounted balance wheels.



01	Seat Height
02	Backrest Tilt
03	Seat Tilt
04	Seat Depth
05	Tension Adjustment
06	Operating Instructions
07	Armrest Width
08	Armrest Height
09	Backrest Height
10	Lumbar Adjustment

Basic Task Chair

Scope Basic Task Chair Upholstered Back



Height Adjustable Back

Backrest height can be adjusted by 100mm maximising the personal effect of the pendolo mechanism.



Synchronous Movement

Entire seat adjusts with synchronicity across all elements combined with a wide reclining angle and flexing backrest while still being adaptable to natural movements.



Seat Tilt

The seat base can be tilted forward from 0-5° raising the pelvis to always ensure healthy sitting.





Scope Basic Task Chair Mesh Back



Lumbar Adjustment

The mesh backrest has an optional adjustable lumbar support.



15 Armrest Height Adjustment

The armrest height can be easily adjusted by 100mm. The armrest supports are independent of the sliding seat and their width can be adjusted; they do not move with the seat when you adjust its depth. As such, they retain their proper position in relation to the backrest and provide ideal support.



16 Depth-adjustment Arm Support

The arm support is made of soft polyurethane foam and has a pleasant grip. The support can be shifted forwards or backwards 25mm each way.

Executive Chair





17 Upholstery

With option of leather upholstery, the premium leather features a piped edge detail as standard. Fabric upholstery also includes leather side panels which emphasise the clean crisp design.



Modular Style

The design of Scope is based on a complete and consistent modular system with component accessories that can be added when required and with replaceable upholstery.



Headrest

The headrest is located on the back support using a support arm constructed to provide correct flexible ergonomic support when reclining and sitting upright.

Visitor Chair

Scope Visitor Chair 4 Leg



Mesh Back

The frame for the mesh back provides a seamless style in keeping with the overall design of the chair. The back rest of the chair is connected to the base frame using a brushed aluminium section.

21 Upholstery

The intelligent design of the upholstery wraps over and incorporates the base of the seat providing deep and supportive comfort.

22 S

Stacking

The four legged companion chairs are stackable with or without armrests with the underside of the seat pan designed to protect the fabric and upholstery from damage.





Scope Visitor Chair Cantilever



Upholstered Back

The upholstered backrests feature a synthetic material at the back for added support that merges seamlessly with the nub structure that supports the arm.



Design Consistency

The design elements of Scope demonstrate a consistent style, which is dominated by the clean, strong lines of the frame sections with all the matching chair frames made from elegant curved rectangular tubes.



Stacking

Rectangular cantilever frame meeting chairs cannot normally be stacked, however Scope features a special "fold and stack" technique allowing the chairs to be stacked when not in use with the underside of the seat pan designed to protect the fabric and upholstery from damage.

Conference Chair





26

Floating Back

The dynamic design of Scope is characterised by the backrest supports for the task and cantilever framed meeting chairs which feature a "floating back".

27 Swivel Base

Scope swivel chair model offers the choice of a 4 star base with glides or a 5 star base with castors. Wholly in keeping with Scope's overall futuristic design, the matching chair frame can also be designed as a dynamic floating unit. A sophisticated three-dimensional tube bending technique is also required for this. In addition, this frame version enables you to tilt comfortably.



Armrest

The armrest design of the meeting chairs features a flush fit to the backrest with a soft inlay in the die-cast aluminium support.

Task Chair Overview



Scope Basic Task Chair



Scope Basic Task Chair with Arms



Scope Executive Chair



Visitor Chair Overview





Scope Visitor Chair 4 Leg



Scope Visitor Chair Cantilever





Call us today on 1800 287 483