Steelcase[®]



Please Seating

Visit steelcase.com





y twitter.com/Steelcase



youtube.com/SteelcaseTV

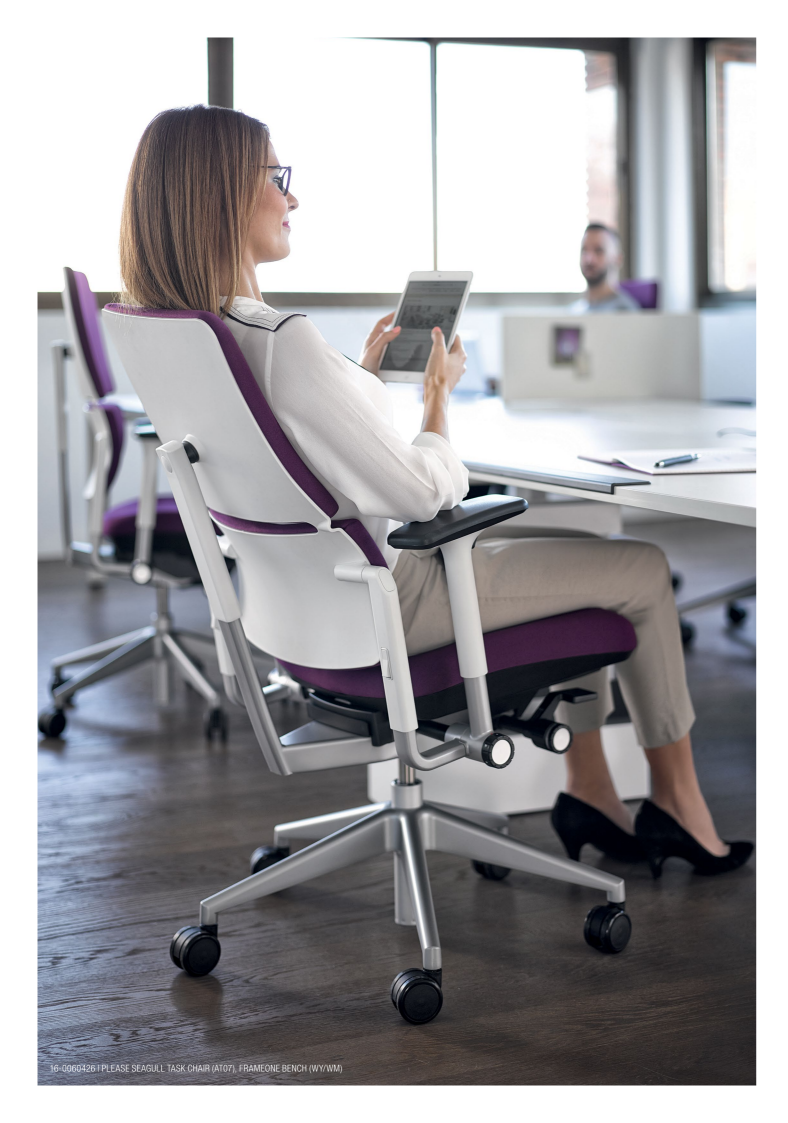


A Chair with Precision Ergonomics

Please recognises that everybody has their own way of working and their own way of sitting. Based on 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.

Unique to Please is a streamlined backrest that incorporates the LTC² support system (Lumbar Thoracic Cervical). The lumbar and thoracic sections are connected yet they function independently of each other – just like the upper and lower areas of your spine. Symbols on the chair make adjustments intuitive and precise, ensuring Please serves your unique ergonomic requirements.





Be in motion

At work or at home, we spend most of our time in a seated position. Yet, our bodies and our minds are designed to work best when dynamic and flexible.

Employees need to be supported by highly ergonomic chairs that support the body as it moves, promote movement and are comfortable for long periods of time. What's more, they need intuitive adjustments to accommodate a wide range of users. These key insights drove the development of the Please chair.

75.000

We spend 75.000 hours of our life sitting in the office.



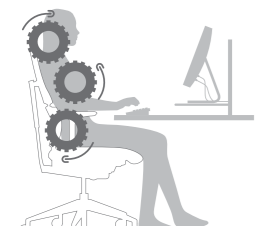


Our unique motion study

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 seated - 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



1

THE SPINE DOESN'T MOVE AS A SINGLE UNIT

As you change posture, the upper and lower regions of the spine move independently, not as a single unit. When the top of the spine leans backward, the bottom arches forward.



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.



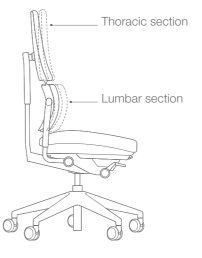
3

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.

Our unique Please chair

The Please chair incorporates the findings from the motion study and years of Steelcase expertise on seating. Based on research, the Please chair mimics the movement of your spine as you change postures throughout the day. Precision adjustments allows each unique individual to tailor the chair to suit their needs.



•

INTELLIGENT SUPPORT

LTC² is a unique, patented synchronised tilting mechanism with two separate backrests. The lumbar and thoracic sections are connected yet they function independently of each other - just like the upper and lower areas of your spine.



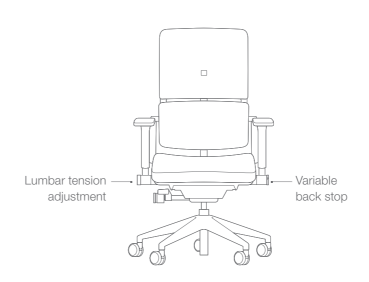
MADE-TO-MEASURE COMFORT

The chair adapts itself to the morphology of every user providing a unique backrest support which allows for more freedom of movement.



SEPARATE CONTROLS FOR EACH BACKREST

Thanks to Please's independent and precise upper and lower back controls, any user – regardless their build – will obtain full back support even as they recline.



5

Please task chair

Elegant silhouette

The trimmed seat offers a slender, elegant profile, while design accents such as new signature stitching, stitching details, lux paint and hubless casters highlight the beauty that lies in the details.



Executive chair



Task chair with

signature stitching



Task chair with lux base



Task chair with seagull frame

Please Air task chair

A fresh take

Combining the iconic LTC² back with a self-supporting mesh, Please Air offers a modern aesthetic fit for the office or home. An innovative patented manufacturing process ensures the mesh fabric fits seamlessly, providing even tension and exceptional comfort.



21-0165221



Task chair with black frame



21-0165219



21-0165216

Task chair with seagull frame

8







Task chair with armrests



Executive chair

Task chair with

signature stitching



Please Air

ARMRESTS (OPTIONAL)



Height adjustable plain arms Not for Executive



Height, depth, angle adjustable plain arms Not for Executive



Unholstered height depth, angle adjustable Only for Executive

FEATURES + OPTIONS

- Armless, 1D, 3D and 4D arms available
- Upholstered arms only for Executive Version

Base: Aluminum and polished aluminum Metallic LUX paints (only available with black frame)

- Upholstery:
- Seat upholstery: standard or stitched Europe leather upholstery: standard or contrasting stitching

Castors (65 mm):

- Hard or soft braked castors
- · Hard or soft hubless braked castors

DIMENSIONS

Seat height	420-538
Seat depth	425-500
Seat width	460
Back height from seat	645-705
Arm height from seat	195-295
Distance between arms	470

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

SURFACE MATERIALS

Available	Frame	Finishes:
-----------	-------	-----------

Black

Seagull

Available Lux Base Finishes:

Matte Copper 4B25

Obsidian 4B20 Matte brass 4B22

Burnished Bronze 4B23 Night Bronze 4B24

Mesh back (Grid) available in 6 colours:

Black KR01 Merle KR02 Scarlet KR03 Lagoon KR04 Latte KR05 Seagull KR06

Atlantic Lucia Gaja

Europe leather

For further options, visit us online.

Recommended Fabrics:

Colours are representative and may vary slightly from actual material.

END OF LIFE

99% theoretically recyclable by weight.

100% theoretically recyclable cardboard and LDPE film for packaging.

Quick and easy disassembly.

Plastic parts clearly labelled for easy sorting and effective recycling.

Designed to ensure responsible end of use strategies - refurbishing, charitable donation or recycling.

DESIGNING FOR THE ENVIRONMENT REQUIRES INNOVATIVE THINKING AND SOLUTIONS.

LIFE CYCLE ASSESSMENT

During our products development process we consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. Thanks to the Life Cycle Assessment (LCA) method, Steelcase quantified Please environmental impacts to set the stage for further improvements. This method, based on ISO 14040 and 14044 and selected by The European Union for environmental evaluation, allows us to quantify the environmental impact of our products throughout their whole lifecycle.

CERTIFICATIONS

To show continuous improvements, we communicate Please environmental performance through voluntary environmental labels and declarations. Sustainability related actions and results are communicated in the annual Steelcase Corporate Responsibility report.

MATERIALS

32% recycled materials, by weight.

100% recycled cardboard and 30% recycled LDPE film in packaging.

PRODUCTION

Assembled in Sarrebourg (France) by Steelcase.

Uses powder-coat paints: VOC-free and free of heavy metals.

TRANSPORT

USE

Assembled in Europe, close to customers.

EcoSmart packaging to keep transport volumes as low as possible and improve filling rates.

Designed for a long product life, with replaceable parts.

Maintenance information available on Steelcase.com

Limited substances harmful to health and indoor air quality.

ISO 14001 - Environmental management system

EPD - Environmental Product Declaration

NF Office Excellence Certifié

Indoor Advantage Gold #02138

OekoTex 100 - Confidence in textiles

European Eco-Label - for textiles

OHSAS 18001 - Occupational Health and Safety Assessment Series

FIND OUT MORE

PRODUCT

MATERIALS

PLANTS

NF Environnement

Visit **steelcase.com** to discover more about Steelcase's unique ecodesign strategy.

10 11