

Headquarter & Experience CenterAdd: Sunon Central Business Building, No.200 Shimin Street,
Qianjiang CBD, Hangzhou, Zhejiang Province, China

Russia Branch & Experience Center Add: Sky Masnion, No.118 Varshavskoe Road, Moscow

European R&D Center Add: Brunnenstrasse 156, 10115 Berlin, Germany

USA Headquarter & Experience Center Add: 525 Technology Drive Suite 150 Irvine CA.92618, USA

India Branch & Experience Center Add: Floor I & II, 643, Rd Number 36, Aditya Enclave, Venkatagiri, Jubilee Hills, Hyderabad, Telangana 500033, India





HIP CHAIR

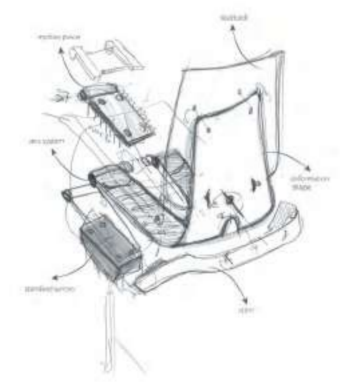






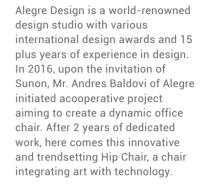








"If we say that beauty and practicability is the eternal theme of design, innovation is the bridge between them."







Winner of Gold A'Design Award





Superb in Shape, Exquisite at Heart

ADC12 aluminum alloy structure builds up a tough body while smooth curves are flowing through every detail. The trapezoid back frame echoes with the lines in headrest and the beautiful butterfly-shaped lumbar support perfectly and practically fits the curve of human body. Other exquisite details such as beveled armrest and polished aluminum alloy five-star base best illustrate the industrial craftsmanship in it.







Hip, hip, hooray! Hip Hip-Chair!

You might have never noticed how constantly your sitting mode is changing. That is the freedom and dynamics one needs in work for immediate, personalized comfort. Hip-chair, with minimal swing angle of 10 degree in both left and right sides, guarantees instant response to your body, movement and posture.





Base and Back, Move as One

With the joint effect of Italian Donati weightactivated base and the 3-point coordinated control mechanism, the movement of base and back in Hip Chair is synchronized and closely fit every move of your body.





Sit in Whatever Position You Like

The 4D armrest could get adjusted in multiple dimensions such as height, depth and direction, and provides firm support to your arms, which helps ease the pain in your neck and shoulders caused by continuous use of electronic equipment with your head down.



Height adjustable within the range of 60mm Rotatable to left and right up to 20°





Movable to back and forth within the range of 35mm



Adjustable to left and right with in the range of 10mm

One Chair, Multiple Experiences

You sitting position changes as you shift among smart phone, table device and computer screen; meanwhile, your spinal curve varies when you adjust from sitting up straight, leaning against the back to communicating over a desk. In any of these circumstances, the smooth curve of Hip chair's backrest constantly and always conforms to your spine, ensuring a day of balance and comfort.





90°, for working concentratedly;

120°, for adjusting to a relaxed state.









Invisible Switch, Easy to Operate

The special adjust-by-wire mechanism in Hip Chair tactfully integrates the adjusting button to its appearance so that the adjustment of seat depth, height and tilting angle could be realized with one simple stretch.







23 Imported Material, Gradient Design The back frame is like the muscles and bones of a chair, and the surface material, the skin. Hip chair adopts a special knitted mesh similar to those used in luxury cars. Unlike traditional mesh, its fine texture provides superior supporting function. Tailored in one piece, it is integrated with the lines of back frame as a harmonious whole. The design of density gradation adds to a vigorous flair.

Headrest



Height Adjustment Range: 30mm Rotation Range: 20°

Backrest



Tilting Adjustment, 4-position Locking 105°-129°



Swing Angle>10°

Lumbar Support



Height adjustable within the range of 45mm

Seat



Height adjustable within the range of 75mm



Seat depth could be adjusted within the range of 50mm

Armrest



Height adjustable within the range of 60mm



Rotatable to left and right up to 20°



Movable to back and forth within the range of 35mm Adjustable to left and right with in the range of 10mm



CHP80SW W700*D605*H1160(mm)



CHP81SW W700*D605*H1160(mm)



CHP82SW W700*D605*H1160(mm)





CHP83SW W700*D605*H1160(mm)



25

CHP81SC W700*D605*H1160(mm)



CHP60SW W700*D605*H1020(mm)



CHP61SW W700*D605*H1020(mm)



CHP62SW W700*D605*H1020(mm)



W700*D605*H1020(mm)



CHP61SC W700*D605*H1020(mm)

Backrest / Headrest

Special Mesh













CW-ZJ40H CW-ZJ70H

Seat

Fabric



TM-LE21



TM-LE22











Backrest / Seat / Headrest

Nappa



