

AOA INTERNATIONAL
since 1996
OFFICE CHAIR INDUSTRY

MALAYSIA



www.aoachair.com



ABOUT US...

AOA INDUSTRIES (M) SDN BHD were established in year 1996 in Malaysia, specialized in office chair. We are the chair manufacturer to domestic and international market. AOA is expression of quality, assurance, comfort and modern design that are in different style that can be used in different environment.

We expand in China in year 2003. AOA has become a manufacturer and supplier of office chair seating in worldwide such as United States of America, South America, Europe, Africa, Australia, Middle East etc.

Providing the right office chair, safety and comfort is our only goal, in order to meet the ergonomic characteristics, we spend lot of man power and time on the design and mold. To highlight our style, but also hope to get the customer's greatest satisfaction and trust.



OUR MISSION...

Provide right products, at the right price, at the right time.

OUR VISION...

We will become a key player in delivery chair and other office furniture; solutions by our engaged people!

PRODUCTS



PATENTED * Copyright © 2018 AOA International . All rights reserved.

ALL PRODUCTS HAVE BEEN TESTED & FULLY QUALIFIED





ΛΟΛ INTERNATIONAL

since 1996

OFFICE CHAIR INDUSTRY

Our creation affects the work activity & productivity of many people and group
This is why we take it so seriously

THE ERGONOMIC SEATING GUIDE

Adjusting Your Equipment to Fit You

The human body was designed to move. One of the most important aspects of a good Sitting habit is movement. Standing up from your chair and frequently adjusting your sitting posture can be one of the world will not force good posture or prevent the need for the human body to move. There are three factors that will directly influence your sitting posture:

VISION, REACH, POSTURAL SUPPORT

Make sure that your work area is designed so that your eyes can comfortably see what they need to see, you can comfortably reach what you need, and your chair gives you an appropriate range of comfortable postures. You will find that different tasks require different postures. Adjust your chair and posture to accommodate multiple positions within a comfortable range rather than sitting in a single "cored" position. The following are some guidelines to evaluate proper chair adjustment and fit.



ADJUST THE HEIGHT

Your feet should rest comfortably on the floor or, if necessary, should be supported by a footrest. For most people the knees should be at a level equal to slightly lower than the hips. Adjust the chair height to attain a natural inward curve of the spine and optimize the comfort of your lower back. If the chair is too low, your lower back will flatten or round out. If the chair is too high, your feet, and therefore your back, are unsupported. Circulation to the lower leg can also be compromised if the chair is too high.



CHECK THE LENGTH OF THE SEAT PAN.

There should be 2-3 inches between the back of your leg and the seat of the chair. This will allow for a natural bend in your knees. If the seat pan is too short it can create pressure points and discomfort in the back of the thigh. If the seat pan is too long, You will not be able to sit back in the chair. Some chairs have adjustments that shorten or lengthen the seat pan. If necessary, Lumbar pillows can also be used as a method to improve the fit of a seat pan that is too long.





ADJUST THE SEAT PAN AND BACKREST ANGLES

If your chair has seat pan and backrest angle adjustment, adjust the angle of each to support your work activities. The chair should support an upright position for keyboard activities. If your chair rocks or reclines, consider adjusting the tension to support upright postures for computer and desktop activities.



ADJUST THE LUMBAR SUPPORT

The curve of the backrest should support the natural curve of your back. You should not feel too arched, nor should you feel unsupported. If your chair does not provide sufficient lumbar support, you might be able to use a lumbar pillow or towel roll to improve the fit.



ADJUST THE ARMRISTS

Armrests, if you have them, should adjust to match your elbow height when your elbows are relaxed at your sides. If your armrests are too long or too high, they will interfere with proper keyboarding position. Your armrests should allow you to keep your elbows relaxed at your sides and should not interfere with access to the work surface. If your armrests do not adjust for proper fit, consider removing them.



SEATING COMFORT

We continue to learn more about the ergonomics of seating through research. The true objective of an ergonomic chair is to provide not only the proper function but to ensure the more subtle yet all important aspects of user comfort. People who are more comfortable in their chairs are more likely to be able to sit and be productive for longer durations. Chairs that do not provide effective support and adjustability can significantly increase the spinal stresses resulting in discomfort and increased injury risk.



Adjustment Lumbar Support

It's been said that the shape of our spinal columns are as unique as our fingerprints. These include variations in the curvature and length. Our individual spinal length even varies by as much as 2 cm (approx. 0.8") over the course of a day.⁷ The seat back plays a critical role in supporting the spine and must adjust to accommodate these differences among people.

A very important consideration in seating comfort and injury prevention is the proper design of the lumbar support. Lumbar support is provided with different levels of performance as follows:

Performance of Lumbar Support

MINIMUM

Fixed Support - Based on seating standards, a curvature is designed in to the lower seat back to support the lumbar spine. Unfortunately, one size does not fit all.

GOOD

Single-Axis Adjustable Support - The lower back seat curvature is adjustable in at least one direction. Typically the curve may be raised or lowered.

BETTER

Dual-Axis Adjustable Support - The lower back seat curvature is adjustable in two directions. This would include 4 inches of height adjustment as well as depth adjustability of the lumbar curve.

BEST

Asymmetric Adjustable Support -

This offers the highest available performance. Comfort is greatly enhanced by allowing users to adjust the height by 4 inches as well as independently adjust support on either side of the spine.

Asymmetric Lumbar Support Recent independent university research has indicated that over 74% of individuals tend to prefer more support on one side of their lower back than the other.

Adjustability Features of Ergonomic Armrests

The arms represent approximately 10.2% of our total

body weight, which can result in considerable exertion in the muscles of the upper back, shoulders, and neck.¹⁰ Static.

Exertions (exertion maintained for extended durations in a fixed posture) dramatically increase the risk of muscle fatigue and are often considered the first threshold to injury. Most people experience fatigue as soreness or discomfort in their muscles. Supporting arm weight reduces the stress on the spine, however, in order to work they must fit. To minimize the potential for contact stress, armrests should be used intermittently while working. It is also preferable that the armrests are adequately padded.

Armrests that do not adjust and produce contact stress in the vulnerable areas of the elbow and forearm can increase the risks of injuries to these areas. To meet the size range of users, armrests need a considerable range of adjustability.



Armrest Height-The use of armrests are very effective at reducing the stress to muscles of the upper back, neck and shoulders and is a fundamental requirement for proper fit. There is considerable variation in the resting seated elbow height. The North American standards specify a minimum of approximately 4" of vertical armrest adjustment.



Front-to-Back Adjustability - To fit the variations in people size, task requirements, and desk layout, front-to-bock armrest adjustability is essential. This can be accomplished through front-to-bock movement or 360° rotation arm caps. Armrests that do not adjust often bump into the desk edge, resulting in greater reaches, and promote perching posture (sitting on the front edge of the seat pan). This is particularly common for individuals working in corner configurations.



Width and Pivot - To effectively accommodate the variation in the width of user size it is necessary to provide adjustment in armrest width and pivot. These adjustments ensure that individuals of wider girth can sit in the chair without clash from too narrow a setting, and allow smaller, narrow girth individuals to use the armrests. Adjustment in pivot can fine-tune the position for the task at hand. In some cases rotation of a full 360° is desirable. Allowing the user to reposition the location of support provided.

Seat Depth Adjustment

Chairs with a fixed seat pan length limit the population that can fit the chair comfortably. Typically a taller person will require more seat pan length and a shorter person will require less. A shorter person sitting on a long seat pan will experience pressure behind the knees, or, if they perch on the edge, will not benefit from the seat back support. A taller person sitting on a short seat pan length

will have inadequate support resulting in higher contact pressure under the thighs.

Good ergonomic seating incorporates several inches of adjustable seat pan depth. A minimum of 2 inches of adjustability is recommended while 3 inches is preferred.

Design of Chair Controls

By design, ergonomic seating incorporates a range of adjustability. The user must be able to get into a comfortable posture quickly and easily and make adjustments over time. To achieve this, intuitive design and consistency in control placement and function is essential.

Desirable control features include:

- Low hand and finger forces to operate
- Majority of adjustments achievable while seated
- Control motion intuitive and indicated by feel
- Control location consistent

The importance of control design and consistency increases as chairs are shared between people. This is a common requirement in multi-shift situations such as customer support operations or call centers.

Seat Recline

Movement is healthy. As we recline in our chairs we stimulate blood flow and relieve the pressure on our spine. By reclining our chair only 20° degrees (from 90° to 110°) we can reduce the stress on our spinal discs by approximately 40%.

There are different types of seat recline mechanisms and some provide advantages over others. The preferred designs incorporate multiple pivot points integrating the movement of the seat pan and the seat bock movement,

provide adjustable recline effort as well as lockable settings. Tension control is important so that a chair can be adjusted to accommodate users of different body types and sizes and for different work styles. A summary of recline mechanism performance for a task chair are as follows:

Performance of Seat Recline Mechanisms in Task Chairs



MINIMUM

Single-Point Pivot - The seat back reclines approximately 20° in relation to the seat pan. With this type of mechanism, the front edge of the seat pan often rises creating unwanted pressure under the thighs.

BETTER

Synchronous Tilt - The motion of the seat bock is linked with partial motion of the seat pan to maintain proper lower body and lumbar support throughout the recline motion. For every 2° of seat bock recline the rear edge of the seat pan lowers 1°. This minimizes the front edge seat rise and also opens the chest cavity to allow for easier breathing.

BEST

3-Point Pivot - This synchronous style mechanism has all the benefits of a synchronous tilt plus it allows the user to further "fine-tune" the control to find a more comfortable posture. It also allows a deeper recline of the seat back to further reduce bock stress while maintaining effective lumbar and thigh support.



Excellence; It's all in detail

Our creation affects the work, activity and productivity of many people and group
This is why we take it so seriously



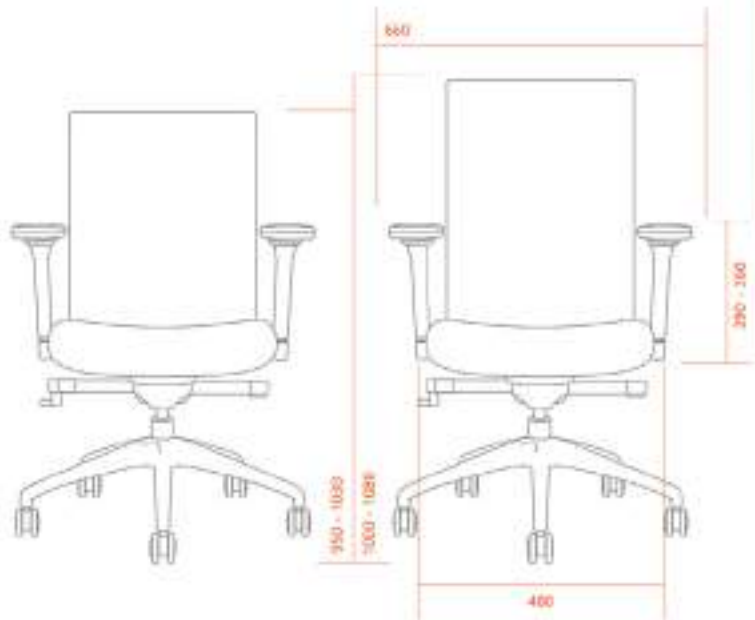
MYSITZ Series

Specification

- Adjustable headrest
- Back rest come with back height adjustable
- 3D multi functional adjustable Arms with PU pad come with Sliding & rotatable
- 3D Aluminium side tension mechanism with 4 locking, gas height adjustable
- Seat cover come with seat slider
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Standard Dimension

Millimetre (mm)

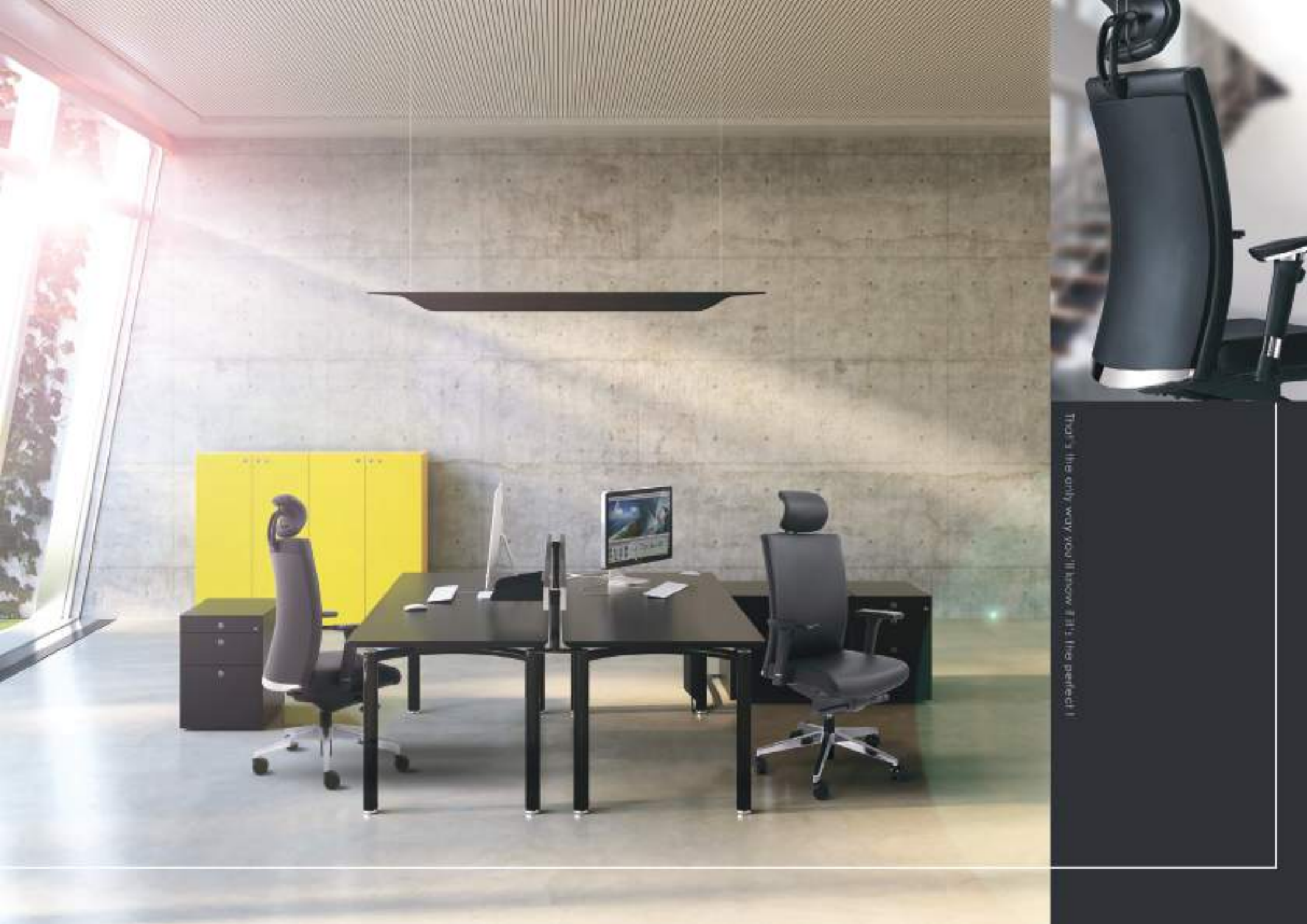




MYSTIZ

COMFORT IS A GREAT SEAT





That's the only way you'll know it's the perfect fit.



MYSIT Z

COMFORT IS A GREAT SEAT

For most, comfort is prioritized about all aspects in life. Realizing this, the Z is created to imbue the lifestyles of the discerning few who are content with comfortable seating solutions.

Are you one of them?





STYLE WITH SUBSTANCE

MYSTIC series takes a timeless design and comfort to a new level. It's the best Collection for conference rooms, meeting spaces, executive offices, and general work areas.



FINE STITCHING



Elegant yet refined, with a maximum of comfort resulting from the harmony between form, material & technology.
Elegant design - timeless & distinctive.

OPTIONAL FEATURES

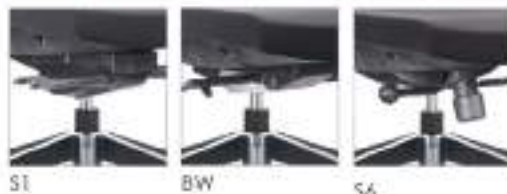
Excellence: It's all in **details**



Special Feature
Memory Foam



PU Molded Foam



S1 BW S6



A A2 A3 A4

Please refer the Mesh & Fabric colour in our fabric chart



MODE Series

Specification

- Adjustable headrest
- Back rest come with back height adjustable
- 3D multi functional adjustable Armrest with TU pad come with Sliding & rotatable
- SI. Aluminium side tension mechanism with 4 locking, gas height adjustable
- Seat cover come with seat slider
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Standard Dimension

Millimetre [mm]







• MODE •
COLLABORATIVE SEATING



FINE STITCHING

Stitching consistency is the most important factor in a belt's quality. No matter what thread you use, if the stitching is consistently uniform, it will look "finer." The thread can be thick or thin, but the stitches are all over the place. This is the first thing people notice.





EXPERIENCE UNRIVALLED QUALITY

Ergonomics and total comfort with **MODE**.
Designed to ensure comfort and well-being
even in prolonged work situations, it comes
with leather, PU or fabric coverings.



• — MODE — •
COLLABORATIVE SEATING

Proficient, elegant, timeless... MODE is the armchair (ideal for working) specially dedicated to demanding decision-makers whose free choice depends on comfort and a refined elegance.

MODE series executive chair have three different size backrests, six alternatives of armrests and three mechanism options. Adjustable headrest; in height and depth to fit the collection as an alternative way for office sealings. MODE model with black & grey PP backrest shell is equipped with up-down back height adjustment and with the seat slider build in the PP seat cover.



COMFORTABLE MODE



OPTIONAL FEATURES

Excellence: It's all in **details**



Back height adjustable



PU Moulded Foam



S1



SKT



BW



56



Seat Slider



Please refer the Mesh & Fabric colour in our fabric chart

CROWN Series

Specification

- Adjustable headrest
- Adjustable lumbar support
- 3D multi functional adjustable Armrest with PU pad come with Sliding & rotatable
- SI Aluminium side tension mechanism with locking, gas height adjustable.
- Seat cover come with seat slider
- 2 layer foam [High density PU moulded foam & memory foam]
- Heavy duty aluminium base
- 65mm nylon casters

Standard Dimensions

Mäße [mm]



Simple elegance in even the smallest details.



A professional man with a beard and short hair, wearing a dark suit jacket over a light blue shirt, is seated in a black office chair. He is looking down at a black tablet device he is holding in his hands. The background is blurred, showing an office environment with other furniture.

When comfort meet quality...
your only choose.





CROWN[®]
Enjoy the
Difference

STYLE . FIT . MATERIAL





'Seat' affects the work activity & productivity of people.



We believe the only way to provide the best office furniture solutions is to ensure they're the best products for the environment. That's why we do our best in every step of the way – through design, manufacturing, delivery and product lifecycle.

We only provide the best...



OPTIONAL FEATURES

Excellence: It's all in **details**



FU Moulded Foam



S1

BW

S6



A

A2

A3

A4



Please refer the Mesh & Fabric colour in our fabric chart

OPEN Series

Specification

- Adjustable height
- Back height adjustable
- Adjustable lumbar support
- 2D functional adjustable Armrest with PU pad come with rotatable
- S1 Aluminium side tension mechanism with 4 locking, gas height adjustable
- Seat cover come with seat slider
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Standard Dimension

Millimeter (mm)





Following the human curb





What do we do everyday? We Sit

We Sit

In the office and at home. Staring at our computer screens moving nothing but our fingers. We get stiff and tired. Because sitting is bad for you. Our Products is good for you. An agile chair that keeps your body and brain limber all day. Designed specifically for people who work for hours at computers. Our Products is the first work chair that benefits both mind and body.



The freedom your whole body enjoy

The best ergonomics in chair means you are not aware of being seated while on the chair. Chair features: making this possible with highly sophisticated adjustability and functionalities should free you of what disrupts your full immersion in the life. Having all of these feature along with easy handlings, OPEN high performances promise the freedom your whole body enjoys at the moment of synchronizing yourself with the chair.





Quality,
Health & Safety :
Everything



The freedom your whole body enjoys

The best ergonomics in chair means you are not aware of being seated while on the chair. Chair features making this possible with highly sophisticated adjustability and functionalities should free you of what disrupts your full immersion in the life. Having all of these feature along with easy handlings, OPEN high performances promise the freedom your whole body enjoys at the moment of synchronizing yourself with the chair.



Perfect at every Angle!

Office chairs contribute the body's most static & offices want坐立 in the second of human life. Link Chair offers a range of ergonomic techniques, supports & care, and it protects your body by minimizing fatigue for as long as you work.





An elegant management chair that brings together ergonomics, comfort and design. A re-edition of Open's most representative chairs with aesthetic improvements and new performance features. In addition, the perfect ergonomics technology offers a specific support for the lumbar area, accommodating the user to a healthy posture throughout the entire workday.

OPTIONAL FEATURES

Excellence: It's all in **details**



Please refer the Mesh & Fabric colour in our fabric chart

CYGNUS

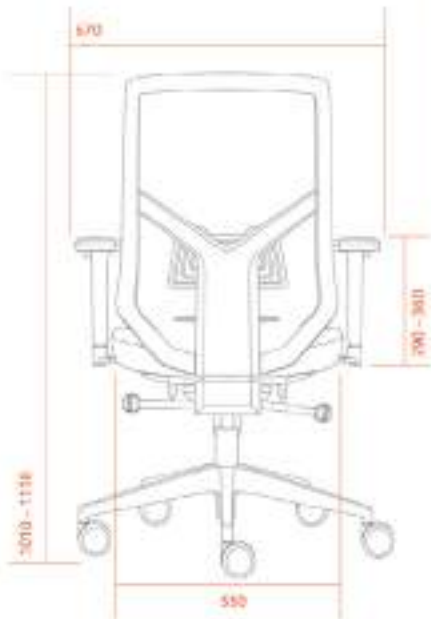
Series

Specification

- Adjustable headrest
- Adjustable lumbar support
- 3D multifunctional adjustable Armrest with PU pad come with Sliding & rotatable
- Aluminium point synchronized technology with 3 locking mechanism, separate tilting of backrest and seating in difference angle.
- Seat cover come with seat slider
- High density PU insulated foam
- Heavy duty aluminium base
- 65mm nylon castors

Standard Dimension

Milimeter [mm]





ATMOSPHERE *of* FREEDOM

Cygnus Series office chair delivers on what's important — performance, style and choice. It retains everything that's valued in a chair while making it attainable for everyone.



Cygnus is a desk chair that provides a high performance, ergonomic solution for any office.





Cygnus, the high-performance, ergonomic task chair that blends science-based wellness & comfort with international design and sustainability.





Comfort is what we need....

With style and comfort anytime, anywhere. However you dress it up, Cygnus, provides a sophisticated look and maximizes comfort. From the refined soft mesh, to luxurious leather, to the fabric of your choice Cygnus, is guaranteed to complement any style and beautifully coexists with any furniture system or environment. Its subtle elegance brings a touch of class to any space.





Ergonomic & versatile

The Cygnus executive seating collection combines good looks and exceptional quality with comfort and adjustability. A variety of adjustable features offer individualized comfort.



CYGNUS



OPTIONAL FEATURES

Excellence: It's all in **details**



Back height adjustable



PU Moulded Foam



Lumbar Support
adjustable



S1



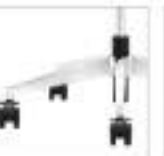
SK1



BW



S6



N (Nylon)



N1 (Nylon)



A24 (4D)
F1, 2, 3, 4



A23 (3D)
F1, 2, 3



A21 (2D)
F1, 2



A22 (2D)
F1, 2



A20 (2D)
F1, 2



AK (2D)
F1, 2



AJ (2D)
F1, 2



Seat Slider



Please refer the Mesh & Fabric colour in our fabric chart

ROYAL Series

Specification

- Adjustable headrest
- Adjustable lumbar support
- 3D multi functional adjustable Arms with PU pad come with Sliding & rotatable
- 51 Aluminium side tension mechanism with 4 locking, gas height adjustable
- Seat cover come with seat slider
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Standard Dimension

Millimetre (mm)





ROYAL

DESIGN WITHIN REACH

DESIGN
VERSATILITY
REFINED
APPEARANCE



MAXIMUM SUPPORT
MINIMAL FUSS





ROYAL

DESIGN VERSATILITY. REFINED APPEARANCE.







{OFFICE} THE SECOND HOME

ROYAL SERIES . THE EXCELLENT CHOICE . EVERYONE SHOULD HAVE THE BENEFIT OF STYLISH, COMFORTABLE SEATING

Adjustable Lumbar Support

The lower portion of the spine, just above the buttocks, naturally curves inward toward the belly (the lordotic curve). A lumbar back support helps promote good posture by simply filling in the gap between the lumbar spine and the seat, supporting the natural inward curve of the lower back.



OPTIONAL FEATURES

Excellence: It's all in **details**



Special Feature
Memory Foam



PU Moulded Foam



Lumbar Support
adjustable



S1 BW S6



A



A2



A3



A4



N (Nylon)



N1 (Nylon)



F1 F2 F3 F4



A24 (4D)
F1, 2, 3, 4



A23 (3D)
F1, 2, 3



A21 (2D)
F1, 3



A22 (2D)
F1, 2



A20 (2D)
F1, 2



AK (2D)
F1, 2



AJ (2D)
F1, 2



Seat Slider



Please refer the Mesh & Fabric colour in our fabric chart

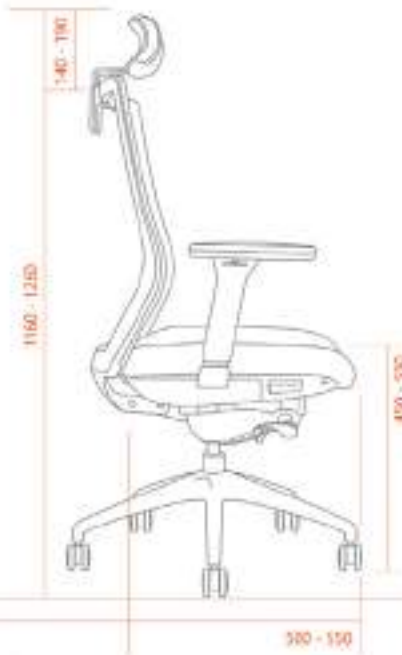
ZEPT Series

Specification

- Adjustable headrest
- Adjustable lumbar support
- 3D multi functional adjustable Armsrest with PU pad come with Sliding & rotatable
- S1: Aluminium side tension mechanism with 4 locking, gas height adjustable
- Seat cover come with seat slider
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Standard Dimension

Millimetre [mm]



ZEPT

We understand the prospect of sitting in a chair for a full eight-hour workday can be intimidating, so it is essential that work chairs be comfortable and supportive.

We're proud to introduce ZEPT PRO.



A photograph of three business professionals—two women and one man—working together at a desk. They are all dressed in professional attire, including suits and blazers. The man is seated on the left, looking down at a laptop screen. The two women are standing behind him, also looking at the screen and smiling. On the desk in front of them are several papers, a smartphone, and a pen. The background shows an office environment with other desks and chairs.

ZEPT . YOUR OFFICE STATE
the excellence choice



The only way is **TRY IT**

The uniqueness of this collection is truly second to none.
Revel in it to cherish it because once you had a taste of its
exceptionality, it will be hard to forget.



OFFICE RULES

Give it your **HAVE FUN**
BEST go above &
BEYOND
WORK HARD GO THE **EXTRA**
THINK POSITIVE MILE **SMILE** always
EXPECT **SUCCESS** GIVE UP



{ INDIVIDUALIZATION. FOR YOUR OFFICE. }



{ Improving life at work }

ELEGANTLY CONTEMPORARY



OPTIONAL FEATURES

Excellence: It's all in **details**



Special Feature
Memory Foam



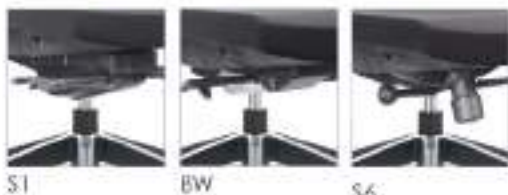
PU Moulded Foam



Memory Foam



Lumbar Support
adjustable



S1 BW S6



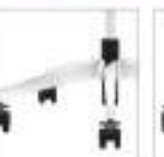
A.



A2



A3



A4



N (Nylon)



N1 (Nylon)



F1 F2 F3 F4



A24 (4D)
F, I, 2, 3, 4



A23 (3D)
E, I, 2, 3



A21 (2D)
E, I, 3



A22 (2D)
F, I, 2



A20 (2D)
F, I, 2



AK (2D)
F, I, 2



AJ (2D)



Seat Slider



Please refer the Mesh & Fabric colour in our fabric chart

KOMFORT Series

Specification

- Adjustable headrest
- Removable Lumbar support
- 2D functional adjustable Armsrest with PU pad come with rotatable
- Synchro Kneel tilt mechanism with 4 locking.
- Gas height adjustable.
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors



Standard Dimension

Dimensions in millimeters (mm)





We Sit

In the office and at home. Staring at our computer screens moving nothing but our fingers. We get stiff and tired. Because sitting is bad for you. Our Products is good for you. An agile chair that keeps your body and brain limber all day. Designed specifically for people who work for hours at computers. Our Products is the first work chair that benefits both mind and body.





Like the comfort of your bed, KOMFORT assures a fine chair to relax in and jot down your favorite activities and encounters - or finish up your daily work.

SIMPLICITY IN DESIGN



KOMFORT

Product-focused aesthetics-driven and ergonomically contoured backrest gives you maximum ventilation and dynamic back support.

Independent, intuitive and flexible.







Totally new sitting experience, chair which symbolizes the strength of our inner self. Inspired by the passion for design itself, so strong yet elegantly blended into our heart and soul, so intricate yet aesthetically presented by its sturdy and curvy physical appearance. With the futuristic design which transcends time, it will surely enhance the overall image of your office.

Enjoy the different...
New feature of Komfort - Rotary Synchro knee tilt mechanism



OPTIONAL FEATURES

Excellence: It's all in **details**



PU Moulded Foam



K1



KT



Lumbar Support



F1 F2 F3 F4



A24 (4D) A23 (3D) A21 (2D)
F.1, 2, 3, 4 F.1, 2, 3 F.1, 3



A22 (2D) A20 (2D) AK (2D)
F.1, 2 F.1, 2 F.1, 2



AJ (2D) AC Fixed AO Fixed
F.1, 2 F.1, 2 F.1, 2



A

A2

A3

N (Nylon)



Please refer the Mesh & Fabric colour in our fabric chart

PRINCE Series

Specification

- Adjustable lumbar support
- 3D multi functional adjustable Armrest with PU pad come with sliding & rotatable
- BW Aluminium weight sensitive synchronized mechanism, Design with locking system and tension adjustment. With 3 locking positions and 3 optional tension adjustment level.
- Seat cover come with seat slider
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Standard Dimension

Millimetre (mm)





Choose Chairs for **Comfort** First, Looks Later



Seating Comfort

As hard as you work, you deserve a chair that works hard for you. Specifically designed for the people responsible for getting work done, we're proud to introduce PRINCE. PRINCE is the newest seating family, featuring the perfect blend of comfort and ergonomic features. Performance-tuned quality and fresh design, it's affordable without compromise and thrives in the thick of the action.





Incorporating a stylish, breathable mesh-back and using the highest quality components, **Prince** is a versatile task chair with a superior level of comfort. Ergonomically engineered, it has a range of adjustment controls for individual needs and an easily manoeuvred pad for optimum support in the lumbar zone.



We play an important role in creating a healthy and positive work environment



Prince

An office chair that is characterised by its comfort and solid build. It is elegant and follows current design trends. Adjustable armrests, Seat slider, Adjustable lumbar support and the height of the seat, help you adopt a healthy posture during your working day. Moreover, its wide range of colours and upholsteries adapt it to the company's interior design.



OPTIONAL FEATURES

Excellence: It's all in **details**



Please refer the Mesh & Fabric colour in our fabric chart

VUITTON Series

Specification

- Adjustable headrest
- Adjustable lumbar support
- 3D multi functional adjustable Armrest with PU pad come with Sliding & rotatable
- Aluminum point synchronized technology with 3 locking mechanism, separate lifting of backrest and swivel in different angle.
- Seat cover come with seat slider
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Standard Dimension

Millimetre (mm)



IN THE HEART OF MODERNITY





UNLEASH THE LUXURY WITHIN

Ergonomic and yet classy, nothing comes close to the high quality infused in the VUITTON. Its creation is truly a gift to humankind.





Seating Comfort

As hard as you work, you deserve a chair that works hard for you. Specifically designed for the people responsible for getting work done, we're proud to introduce VUITTON. VUITTON the newest seating family features the perfect blend of comfort enhancing ergonomic feature, performance-tuned quality and fresh design, it's affordable without compromise and thrives in the think of the action.



IN THE HEART OF MODERNITY





DURABLE & COMFORTABLE.



OPTIONAL FEATURES

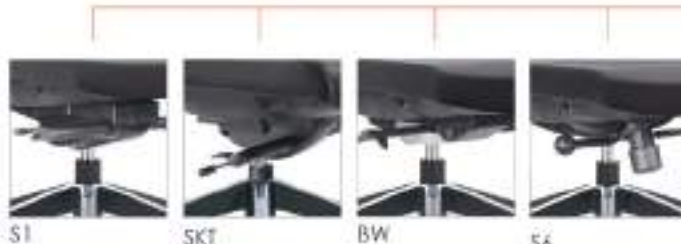
Excellence; It's all in details.



Lumbar Support
adjustable



PU Moulded Foam

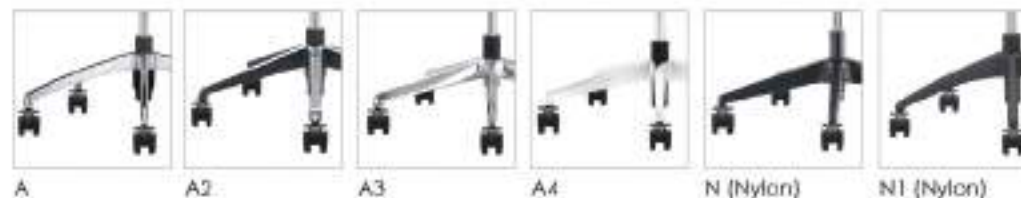


S1

SKT

BW

56



A

A2

A3

A4

N (Nylon)

NI (Nylon)



Please refer the Mesh & Fabric colour in our fabric chart

V2 Series

Specification

- 2D multi functional adjustable Arms with PU pad come with rotatable
- Aluminum point synchronized technology with 3 locking mechanism, separate lifting of backrest and seating in difference angle.
- High density PU moulded foam
- Heavy duty aluminum base
- 65mm nylon castors



Standard Dimension

Millimetre [mm]

900 - 1040

560 - 380

440

500



Experience
Unrivalled Quality



Experience
Unrivalled Quality
Be enthralled, be at peace,
and be at ease as you bask in
the modern elegance of the
selection of V2 seating
solutions. Never again will
there be a more superior
selection.



V2 is a hardworking, versatile ergonomic office chair that adds an element of sophistication to any workspace.

Experience
Unrivalled Quality
Be enthralled, be at peace,
and be at ease as you bask in
the modern elegance of the
selection of V2 seating
solutions. Never again will
there be a more superior
selection.





essentiality & elegance

V2 is comfortable, aesthetically pleasing, and ergonomically designed for frequent use. The V2 series is the versatile and comfortable solution for work environments, given its exceptional functional adaptability and its many choices of finishes. Its optional accessories permit - variable seat depth and height, adjustable armrests in three sizes as well as synchronized backrest.



Does the office still make sense?

Today, many of us spend far more waking hours in the office than we do in our homes. 'Comfort', only base on what chair you sit.

OPTIONAL FEATURES

Excellence; It's all in details.



PU Moulded Foam



S1

BW



SKT

S6



A24 (4D)
F.1, 2, 3, 4



A23 (3D)
F.1, 2, 3



A21 (2D)
F.1, 3



A22 (2D)
F.1, 2



A20 (2D)
F.1, 2



AK (2D)
F.1, 2



AJ (2D)
F.1, 2



AO
Fixed



Seat Slider



A2

A3

A4

N (Nylon)

NI (Nylon)



Please refer the Mesh & Fabric colour in our fabric chart

PRO Series

Specification

- Adjustable headrest
- Nylon Fixed Arm
- M body weigh mechanism with 3 locking
- High density PU moulded foam
- Heavy duty nylon base
- 65mm nylon castors

Standard Dimension

Millimetre (mm)



ACTIVATING. CONCENTRATING. RELAXING.





SIMPLY NICE



PRO

A swivel chair that lends a human touch to any area of the contemporary workplace. PRO, the shape and softly flowing lines, offers a refreshing counterpoint to the standard technological form of most task seating systems. PRO helps people to concentrate better and be more creative as a key element in a humane and open working culture. It offers a human touch in any area of the contemporary workplace. Its intuitive functions are not obtrusive, but easily and discreetly accessible. Its various controls offer visual and haptic signals that make it easy to use.



Following the human curb





work space affects the activity & productivity



PRO

Finally! You can find a lot of information about selecting the right ergonomic chair for your desk or office can make a difference in your health and comfort. Sitting for extended periods of time can put a large amount of stress on the back and spine, which can result in back problems and severe discomfort. Need to choose a good chair we proud to introduce our product PRO.





Following the human curb

OPTIONAL FEATURES

Excellence; It's all in **details**



PU Moulded Foam



M



MB



F1 F2 F3 F4



A24 (4D)
F1, 2, 3, 4



A23 (3D)
F1, 2, 3



A21 (2D)
F1, 3



A22 (2D)
F1, 2



A20 (2D)
F1, 2



AK (2D)
F1, 2



AJ (2D)
F1, 2



AC
Fixed



AO
Fixed



A

N (Nylon)

N2

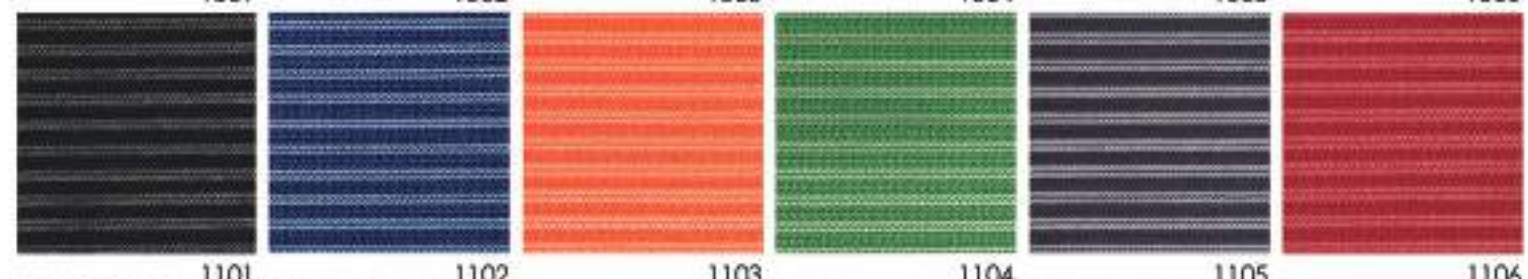
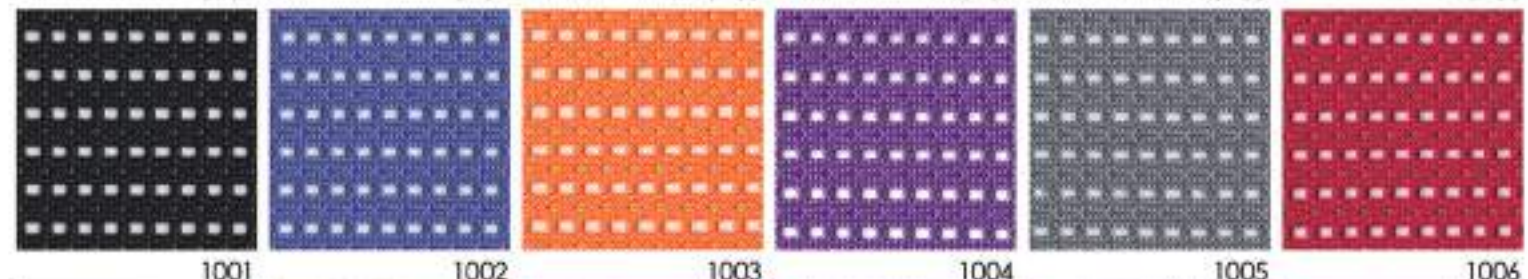
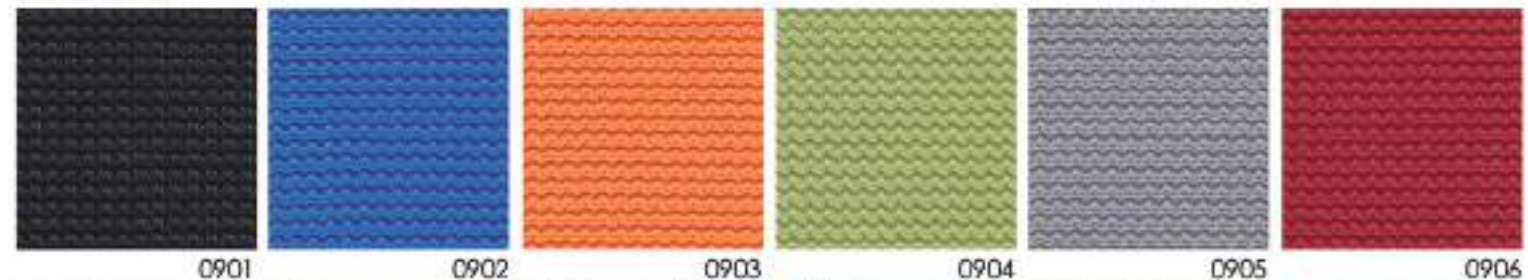


Please refer the Mesh & Fabric colour in our fabric chart

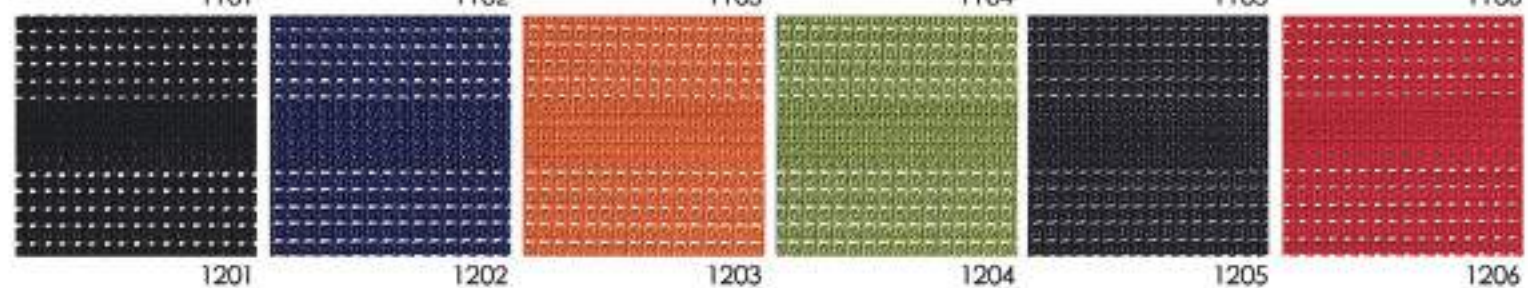




Fabric Mesh



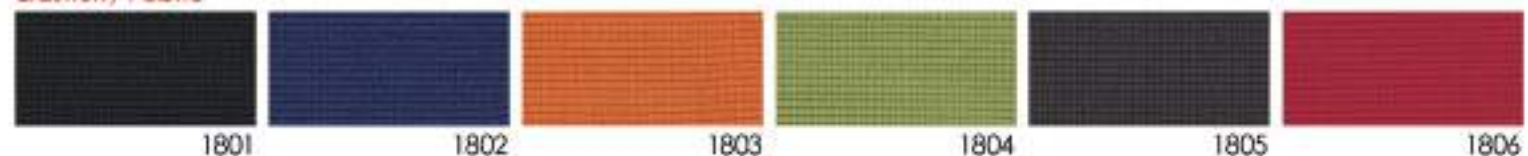
PU



Fabric . Mesh . Leather . PU

More option and detail please refer
our fabric chart

Elasticity Fabric





09-01

10-01

11-01

12-01

MESH SPECIFICATIONS

	09-01	10-01	11-01	12-01
Composition	: 100% Polyester			
Width	: (+/-2%)	117cm	152cm	152cm
Weight	: (+/-5%)	580g/m	550g/m	550g/m

SPECIFICATIONS

Abrasion Resistance : 60,000 60,000 40,000 60,000

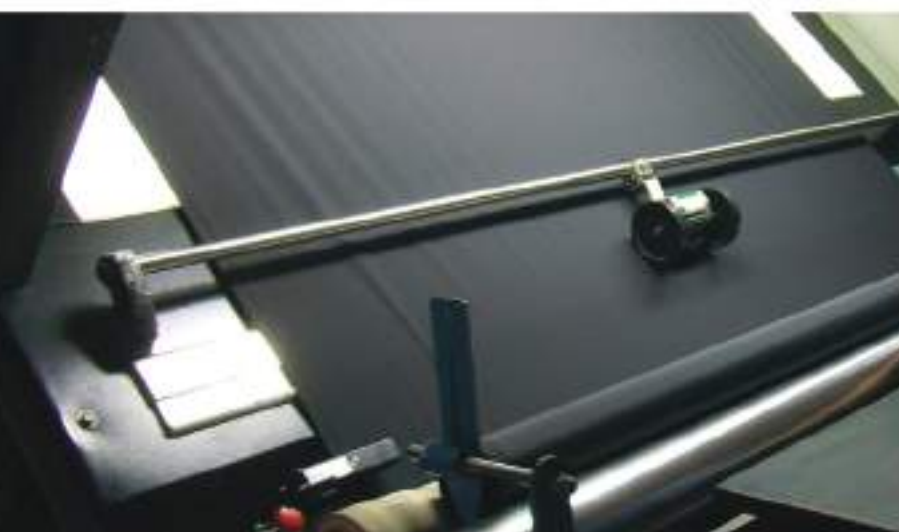
Rubbing Fastness : Dry: Class 4-5; Wet: Class 4-5

Pilling Resistance : Class 4-5

Tensile : 300 lbs (136Kgs)

Flammability : C.T.B 117 Section E 2000; BS5852-1990 (EEN 1021-1:1944)
Section 4, Source 0 Cigarette.

Cleaning : Vacuuming or light brushing to remove dust and grime.
If stained, use mild water-free solvent or dry cleaning products.



12-01

18-01

FABRIC SPECIFICATIONS

	18-01
Composition	: 100% Polyester
Width	: (+/-2%)
Weight	: (+/-5%)

SPECIFICATIONS

Abrasion Resistance : 30,000 rubs.

Rubbing Fastness : Dry: Class 4-5; Wet: Class 4-5

Pilling Resistance : Class 4-5

Tensile : 250 lbs (115Kgs)

Flammability : C.T.B 117 Section E 2000; BS5852-1990 (EEN 1021-1:1944)
Section 4, Source 0 Cigarette.

Cleaning : Vacuuming or light brushing to remove dust and grime.
If stained, use mild water-free solvent or dry cleaning products.



HEADREST**H3****H4****H5****H6****H7****H8****H9****Headrest**

The two-pivoted headrest allows precise adjustments of the angle and the height, whereas user can loosen the two knobs at the backside of the headrest to move the headrest up and down or backward and forth to the desired position, and tighten the knobs to support neck and shoulder comfortably in any seating position.

The second type of headrest although only have up and down function, but is more soft and comfortable.

MECHANISM

SKT
Aluminium Synchronized Tilting Mechanism
Rotary Synchronized Mechanism provides with seat height adjustment mechanism where user can adjust the height of the seat depending on the user height to achieve best comfort position, multi-position locking and revolving tension control function. Preferred working postures, making every seating position a perfect balanced environment.



KT-1
Aluminium Point Synchro Tilting Mechanism
Point synchronized technology with 3 locking mechanism, not only allows separate tilting of back rest and seating in different angle, but more advance with multi angle locker helps user to control over maximum levels of tilting angles depending on preferred working postures, making every seating position a perfect balanced environment.



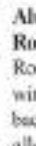
BW
Aluminium Weight Sensitive Synchro Mechanism
Design with locking system and tension adjustment. Very well balance behaviour, with 3 locking position and 3 optional tension adjustment level.



SKT
Aluminium Synchronized Tilting Mechanism
Rotary Synchronized Mechanism provides with seat height adjustment mechanism where user can adjust the height of the seat depending on the user height to achieve best comfort position, multi-position locking and revolving tension control function. Preferred working postures, making every seating position a perfect balanced environment.



BW
Weight Sensitive Synchro Mechanism
Design with locking systems and tension adjustment. Very well balance behaviour, with 3 locking position to make the seating position perfect.



KT
Aluminium Rotary Swivel Knee-Tilt Mechanism
Rotary swivel Knee-tilt mechanism with multi lock system, allow tilting of back rest and seating in same angle, also allows angle locker to help user to control over tilting angle for desired working posture



M
Aluminium Swivel Knee-Tilt Mechanism
Swivel Knee-tilt mechanism with multi lock system and tilt and 30° reclining position, allow tilting of back rest and seating in same angle, also allows angle locker to help user to control over tilting angle for desired working posture

Synchro Tilt Mechanism
The simple synchro tilt mechanism, come with single locking.

ARM-REST

A24 [4D]
F.1, 2, 3, 4



A23 [3D]
F.1, 2, 3



A22 [2D]
F.1, 2



A21 [2D]
F.1, 3



A20 [2D]
F.1, 2



AK [2D]
F.1, 2



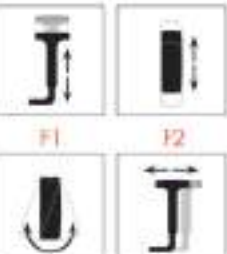
AJ [2D]
F.1, 2



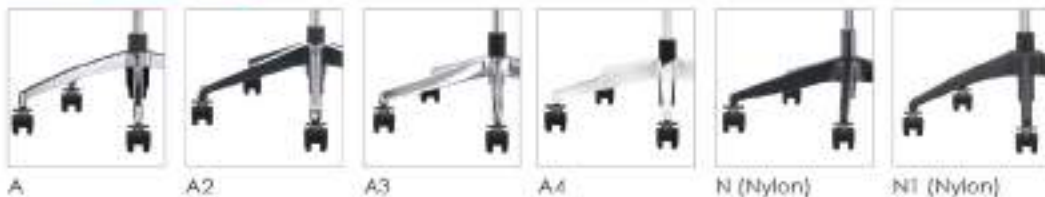
AC
Fixed



AO
Fixed



Our armrest differ in an individual design. Of course this can be conformed to our customer's desires. For production we operate with different material as well as polished or painted aluminium. We offer fixed armrest as well as 1D, 2D, 3D and 4D.

BASE**Aluminium Base**

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability.

Nylon Base

5 pedestal high legged black finish nylon base, generates by highly sophisticated ambience to provide strong stability.

PNEUMATIC CYLINDER

Imported heavy duty pneumatic cylinder designed with safety and durability features, allow for height adjustment of the chair to suit each user physique.

PU MOULDED FOAM

High density polyurethane moulded foam come with fire retardant feature, gives the seat flexibility to conform user seating posture, provides great support and best comfort even for long seating hours. the black finish seat cover below is designed for greater protection to the foam, quality upholstery and user safety.

POLYURETHANE CASTORS

Sturdy 65mm nylon dual-wheel castors are designed for smooth gliding with safety feature, enable user to swivel in any directions in a perfect balanced-environment and also reduce floor scratches and chair noise while moving.

MEMORYFOAM

Memory foam is polyurethane with additional chemicals increasing its viscosity and density. It is often referred to as "Viscoelastic" polyurethane foam or low-resilience polyurethane foam see (LRPu). Higher density memory foam softens in reaction to body heat, allowing it to mold to warm body in a few minutes.

ALL PRODUCTS HAVE BEEN TESTED & FULLY QUALIFIED

intertek
Total Quality. Assured.



BIFMA

ANSI
American National Standard Institute

H HEAD
CERTIFICATION

Products: / {CODE}



Merge & Match

(Code) Formular

Product code +
 High Back (01) Mid Back (02) Low Back (03) +
 Code Arm-rest +
 Code Mechanism +
 Seat Slider (S) +
 Code Base +
 Fabric Code (Backrest + Seat)



e.g.
 RY-01-A23-S1-S-A|0901-1801
 - S1 Adjustable Arm,
 - High Back
 - Royal
 - Fabric Mesh for the backrest
 - Aluminum base
 - Seat Slider

Standard Specification



MS-01-AZ1-S1-S-A2
[PU]



MS-02-A23-S1-S-A2
[PU]



MS-03-A23-S1-S-A2
[PU]



MS-01-A23-S6-A
[1801-1801]



MS-02-A22-S6-A
[1801-1801]



MS-03-A20-S6-A
[1801-1801]

MYSITZ Series

Merge & Match / optional /

Full Specification

- Adjustable headrest [High/Rock]
- Backrest height adjustable
- 3D multi functional adjustable Armrest with PU pad come with Sliding & rotatable (A23)
- Aluminium side tension mechanism with 4 locking, gasheight adjustable (S1)
- Seat cover come with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

ARMREST	MECHANISM	SEAT SLIDER	BASE
 F1 F2 F3 F4	 A24 (4D) A21 (2D) A23 (3D) A20 (2D) A22 (2D) AK (2D)	 S1 BW S6	 A A4 A2 N (Nylon) A3 N1 (Nylon)



MODE Series

Full Specification

- Adjustable headrest (High Back)
- Backrest height adjustable
- Adjustable lumbar support
- 3D multi functional adjustable Armrest with PU pad come with Sliding & rotatable (A22)
- Aluminium side tension mechanism with 4 locking, gas height adjustable (S1)
- Seat cover come with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Merge & Match / optional /

ARM-REST



MECHANISM



BASE



SEAT SLIDER



Standard Specification



CR-01-A23-BW-S-A
[1806-1806]



CR-02-A23-BW-S-A
[1806-1806]



CR-01-A23-S1-S-A2
[1805-1805]



CR-02-A23-S1-S-A2
[1805-1805]

Merge & Match [optional]

CROWN Series

Full Specification

- Adjustable headrest (High Back)
- Adjustable lumbar support
- 3D multi functional adjustable Armrest with PU pad come with sliding & rotatable (A23)
- Aluminium side tension mechanism with 4 locking, gas height adjustable (S1).
- Seat cover come with seat slider (S)
- 2 layer foam
(High density PU moulded foam & memory foam)
- Heavy duty aluminium base
- 60mm nylon castors

ARM-REST



A24 (4D)
F.1, 2, 3, 4



A21 (2D)
F.1, 3



A23 (3D)
F.1, 2, 3



A22 (2D)
F.1, 2



MECHANISM



S1



BW



S6

SEAT SLIDER



S

BASE



A



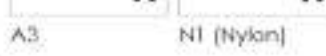
A4



A2



N (Nylon)



A3



N1 (Nylon)

Standard Specification



OP-01-A21-S1-S-A2
[PU]



OP-02-A21-S1-S-A2
[PU]



OP-01-A23-S6-A
[1101-1801]



OP-02-A23-S6-A
[1101-1801]



OP-02-AJ-S6-A
[1101-1801]



OP-02-AJ-S6-N
[1101-1801]

OPEN Series

Merge & Match / optional]

Full Specification

- Adjustable headrest (High Back)
- Back-rest height adjustable
- Adjustable lumbar support
- 3D multi functional adjustable Armrest with PU pad come with Sliding & rotatable (A23)
- Aluminium side tension mechanism with 4 locking, gas height adjustable (S1)
- Seat cover come with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminum base
- 65mm nylon casters

ARM-REST



A21 (2D)
F.1.3



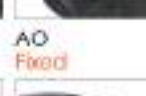
A23 (3D)
F.1.2.3



A22 (2D)
F.1.2



A20 (2D)
F.1.2



AC
Fold
F.1.2

MECHANISM



S1



SKT



BW

BASE



A
A4
A2
N (Nylon)

SEAT SLIDER



S



A3



N1 (Nylon)



CYGNUS

Series

Full Specification

- Adjustable headrest (High Back)
- Back-rest height adjustable
- Adjustable lumbar support
- 3D multi functional adjustable Armrest with PU pad come with Sliding & rotatable (A23)
- Aluminium slide tension mechanism with 4 locking, gas height adjustable (S1)
- Seat cover come with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminum base
- 65mm nylon casters

Merge & Match / optional]

ARM-REST



F1
F2
F3
F4



A24 (4D)
F1, 2, 3, 4



A21 (2D)
F1, 3



AJ (2D)
F1, 2

MECHANISM



S1



S6

BASE



A



A4



A2
N (Nylon)



N1 (Nylon)



S



BW

A22 (2D)
F1, 2

AK (2D)
F1, 2

AC
Feed



RY-01-A23-S1-S-A2-L
[1101-1806]



RY-02-A23-S1-S-A2-L
[1101-1806]



RY-01-A23-S6-S-A1-L
[1201-1806]



RY-02-A23-S6-S-A1-L
[1201-1806]



RY-02-AJ-S6-A-L
[1201-1806]



RY-02-AJ-S6-N-L
[1201-1806]

ROYAL Series

Merge & Match / optional

Full Specification

- Adjustable headrest (High Back)
- Adjustable lumbar support
- 3D multi functional adjustable Armsrest with PI pad come with Sliding & rotatable (A23)
- Aluminum side tension mechanism with 4 locking gas height adjustable (S1)
- Seat cover come with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

ARM REST



F1
A24 (4D)
F.1.2, 3, 4



F.1.3



F.1.2
A23 (3D)
F.1.2, 3



F.1.2
A22 (2D)
F.1.2



F.1.2
AK (2D)



AC
Foot

MECHANISM



S1



SKT



BW



S6

BASE



A



A4



A2



N (Nylon)



S



A3



N1 (Nylon)

Standard Specification



ZE-01-A23-S1-S-A2-1
[1101-PU]



ZE-02-A23-S1-S-A2-1
[1101-PU]



ZE-01-A23-S6-A-1
[1101-18011]



ZE-02-A23-S6-A-1
[1101-18011]



ZE-02-AJ-S6-A-1
[1101-1801]



ZE-02-AJ-S6-N-1
[1101-1801]

ZEPT Series

Full Specification

- Adjustable headrest (high back)
- Adjustable lumbar support
- 3D multi functional adjustable Arms with PU pad come with sliding & rotatable (A23)
- Aluminium side tension mechanism with 4 locking, gas height adjustable (S1)
- Seat cover comes with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Merge & Match / optional

ARM REST



F1

A24 (4D)
F1, 2, 3, 4

F2

F3

A23 (3D)
F1, 2, 3

F4

A22 (2D)
F1, 2

F5

AK (2D)
F1, 2

F6

AC Fixed
F1, 2



S1



BW



S

MECHANISM



S6



SKT



BW

BASE



A



A4



A2



N (Nylon)



A3



N1 (Nylon)

SEAT SLIDER



S

Standard Specification



KF-01-A23-KT1-A4
[1201-1801]



KF-02-A23-KT1-A4
[1201-1801]



KT-01-A21-KT1-A2
[1001-PU]



KT-02-A21-KT1-A2
[1001-PU]



KP-02-AJ-KT-A
[1106-1806]



KP-02-A7-KT-N
[1106-1806]

KOMFORT

Series

Full Specification

- Adjustable headrest [High Back]
- Removable lumbar support
- 3D multi functional adjustable Armrest with PU pad come with Sliding & rotatable (A23)
- Knee tilt mechanism w/ blocking, Gas height/adjustable, (KT)
- High density PU moulded foam
- Heavy duty aluminium base
- ø5mm nylon castors

Merge & Match / optional J

ARM REST



F1



A24 (4D)
F.1.2.3.4



A21 (2D)
F.1.3



AJ (2D)
F.1.2



F3



A23 (3D)
F.1.2.3



A20 (2D)
F.1.2



AO
Fixed



F4



A22 (2D)
F.1.2



AK (2D)
F.1.2



AC
Fixed

MECHANISM



KT1



KT

BASE



A



A4



A3

N (Nylon)



PRINCE Series

Full Specification

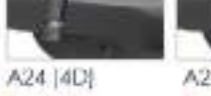
- Adjustable lumbar support.
- 2D multi functional adjustable Armrest with Pill pad come with Sliding.
- BW Aluminum weight sensitive synchronized mechanism. Design with locking system and tension adjustment. With 3 locking positions and 3 optional tension adjustment level.
- Seat cover come with seat slider.
- High density PU moulded foam.
- Heavy duty aluminum base.
- 65mm nylon castors.

Standard Specification



Merge & Match / *optional* /

ARM REST



MECHANISM



BASE



SEAT SLIDER



VT-01-A23-S1-S-A2
[1101-PU]



VT-02-A23-S1-S-A2
[1101-PU]



VT-01-A20-S6-A
[1101-PU]



VT-02-A20-S6-A
[1101-PU]



VT-01-AC-SE-N
[1101-PU]



VT-02-AC-SE-N
[1101-PU]

VUITTON Series

Full Specification

- Adjustable headrest (High Back)
- Adjustable lumbar support
- 3D multi functional adjustable Armsrest with PI pad come with Sliding & rotatable (A23)
- Aluminum side tension mechanism with 4 locking, gas height adjustable (S1)
- Seat cover come with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

Merge & Match / optional

ARMREST



MECHANISM



S6

BASE



A



A4



A2



N (Nylon)



S



A3



N1 (Nylon)



V2 Series

Full Specification

- 3D multi functional adjustable Armrest with PU pad corner with Sliding & inflatable (A23)
- Aluminium side tension mechanism with 4 locking gas height adjustable (S1)
- Seat cover come with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminium base
- 25mm nylon castors

Standard Specification



V2-02-A23-S1-S-A2
[1805-1805]



V2-02-A23-BW-S-S
[1805-1805]



V2-02-A20-SG-S-A
[1805-1805]



V2-02-AK-SG-S
[1802-1802]

Merge & Match / optional

ARM REST



F1



A24 (4D)

F.1.2.0.4



A21 (2D)

F.1.0



AJ (2D)

F.1.2



F2



A23 (3D)

F.1.2.3



A20 (2D)

F.1.2



AO

Footed



F3



A22 (2D)

F.1.2



AK (2D)

F.1.2



AC

Footed

MECHANISM



S1



SKT



BW



S6



S

BASE



A



A4



A2



N (Nylon)



A3



N1 (Nylon)

SEAT SLIDER

Standard Specification



PRO-01-A23-MB-S-A
[1201-1801]



PRO-02-A23-MB-S-A
[1201-1801]



PRO-01-AK-MB-N1
[1201-1801]



PRO-02-AK-MB-N1
[1201-1801]



PRO-01-NO-MB-N1
[1201-1801]



PRO-02-NO-MB-N1
[1201-1801]

PRO Series

Merge & Match / optional

Full Specification

- 3D multi functional adjustable Armrest with PI pad corner with Sliding & inflatable (A23)
- Aluminium side tension mechanism with 4 locking gas height adjustable (F1)
- Seat cover come with seat slider (S)
- High density PU moulded foam
- Heavy duty aluminium base
- 65mm nylon castors

ARMREST



F1
A24 (4D)
F.1.2, 3, 4



F.1.3
A21 (2D)



F.1.2
AJ (2D)

MECHANISM



M

BASE



A



MB



N (Nylon)



N1 (Nylon)

A22 (2D)
F.1.2

AK (2D)
F.1.2

AC
Fixed

