



ARCO CHAIR

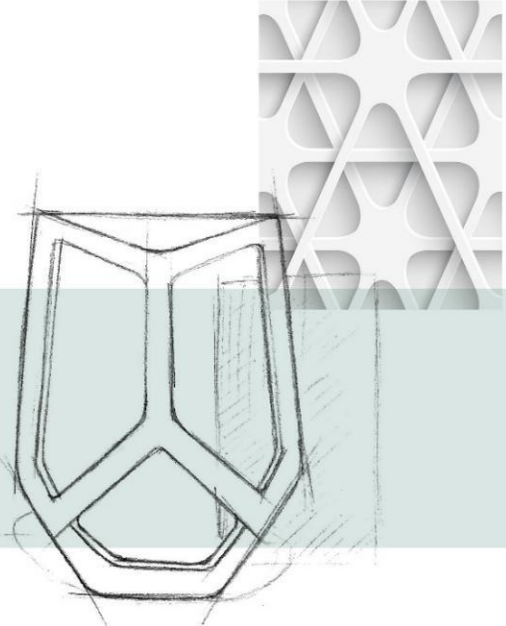
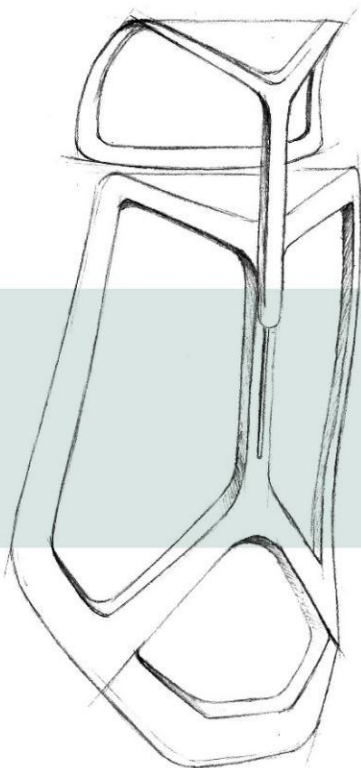
D253



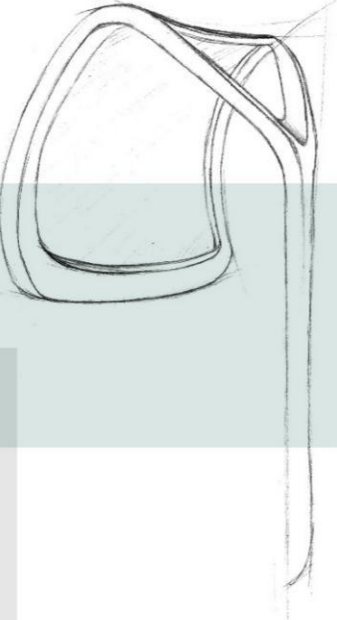
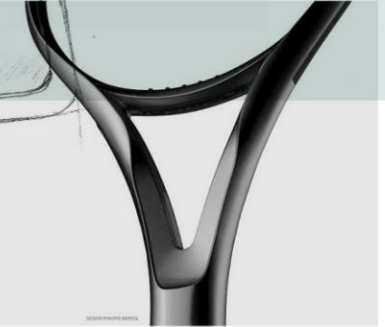
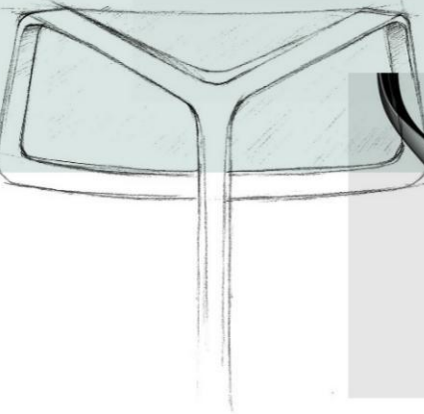


The backrest of ARCO chair was born from an in-depth study of car & aviation design world. After a deep research on the languages and the ergonomic solutions used on the seats of the most important modern transport vehicles, Mr. Bellini and his team developed a multi functional task chair that wanted to be a step ahead of the others on the market. The backrest design starts from a simple three-lines giving to the backrest its distinctive character.

The strength of this task chair is its strong and recognizable character. A strong sign designed to achieve maximum ergonomics and expanded with a headrest and lumbar support perfectly adapted to its design.

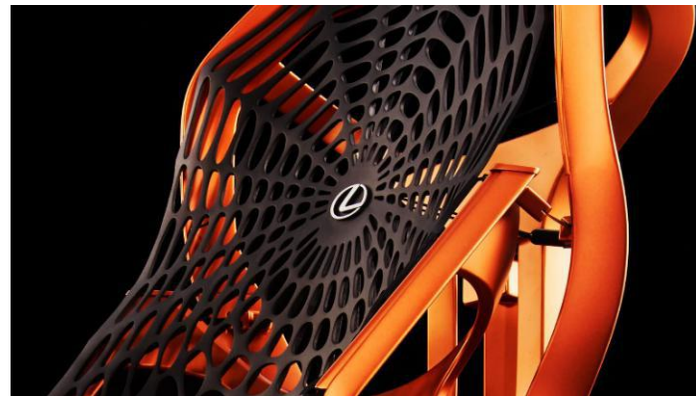
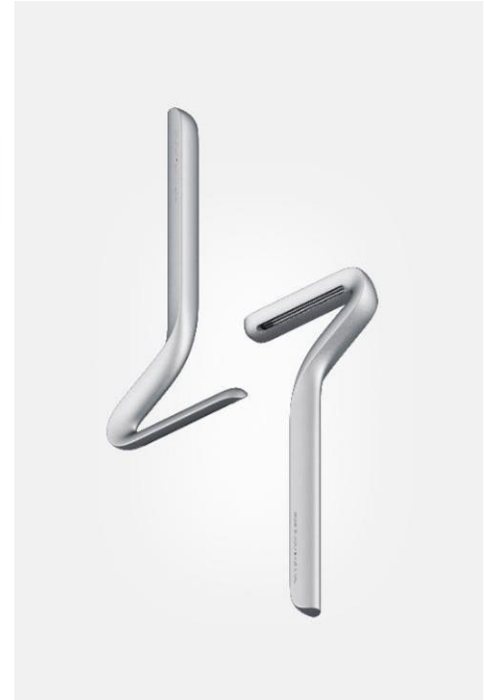


CRDesign



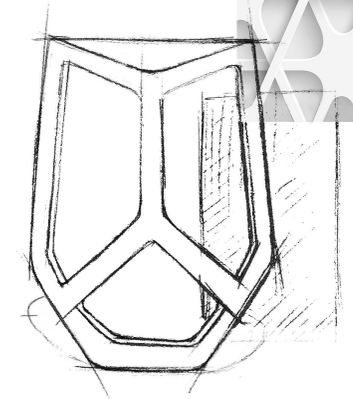
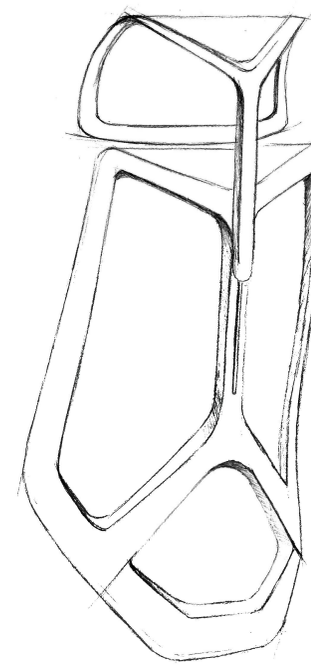
CRDesign

inspiration





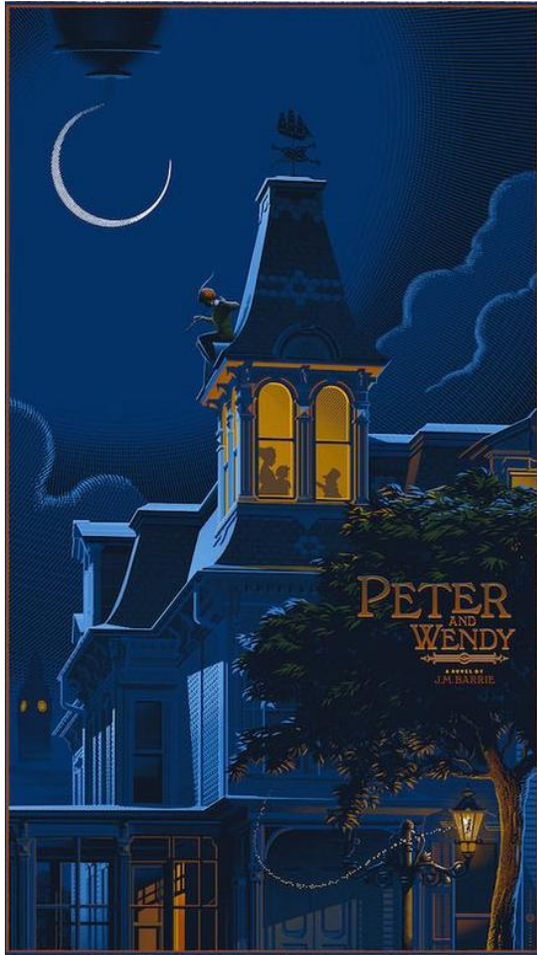
ARCO CHAIR could help you to build a workplace that truly reflects the characteristics of your employees and their work style.



CBDesign

Distinctive Character

ARCO's unique suspension back frame support system further enhances the ergonomic design of the chair while providing excellent shoulder and back support, it's a seating that combines the functionality and aesthetic.



The Color Of Midnight Blue

When the office space is full of black office chair , it looks a bit heavy. In the design process of ARCO, we added the midnight blue into black frame for unique color .







Ergonomic Office Chair

Nowadays, many professions require people to work in the office, sitting in front of the computer all day long...Thus, the proper sitting position is extremely important. ARCO chair is ergonomically designed and adapted to the individual's unique physical characteristics and needs which provides great support for user's body that reduces the muscle tension from long hours sitting to ensure the 8-hour workday is effective.



Work Like Never Before

Through its striking charm Arco is placed in the working environment to transmit trust to customers. It is designed to follow the human body flexibility and every postural movement being perfectly ergonomic and highly functional. The headrest and armrest adaptability are complemented to the aerodynamic structure and its padded support in the lumbar zone fulfils a good posture and a greater comfort.

Modern elegance and high performance give an element of refinement to the surrounding workspace. Thus the achieved result is an optimal compromise between beauty and efficiency.

Aerodynamic Structure



How To Sit Ergonomically?

The height-adjustable armrests should achieve a 90° angle between the forearm and the arm while the shoulder is relaxed. Your feet should be placed comfortably on the floor. The foot surface forms a 90° angle with the calf. This can be done by adjusting the seat height to determine the best sitting position for people in different heights.

Wide Armrests For Better Support

3D armrests with soft PU pad provide flexible and comfortable support for your arms



Up & Down



Forward &
Backward



Left & Right

Easy Locking Positions Adjustment

The ARCO mechanism enables smoother and more flexible switching of various operating conditions. You can easily complete the recline and locking by simply rotating the knob (in any direction) next to the seat.



Korean High Elastic Mesh

The backrest high-elastic mesh comes from WINTEX in South Korea. It's light and breathable, delicate and flexible for optimal back support.

Dual-Direction Height Adjustment Lumbar Support

The ARCO lumbar support is made of high-resilience foam, which provides the comfortable and firm support to user's spine.

The height adjustment is 6-positions in 50mm long stroke that ensure lumbar support fits perfectly into users in various heights and prevents the pelvis from tilting.



50mm

What's new?



Product Series

4 Trendy colors: Black , Grey, Blue, Orange. Each color could fit in modern office spaces perfectly.



D253 Black



D253 Orange



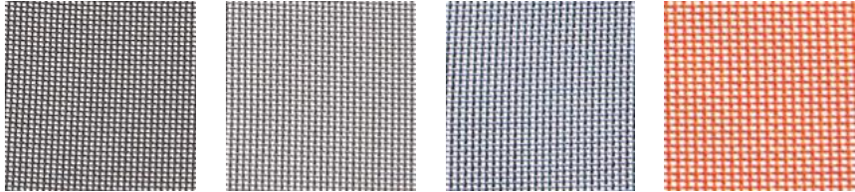
D253 Blue



D253 Grey

Flexible Solution

Backrest Mesh



BlackFB2301 GreyFB2302 BlueFB2303 OrangeFB2304

Seat Fabric



BlackFC2701 GreyFC2702 OrangeFC2703

Base



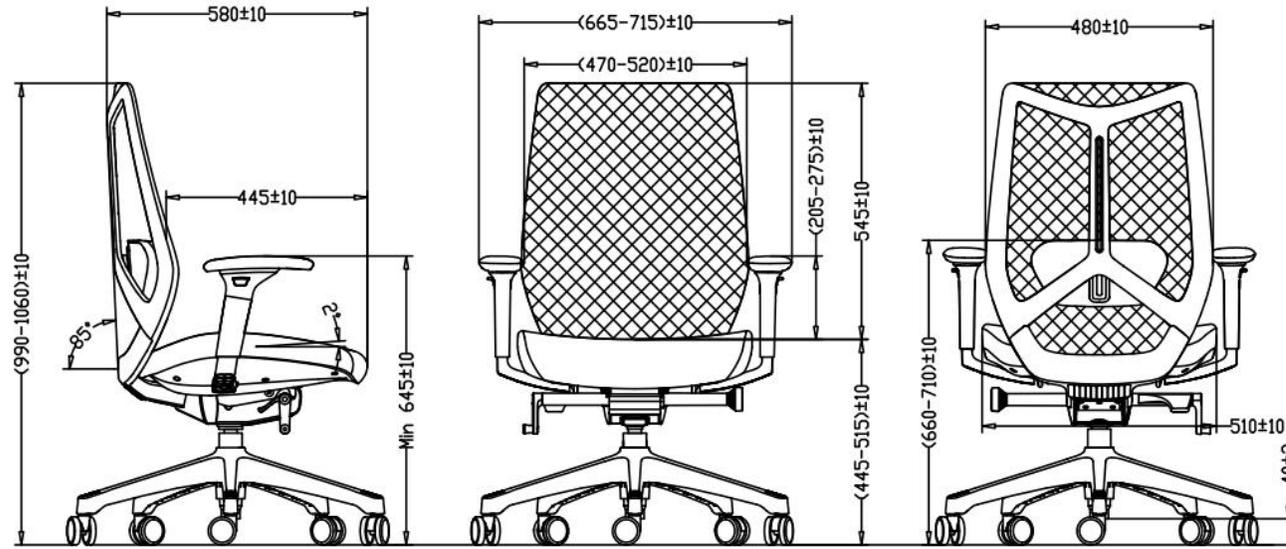
Aluminum base Nylon Base

Mechanism



Synchro mechanism
22° back tilting with 4
locking positions Simple mechanism
22° back tilting with 3
locking positions

Packing/Weight



Carton Size: 34"L*12-3/4"W*26"H CBM:0.18

Packing: 1pcs per carton

N.W.: 17.4KG **G.W.:** 20.0KG

20GP: 152PCS 40GP: 323PCS 40HQ: 372PCS

b.one