

Mesh Breathable High Back Office Revolving Chairs PU Armpad

Our Product Introduction

for more products please visit us on ladyshairextensions.com

Basic Information

- Place of Origin: 00
- Brand Name: 2
- Certification: 3
- Model Number: ORC
- Minimum Order Quantity: 100
- Price: communicate
- Packaging Details: 付款方式
- Delivery Time: 供 能力
- Payment Terms: 期限
- Supply Ability: 常 包装



Product Specification

- Headrest: Fixed
- Color: Blue
- Gas Spring: TUV Approved Class 4
- Height: Adjustable
- Load Bearing: 300 Lbs
- Base: Aluminum
- Caster: PU
- Metal Type: Iron
- Metal: Type Iron
- Thickness: 203*193*15cm
- Box Type: Self Erecting Boxes
- Radiation Power: 840~1300MW
- Universal Type: Fit For 80% Model Cars' Injectors
- Indian Hair: Yes
- Size: 390x240x185cm



More Images



Product Description

Mesh Breathable High Back Office Revolving Chairs PU Armpad

Gas lift	CLASS 3 gaslift
Base	Aluminum
Caster	PU
Tilt mechanism	3 gears adjustment
epidermis	water proof
Metal Type	Iron
design	Ergonomic structure
Back	High Back
foot pad	adjustable
Chair	Folded
Style	European/Tradition
Rotary	360 degrees
backrest	Breathable
Application	office building
filling	sponge

Feature

1. Fixed headrest
2. Backrest: black nylon with fiber frame+Aluminum alloy connection
3. PP lumbar support
4. 2D Armrest adjustmet
5. Slight and Quick backrest tilt tension and wire lever control mechanism
6. Seat Height, Seat Angle & Seat Slide Adjustment
7. Nylon star base
8. Nylon with fiber frame PU pad noise proof
9. TUV Approved class 4

The history of the swivel chair

A swivel chair, swivel chair or swivel chair is a chair with a single central leg that allows the seat to rotate 360 degrees to the left or right. The first swivel chair was invented by Thomas Jefferson, who is said to have drafted the American Declaration of Independence in 1776.

Advantage

We use Synchronous tilt mechanism to ensure comfort when you backward for rest. The gas lift is approved by TUV which can pass BIFMA standard. The aluminum base ensures the safety, which can bear 1136kg static pressure. And we use $\phi 60$ mm casters with PU pad, which protects floor and ensures smooth moving without any noise.





Ellawig companys



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing