





GENIDIA COLLECTION

Embracing the most innovative technology and materials, our state-of-the-art Design, R&D 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 SMART DESIGN









The World's First

SITTING POSTURE WARNING DEVICE

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

SPINE CURVES MORPHING CAPTURE ADJUSTMENT

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

RECLINE LUMBAR TRACKING

Lumbar tracking system incorporates all four back functions to deliver complete support. This unique system allows the chair to adapt and cator for all anthropometric measures.

3D MATRIX TECHNOLOGY

SPINAL-FLEX SUPPORT

BACK HEIGHT ADJUSTMENT

LUMBAR TRACKING SYSTEM

CARBON FIBRE FORWARD TILT MECHANISM

LIFT AND LOWER 8° FORWARD SEAT TILT

BLACK / WHITE OR POLISHED FIVE STAR BASE

GENIDIA FEATURES

3D CONNECTIVE MULTI FUNCTION HEADREST

Multi-directional headrest can be customized with three ponits height adjustment, angle and personalize cranial support.

4D ARMREST

Raise, lower, angle, width and depth adjustments to allow forearms to rest comfortably whilst taking the weight off your shoulders.

HEIGHT ADJUSTABLE LUMBAR & BACKREST

Five point back height adjustment allowing user to tailor the back height without any loss of lumbar support. Isolated lumbar support offering independent lumbar adjustment separate from back height feature.

SINGLE LEVER CONTROL

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

TILT TENSION ADJUSTMENT

Single-finger tension control allows resistance-free mechanism adjustment

SEAT ANGLE & DEPTH ADJUSTMENT

Lift and lower seat tilt with eight degrees forward angle adjustment. Seat depth system enable users to adjust seat depth without changing the seat and back position.

SITTING POSTURE WARNING DEVICE

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























































































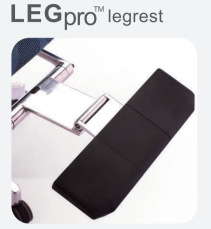






OPTIONAL ACCESSORIES

_ _



Non Custom-fit

GN-WP-HAM-LM

GENIDIA TECHSPEC

GENIDIA

GOLD

94%

48%

YES

GREEN CREDENTIALS

GREENGUARD CERTIFICATION

GREENGUARD Certification standards have established performance-based standards to define products and processes with low chemical and particle emissions for use indoors.

RECYCLABILITY

MATERIAL ANALYSIS CONTENT RECYCLED PLASTIC 90% 36.6% **ALUMINIUM ALLOY** 44.8% 10% STEEL 12.8% 80% **UPHOLSTERY** 3.3% PU/FOAM 2.5%

RECYCLED MATERIAL TOTAL

CERTIFICATION

EN 1335
PART 1
PART 2
PART 3

Office furniture. Office work chair.

Safety requirements.

ANSI/BIFMA X5.1-2012



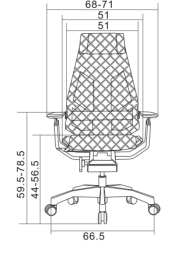


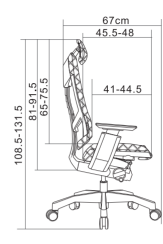


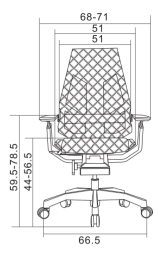


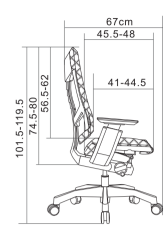


DIMENSIONS











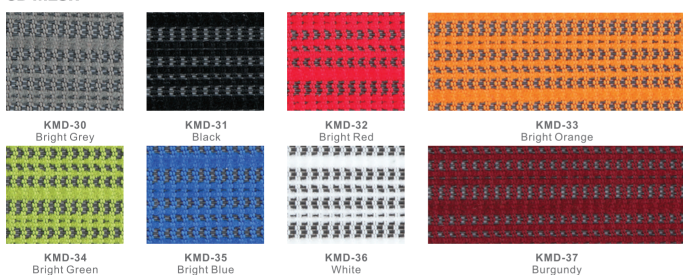
UPHOLSTERY

DIVERSIFORM APPEARANCE

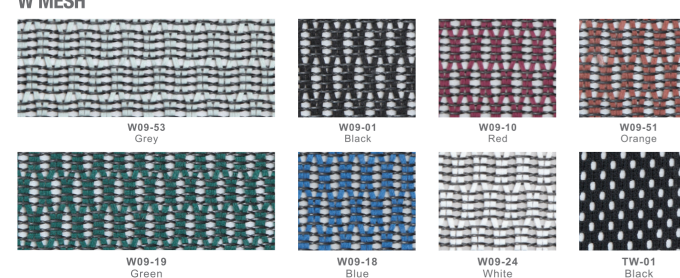
FABRIC



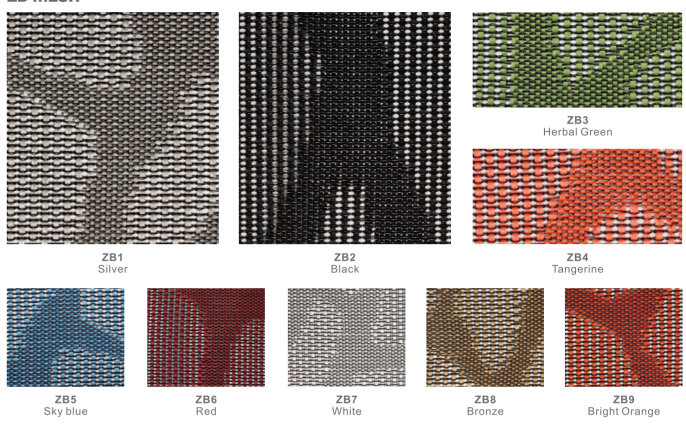
3D MESH



W MESH



ZB MESH



LEATHER

