

# Ergonomic: Redefined

ERGO is that one chair that keeps getting better with time. Years of real-time usage and testing of ERGO has resulted in a chair that surpasses all ergonomic standards and parameters.





# Refined Appearance

Appearance does matter and reflects the chair. That's why each part of ERGO has been redesigned and refined down to a clean and minimalistic look so that the chair sticks out a mile, allowing it to emphasize on its' strengths and never misrepresent it, while allowing integration with the surrounding to take place with ease.





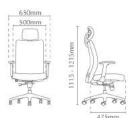
One of the most important principles in chair comfort is that "sitting" and "sitting still" are not the same thing. And we rarely sit still. That's why ERGO is designed with a dynamic comfort approach in mind instead of the usual static comfort approach.

## **Leather Series**



ER5510L-16D36 Presidential high back

- AB16 aluminium base
- D36 adjustable nylon armrest
   MH011 metal synchronized mechanism (1 locking)





ER5511L-16D36 Presidential medium back

- AB16 aluminium base
- D36 adjustable nylon armrest
   MH011 metal synchronized mechanism (1 locking)







ER5512-16D36 Executive low back

- AB16 aluminium base D36 adjustable nylon armrest - MH011 metal synchronized
- mechanism (1 locking)







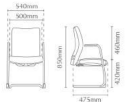
ER5513L-89CA Visitor / Conference chair with arm

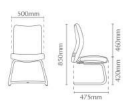
- 89CA chrome cantilever base



ER5514-92C Visitor / Conference chair without arm

- 92C chrome cantilever base



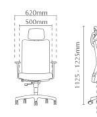


## **Fabric Series**



ER5510F-32A60 Presidential high back

- PB32 polypropylene base
   A60 fixed armrest
   MH011 metal synchronized mechanism (1 locking)





ER5511F-32A60 Presidential medium back

- PB32 polypropylene base
  A60 fixed ammest
  MH011 metal synchronized mechanism (1 locking)

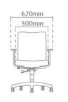






ER5512F-32A60 Executive low back

- PB32 polypropylene base
   A60 fixed armrest
- MH011 metal synchronized mechanism (1 locking)







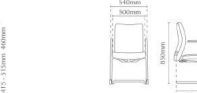
ER5513F-89EA Visitor / Conference chair with arm

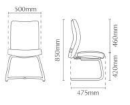
- 89EA epoxy cantilever base



ER5514F-92E Visitor / Conference chair without arm

- 92E epoxy cantilever base





# **Specifications**













### a Inner Seat

PU moulded foam is attached to the bottom polypropylene cover without the usage of metal plate bracket with nuts. Under Seat

Bottom polypropylene cover which made of recycled material is unconventionally secured to the seat that eases the exchange and replacement of the seat upholstery.

### C Armrest

Nylon adjustable armrest with polyurethane armpad to enhance support with best comfort.

### Backrest

Moulded polypropylene backrest frame in black finish.

### © 5 Pronged Base

Polypropylene base that comes with matching 50mm nylon castors.

- 1. Adjustable Headrest
- 2. Adjustable Armrest
- 3. Mechanism







# Optional



### Adjustable Headrest

The two-pivoted headrest allows precise adjustments of the angle and the height, giving comfort and support to neck and head at any seating position. (Pic 1, 2)

### Nylon Adjustable Armrest

Nýlon adjustable armrest with polyurethane armpad to enhance support with best comfort. (Pic 3)

#### **Fixed Armrest**

Moulded polypropylene armrest in black finish. (Pic 4)

#### 5 Pronged Base

5 pronged base in either polypropylene, nylon or die-cast polished aluminium finish, generates by highly sophisticated ambience to provide strong stability. (Pic 5, 6, 7)

#### Nylon Castor

50mm or 60mm nylon dual-wheel castors are designed for smooth gliding and also reduce floor scratches. (Pic 8)

### **Backrest Cover**

High quality moulded polypropylene backrest cover, decorated with horizontal strips offer in black finishing, is designed for green environment with its recyclable materials, quality upholstery, while adding elegant to the contours of the backrest. (Pic 9)

#### Tilting Mechanism

Metal synchronized mechanism with seat slide and 3 lockings system that come with weight adjustable tension knob. (Pic 10, 11, 12)

### Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each user's physique. (Pic 13)