Steelcase®

Please® Office Chairs

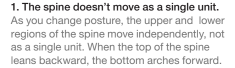
Please task chairs offer a one-of-a-kind backrest with independent upper and lower back controls, helping you achieve precise, targeted comfort —for wherever you sit and however long you're seated.



Our Unique Motion Study

At Steelcase we base our seating solutions on a scientific understanding of spinal motion and posture because the user is our research material. That's why we intensively study the ways people sit working individually – and how they move while giving us a deep insight into the biomechanics of the human body in the seated position.

- 4 years
- + 732 Participants
- + 27 Scientists
- + 4 Universities
- 3 discoveries





2. Each individual spinal motion is unique. Each of us has unique spinal motion, a 'spine print' that is as individual as a fingerprint, and changes as our posture varies throughout the day.



3. The upper and lower back require different amounts and kinds of support. Our need for upper back support increases when we recline, but our lower spine requirements remain more or less the same.

Precise Ergonomics

Please recognises that everybody has their own way of working – and their own way of sitting. Based on the above research, the Please chair mimics the movement of your spine as you change postures throughout the day. It is designed to facilitate task-intensive jobs that involve long periods of sitting, high levels of concentration and heavy computing.

Please also supports diverse work styles, ensuring lasting comfort and optimum postural support, whether you prefer to sit upright or in a relaxed, reclined position.



Performance Features



Back Support

The LTC² backrest supports each part of the spine with its two parts, allowing people to maintain a healthy posture.



Manual Synchronized Mechanism

Allows for precise and individual adjustments.



Fully Adjustable Arms

Standard 4-dimensional arm support adjusts to preferred height, width, depth, and pivot.



Seat Ergonomics

The seat depth adjustment helps distribute the weight of the body and provide optimum back support to help maintain natural spine posture for a reduced strain and stress on lower back.



Different Design, Same High Performance

is an innovative patented manufacturing process that ensures the mesh fabric fits seamlessly, providing even tension and exceptional comfort.



Adjustability

Independent and precise upper and lower back controls, any user, regardless of their build, will obtain full back support even as they recline:

- Tension adjustment to the weight of the user:

The self-supporting mesh

- Tension degree adjustment of the lumbar region.

Product Range



Please Task Chair



Please Task Chair with Headrest



Please Executive Task Chair



Please Task **Chair with Signature** Stitching



Please Air Task Chair

Features + Options



Arms (1D, 3D, 4D, Armless)



Aluminium Base



Metallic LUX Base



Braked Castors



Hubless **Braked Castors**

Upholstery



Standard



Stitched



Leather

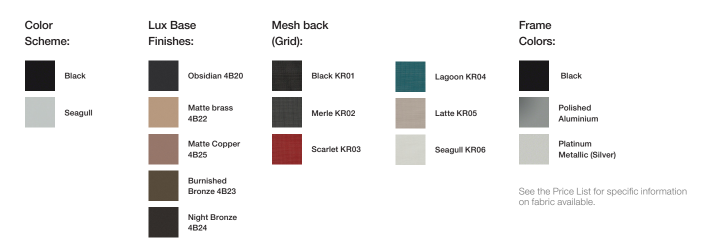


Leather with **Contrasting Stitching**



Self-supporting Mesh

Surface Materials



Dimensions

Seat height:	420 - 520mm
Seat depth:	400-470mm
Seat width:	460mm
Back height:	from 650-710mm (Standard)
	from 640-700mm (Air)
Arm height:	165-265mm (from seat)
	175-275mm (depending on the armrests)
Distance:	480mm or 515mm (depending on the armrests)

(following EN 1335-1:2020: "Office furniture" _ Office work chair)

Availability + Manufacturing

Please and Please Air are manufactured by Steelcase in Sarrebourg, France (ISO 9001, ISO 14001, ISO 45001, ISO 50001, and PEFC (PEFC/10-31-1050) for the EMEA market (Europe, Middle East and Africa).

Product Certifications + Declarations

 $SCS\ Indoor\ Advantage^{\tiny\mathsf{TM}}\ Gold$

NF Environnement

GS Zertifikat

NF OEC Office Excellence

EPD (Environmental Product Declaration)

CarbonNeutral® product certification (available as an option)

BS-5459

EN 1335-1:2020

EN 1335-2:2020

Additional Product Materials



3D-Models



Webpage



Photo Collection Please



Photo Collection Please Air

