• DIRECTOR SPACE

• HOTEL SPACE

• STAFF SPACE

• HOME SPACE

**VEROLA** 

### FASHION OFFICE NEW EXPERIENCE

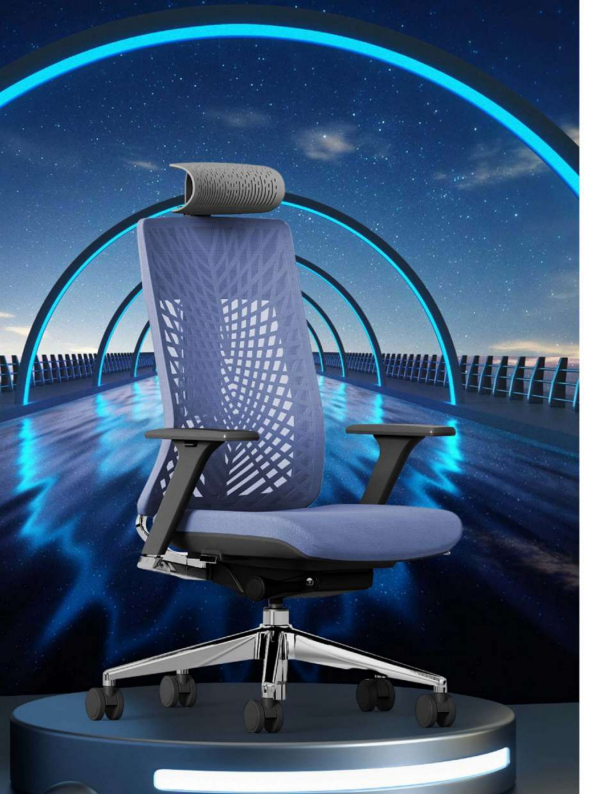
**CATALOG 2024** 

# **ABOUT US**

PT SAMA is a company specializing in the integration of design development, production, and sales. Founded in 2022 it is a manufacturing enterprise focused on creating ergonomically designed scientifically advanced, and aesthetically pleasing office chairs.

After two years of challenges and growth, we have steadily expanded and VEROLA has emerged as a leading player in the office chair industry.





### X7 Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance



#### X7-BM-01

- · Backrest :
- 1. It has a left and right swing function to adapt to different sitting positions
- 2. It has the function of adjusting the back up and down, which can be used by users of different heights
- · Spat ·
- Eco-friendly material with sliding function of the seat and seat with mould foam
- 2. German Bock mechanism
- · 350# aluminium polish base
- · 3D functional PU armrest

### X7-BH-01

- · Adjustable cervical headrest
- · Backrest :
- 1. It has a left and right swing function to adapt to different sitting positions
- 2. It has the function of adjusting the back up and down, which can be used by users of different heights
- · Seat :
- 1. Eco-friendly material with sliding function of the seat and seat with mould foam
- 2. German Bock mechanism
- · 350# aluminium polish base
- · 3D functional PU armrest

Price : Call





## X6 Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance



#### X6-BH-01

- · 3D headrest
- · Back can shake left and right with the movement of the body
- · Adaptive split spring lumbar support
- · Back height adjustable
- $\cdot$  The seat can be tilting forward adjustable
- $\cdot$  German Bock mechanism, mesh seat with slider, and the sitting feeling of suspension
- · All aluminium bracket (armrest, back backrest, and mechanism are all aluminium high-precision materials)



#### X6-BM-01

- · Back can shake left and right with the movement of the body
- · Adaptive split spring lumbar support
- · Back height adjustable
- $\cdot$  The seat can be tilting forward adjustable
- $\cdot$  German Bock mechanism, mesh seat with slider, and the sitting feeling of suspension
- · All aluminium bracket (armrest, back backrest, and mechanism are all aluminium high-precision materials)





### **T8**

#### Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance



### T8F-BHL

- · Black high-back ergonomic office chair
- · Adjustable headrest
- · Split double waist design spring lumbar support
- · Backrest height adjustable(5gear lock)
- · Nylon back bracket
- · Wire control synchronized tilting mechanism(4 gear lock)
- · Fabric upholstered seat
- · 3D arms
- · Seat height and back tension adjustable
- · Class 4 gas lift
- · 350# aluminum base
- · 60# PU castor
- $\cdot$  With foldable hidden footrest





### ST8

#### Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance







(Mesh Seat)





### **ST8**

- · Black high-back ergonomic office chair
- · Adjustable headrest
- · Split double waist design spring lumbar support
- · Backrest height adjustable (5gear lock)
- · Aluminum back bracket
- · Wire control synchronized tilting mechanism(4 gear lock)
- · Mesh seat with slider (ST8) or Fabric upholstered seat (ST8F)
- · 3D arms
- $\cdot$  Seat height and back tension adjustable
- · Class 4 gas lift
- · 350# aluminum base
- · 60# PU castor

With folding footrest under the seat

VEROLA.

A Chair Focused on Superior Ergonomic Performance



#### S3-BH-01

- $\cdot$  BIFMA standard ergonomic office chair
- · Black high-back ergonomic office chair
- · Height and angle adjustable headrest
- · Mesh backrest with curve design to support user's waist and back all the time
- · 3d adjustable armrest
- · Self loading mechanism. 4-gear locking seat with sliding function
- · Seat height adjustable
- · Class 4 gas lift
- · 340# black nylon base ,static pressure bearing 1136 kg.
- · 60# BIFMA 360° running nylon castors
- · Eco-friendly material instead of wood structure no glue (0 formaldehyde), ergonomically designed molded foam with embedded honeycomb design elastic cushions







A Chair Focused on Superior Ergonomic Performance



### S2-BH-02

- · Black high-back ergonomic office chair
- · Adjustable headrest
- · Lumbar support height adjustable
- · Center tilting synchronized mechanism( upright lock)
- · Fabric upholstered Seat
- · Adjustable arms(up&down adjustable)
- · Seat height adjustable
- · Back tension adjustable
- · Class 4 gas lift
- · 340# nylon base
- · 60# nylon castor



### **S2 - BM**

- Flexible armrest.
- Adjustable reclining system.
- Comfortable cushion.
- Lumbar support height adjustable.
- Back tension adjustable.
- 340# nylon base.





## K5 Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance



### K5-GH-2

- $\cdot$  Backrest can be tilted and locked at 4 positions
- · SHS Class 4 gas lift (Top Class in the world)
- · High adjustable headrest
- · Sliding seat
- · Waist bag adjustment
- · 2D adjustable arms
- · Molded foam seat
- · 350mm grey base
- · 60mm castor
- · 360-degree seat rotation
- · Seat height adjustable











## K2 Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance



### K2-GH-12

- · Lumbar support height adjustable
- · Center tilting synchronized mechanism (upright lock)
- · Fabric upholstered seat
- · PP fixed armrest
- · Seat height adjustable
- · Back tension adjustable
- · Class 4 gaslift
- · 350# gray nylon base
- · Static base pressure bearing 1136 kg
- · 60# nylon castor
- · Gray nylon base



#### K2-BH-12

- · Lumbar support height adjustable
- · Center tilting synchronized mechanism (upright lock)
- · Fabric upholstered seat
- · PP fixed armrest
- · Seat height adjustable
- · Back tension adjustable
- · Class 4 gaslift
- · 350# black nylon base
- · Static base pressure bearing 1136 kg
- · 60# nylon castor
- · Black frame



# F3 Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance



### F3

- · Wire-control automatic gliding mechanism (3 gear lock)
- · Allowing simultaneous sliding of backrest and seat
- · Fabric upholstered seat
- · TPU fixed arms
- · Seat height adjustable
- · Class 4 gaslift
- · 340# nylon base
- · 60# nylon castor













# **F2**Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance



### **F2**

- $\cdot$  Basic lifting up and down mechanism
- $\cdot \, \text{Fabric upholstered seat} \\$
- · TPU fixed ars
- · Seat height adjustment
- · Class 4 gas lift
- · 340# metal base
- · 60# nylon castor





VEROLA.

### F1

#### Design By Verola Office Chair

A Chair Focused on Superior Ergonomic Performance



### F1

- · BIFMA standard wobble stool
- · Self-balancing
- · Seat height adjustable (490 690mm)
- · Seat diameter at 320mm
- · Molded foam for seat
- · 360-degree swiveling
- · Grey cover under seat

### **PINECONE F1**

### F1

- · BIFMA standard wobble stool
- · Self-balancing
- · Seat height adjustable (490 690mm)
- · Seat diameter at 320mm
- · Molded foam for seat
- · 360-degree swiveling
- · Grey cover under seat



