



# PROJECT BRANT COLLECTION

With this intuitive single lever control, automatic weight balance mechanism, unique lumbar support and breathable mesh, the Project Brant delivers a stylish and affordable specification chair without compromising on design or functionality.

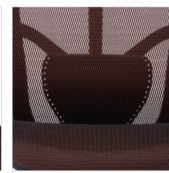




## PROJECT BRANT SMART DESIGN









The Brant chair is perfect for those who are seated for long periods of time and require an intensive use chair. With highly engineered aesthetics, form and function, this ergonomic chair utilises a synchro—tilt mechanism and offers ultimate adjustability for all users.

With an optional lumbar support for adjustable lower—back comfort and a range of adjustments available by using the simple single levers to control for personalized comfort, the Brant chair is designed for the needs of both individuals and organisations.

FULLY AUTOMATIC WEIGHT BALANCE TENSION MECHANISM

ADJSUTABLE LUMBAR SUPPORT

ENHANCED WATERFALL FRONT SEAT

SEAT PRESSURE REDUCTION INSETS

LOCKING MUTI-FUNCTIONAL ARMS WITH SOFT TOUCH

PADS-REMOVABLE WITHOUT AFFECTING CHAIR STYLING

SINGLE LEVER TECHNOLOGY ACTIVATING HEIGHT

SEAT DEPTH AND BACK LOCK ADJUSTMENT

## PROJECT BRANT FEATURES

### 3D HEADREST DESIGN

The headrest can be tilted, height, forward and backward adjusted to suit the user's individual requirements.

### 3D ARMREST

Height, angle and depth adjustable to allow forearms to rest comfortably whilst taking the weight off your shoulders. Removable without affecting the design of chair.

### **LUMBAR SUPPORT HEIGHT ADJUSTMENT**

The lumbar support can be positioned for the optimum ergonomic support on user's lumbar at any sitting positions.

### **WEIGHT BALANCE MECHANISM**

The weight balance mechanism auto-adjusts the recline resistance to suit each user when in dynamic mode. Single lever control allows back to recline to a 2:1 back-to-seat ratio for personalised comfort and support. Locks to three positions.

### SINGLE LEVER CONTROL

Ingeniously simple single lever control to operate the seat height, seat depth and back tilt functions.































































### **PROJECT**

### **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

PLASTIC **ALUMINIUM ALLOY** STEEL **UPHOLSTERY** PU/FOAM

RECYCLED MATERIAL TOTAL

GOLD

97%

CONTENT RECYCLED 39.7% 90% 32.1% 10% 24.8% 80% 2% 1.4%

59%

### **CERTIFICATION**

ANSI/BIFMA X5.1-2012 EN 12520: 2010

YES YES

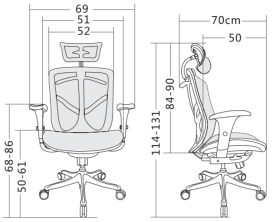


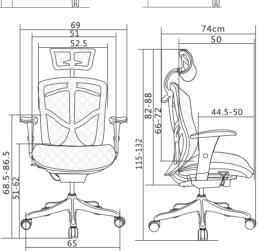


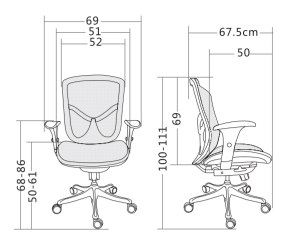


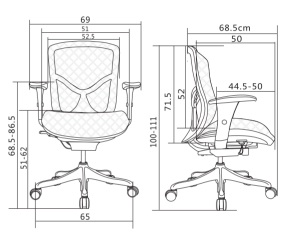


## DIMENSIONS









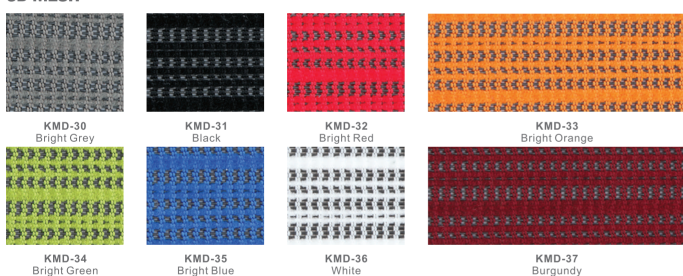


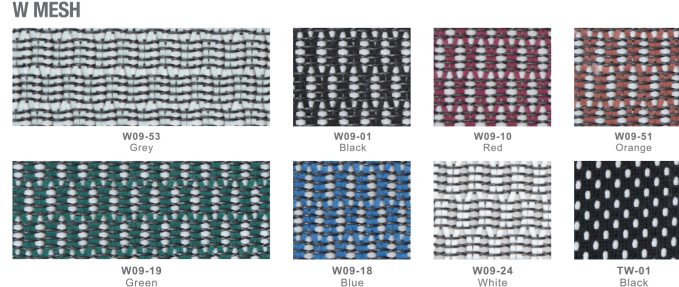
## DIVERSIFORM APPEARANCE

### **FABRIC**

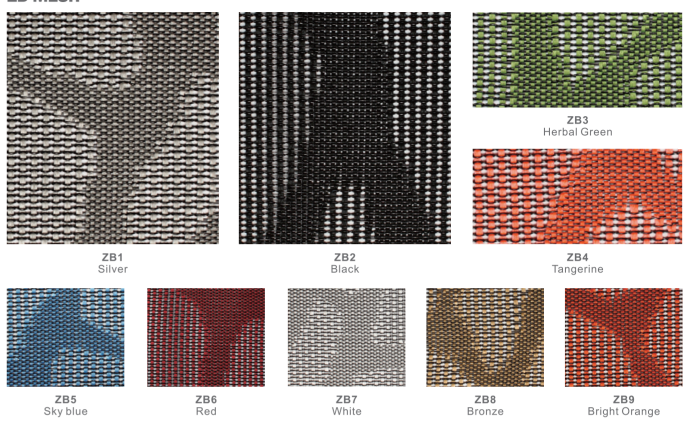


### **3D MESH**





### **ZB MESH**



### **LEATHER**

