

Steelcase®

Gesture®
Office Chairs

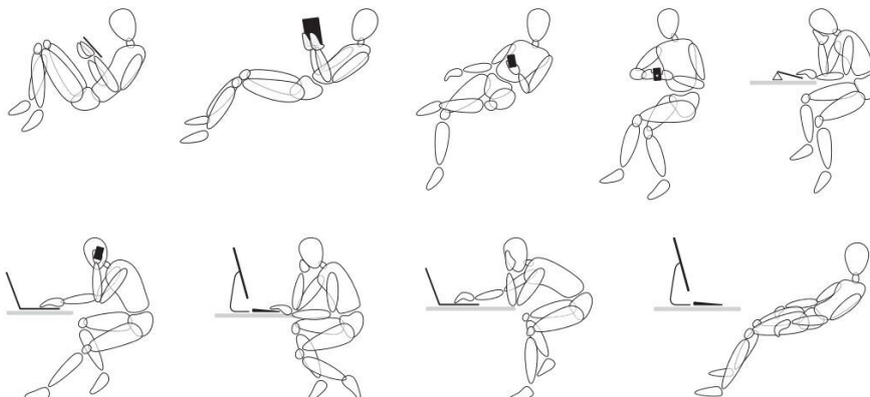
Gesture redefines the relationship between you and your desk chair. Voted best office chair, its 360-degree arms, contoured back and adjustments are designed for all the ways technology shapes your posture.



Global Posture Study

To best understand the body at work, we undertook a global posture study on six continents, observing over 2,000 people in a wide range of postures. We discovered that new technologies combined with new behaviours led to nine new postures - in addition with other postures already identified - that are not adequately addressed by current seating solutions.

+ 2,000 People
6 Continents
30 Postures



The New Sitting Experience

We didn't start with a chair design; we started by looking at the unique movements and gestures of the body. Like the human body, Gesture is designed as a system of synchronised interfaces, designed and engineered to be intuitive to adjust.



Performance Features



Back Support

Designed with 3D LiveBack® and built-in lower back firmness, the contoured backrest encourages movement while keeping the spine supported in its natural s-shape - however you move.



Manual Adjustments

Two intuitive adjustments are located on the right-hand side within arm's reach, providing immediate feedback as you adjust your precise fit. The front knob controls the seat height and depth, while the back knob controls tension and variable back stop.



Most Adjustable Arms

Adjust through a full range of motion - 360 degrees - mimicking the human arm for comfortable support as you work with multiple tech devices and interfaces.



Lumbar Support

Core Equalizer provides just the right amount of lumbar support in any angle of recline, with optional additional support available.



Seat Ergonomics

Seat includes flexible edges and adaptive bolstering in the foam providing a pressure-free sit.



Recline Adjustments

Recline range includes full recline with three recline angle stop settings and an upright back lock.



Adjustable Headrest

Integrated headrest adjusts vertically, tilts, and rotates 90 degrees to provide comfort and support in upright and recline postures.

Product Range



Shell Back Task Chair



Wrapped Back Task Chair



Draughtsman Chair

Features + Options



Arms (4D, Armless)



Headrest



Coat Hanger



Aluminium Base

Color Schemes



Black/Black



Dark/Dark



Dark/Light



Light/Light

Surface Materials

When Atlantic or 3D Knit are chosen, matching material is visible through the chair back. For all other upholstery, black will be visible. Gesture is available in all standard finishes. See the Price List for more specific information.

Dimensions

	Task Chair	Draughtsman Chair
Overall depth with base	625mm	625mm
Width with base	625mm	625mm
Overall Height (min)	1030mm	1210mm
Overall Seat depth	470mm	470mm
Usable Seat depth	395-460mm	395-460mm
Seat width	510mm	510mm
Seat height	415-518mm	580-780mm
Back width	430mm	430mm
Back height	600mm	600mm
Back inclination	26°	26°
Clear width between armrests	305-560mm	305-560mm
Armrest height above the seat	197-307mm	197-307mm
Rotation range	-30°;0; +30°	-30°;0; +30°
Headrest rotation	90°	90°
Headrest height adjustment	150mm	150mm
Headrest forward pivot	100mm	100mm

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

Product Certifications + Declarations

SCS Indoor Advantage™ 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

Availability + Manufacturing

Gesture is 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). It is also available in the Americas and Asia Pacific.

Additional Product Materials



3D-Models



Webpage



Photo Collection