

WHY chair

Why is an ergonomically designed task chair with a distinctive, contemporary style.









Focus on the backrest

A unique contoured height adjustable back ensures pelvic and lumbar support. The back is formed from a high performance polymer that flexes and adjusts to the movement of the body. Perforations aid the flexibility whilst providing necessary ventilation.





Top quality **components**

All **Why** chairs have a self-adjusting synchronised mechanism which reacts intuitively to provide ultimate comfort for people of varying sizes and weights.







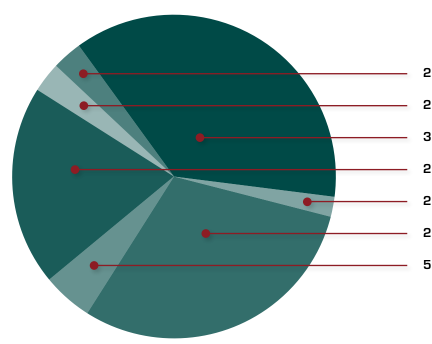


67% Recycled Content

98% Recyclability

63.8kg CO²e Carbon Footprint

Chair composition



Environmental impact

Why has been designed to minimise the number of materials and components used in its construction and is 98% recyclable. The robust construction of Why ensures a long lifespan. To extend the chair's life, the seat can be easily unclipped for replacement. Why can be stored and delivered in a space-saving slim box, and easily assembled by the end user without tools. This packaging allows around 120% more chairs per standard truck load for maximum transport efficiency and lower CO2 emissions. Why has been designed to enable it to be easily disassembled and parts and materials separated for recycling.

2.6% Polyurethane

2.7% Fabric

36.8% Nylon + 30% glass fibre

21.2% Polypropylene + 30% TALC

2.1% Polyurethane foam

29.5% Steel

5.1% Aluminium





Your task chair has been designed to be easily adjustable to fit users of a wide range of sizes and weights, and is suitable for the majority of the population.







Designed to adjust the depth of the seat to give additional comfort to people of different heights.





2 Tension control

This adjustment fine tunes the pressure required to move back and forth in the chair. Found underneath the seat.





3 Seat height adjustment

Seat height adjustment is essential for a good posture and allows users of all heights to find their optimum sitting position.





Back lock

The back can be adjusted to provide a locked or free floating setting.





5 Armrest height and depth

The seat arms can be adjusted to reduce strain on shoulder and neck muscles. Also available with an option to adjust the depth of the arm and arm width adjustment.





Back height adjustment

Fully adjustable to allow for the height of the user, providing a dynamic range of support for the spine.

