









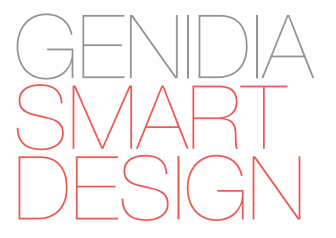


Embracing the most innovative technology and materials, our state-of-the-art Design, Research and Development centre have pushed the boundaries in task seating to unprecedented levels. The concept is a highly designed chair with revolutionary technology unique to the task seating industry.

Offering streamlined elegance and the perfect balance of form and function, Genidia delivers superior comfort and flexibility, ergonomic support and adjustability to all users. This, in harmony with the exceptional dynamic movement, creates a healthier workforce, improved productivity and overall workplace wellbeing.

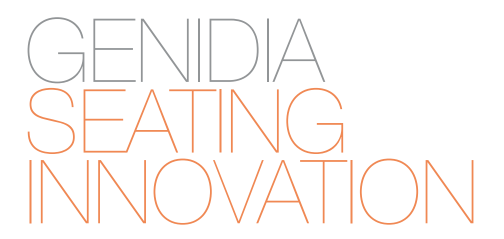








Genidia has been designed to increase productivity and wellbeing. Unlike traditional task seating, Genidia's mechanism, incorporating carbon fibre technology, is engineered to create smooth and balanced dynamic movement. As a result, blood circulation is improved, user fatigue is reduced, and the risk of muscular skeletal disorders is minimised.



For technical specification, please see page 14-15

Multi-directional headrest can be customised with three point height adjustment, depth, angle and personalised cranial support

Spinal Flex support mirrors the movement of the user's back to encourage the opening of the diaphragm to encourage oxygenation of the bloodstream and full upper-body support

Five point back height adjustment allowing user to tailor the back height without any loss of lumbar support

Isolated lumbar support offering independant lumbar adjustment separate from back height feature

Lumbar tracking system incorporates all four back functions to deliver complete support. The Spinal Flex suspension contracts and expands as the user moves. The lumbar support automatically follows the spinal flex curvature ensuring that the two remain perfectly aligned to the correct lumbar position – delivering perfect ergonomic posture. This unique system allows the chair to adapt and cater for all anthropometric measurements.

Intuitive single level control mechanism activates seat height and 4 stage recline and lock

Forward tilt mechanism integrating carbon-fibre technology for smooth and precise balanced movement

Single-finger tension control allows resisistance-free mechanism adjustment

Five star base in polished, black or white dual-finish

Tapered backrest offers comfort and upper body freedom of movement without obstruction.

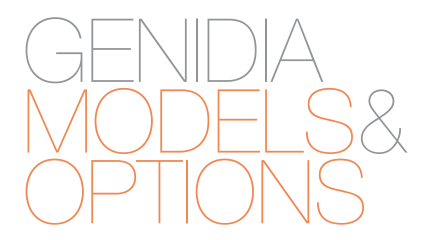
3D Matrix technology works with the surface mesh to distribute autonomous back pressure for any form using multi-dimensional and independently dynamic pressure sensors.

4D slimline armrests deliver user comfort with soft-touch pads. Buttonless height, width, depth and angle control offer intuitive adjustment

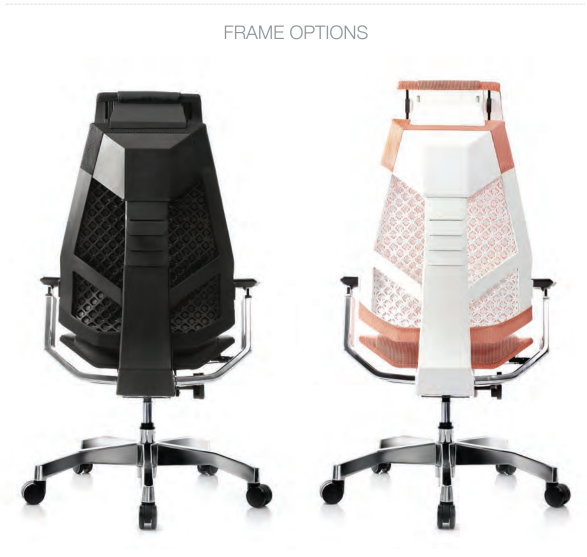
Lift and lower seat tilt with eight degree forward angle adjustment

Seat depth system enables users to adjust seat depth without changing the seat and back position

Optional posture warning device alerts user when sitting incorrectly. Hidden sensors trigger the device after 60 seconds. Resets when position is corrected



Available in black or white frame, a choice of polished, black or white base and a range of mesh and leather upholstery options, Genidia offers flexible styling options to suit any workspace.



BLACK FRAME

WHITE FRAME

HEADREST OPTIONS



NO HEADREST

3D HEADREST

NECK ROLL

BASE OPTIONS



BLACK TWO-TONE BASE

WHITE TWO-TONE BASE

POLISHED BASE







Arms can be colour co-ordinated to frame and/or base



MESH UPHOLSTERY



UPHOLSTERY

Comfort Europe are passionate about using mesh on all of our products. However, should you wish to upholster in fabric, we work with all the leading contract fabric suppliers.

Please note: non stock items will increase lead times.



BLACK LE2095



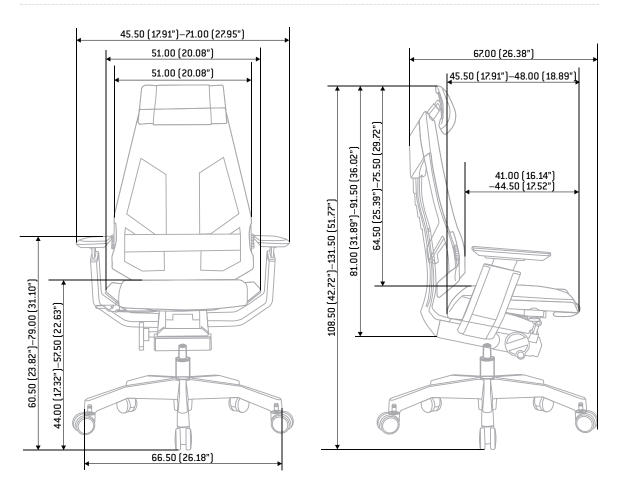


CERTIFICATION

Genidia is 94% recyclable, has Greenguard Indoor Air Quality certification and meets EN 1335.

This product has been certified according to the Greenguard Indoor Air Quality (IAQ) Certification Program for Low Emitting Products.

DIMENSIONS







COMFORT EUROPE HQ

Riverbank Mill, 2 Stoneygate Road, Newmilns, Ayrshire, United Kingdom, KA16 9BN T +44 (0)xxx xxx xxxx E hello@comfort.global

www.comfort.global















COMFORT SEATING HQ

Comfort Office Furniture Co.,LTD No.3 Industry Lujing Manager Area, Nansha Economic Technique Development Area, Guangzhou City, Guang Dong Province, China T +86-20-84983695 E info@comfort-seating.com.tw