

Steelcase®

Let's B®
Office Chairs

Let's B office chair adapts cleverly to your natural movements and has simple controls that are easy to find, understand and use. It is an excellent seating solution for reception at the desk as well as meetings and everyday group collaboration.



Natural Flexibility + Support

Let's B adapts to body posture and patterns of movement in a seated position. Its flexible backrest follows the moves, allowing the upper body complete freedom of movement.



Performance Features

Flexible Backrest

Let's B height adjustable backrest is composed of one unique foam, padded with two different densities. The upper part contains dense foam to support the upper back, while the lower part is covered in soft foam to cushion the lumbar region.

Manual Synchronized Mechanism

Allows for precise and individual adjustments, and provides a multi-position backrest lock.



Armrests

Armrests adjust in height to support neck and shoulders in postures right for work. Armrests remain parallel to the worksurface at every angle of recline so you can stay and task.

Dynamic Seat

Adaptive seat bolstering conforms to your shape to create instant comfort. Seat depth adjusts to suit your position, and flexible seat edge makes room for movement.

Product Range



Task Chair High Back

Features + Options



Arms (1D, Armless)



Black



Platinum Aluminium

Dimensions

	Let's B Task Chair
Seat height	405-515mm
Seat depth	390-440mm
Seat width	450mm
Back height from seat	550mm (high-back)
Arm height from seat	190-290mm
Distance between arms	475mm

(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

EN 1335-1:2020

EN 1335-2:2020

Availability + Manufacturing

Let's B 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).

Additional Product Materials



3D-Models



Webpage



Photo Collection