reply

DESIGN OF YOUR SPACE





reply

DESIGN OF YOUR SPACE

Finishes represent your prestige

REPLY generated from the harmonious finish details of the top-graded Italian genuine leather, and the polished aluminium parts captivates your first impression. Feel the softness of the genuine fine leather applied on the headrest, backrest, armpads and seating area. The metallic element of polished aluminium parts gives more self-confidence on your status beyond physical sturdiness. The high finish touches of REPLY represent your high prestige on a chair that is more than the chair.



Leather Finish

For more elegant look, an option of Italian natural leather finish on the seating and backrest is available. For design consistency in the finish material, this option specifies also the same natural leather finishes on the armpad and the headrest.



Polished Aluminium Parts

Die-casted aluminium parts with polished finish not only make Reply sturdier but also add up a more elegant and exclusive look.



Ergonomic S-line

The beautifully-shaped well proportioned backrest created with a design motive from the human's well proportioned build also contributes to further ergonomic comfort and stability in your back.



Product: REPLY Material: Leather



RP 510L-10D50 1210mm x 1290mm (H) 500mm x 680mm (W) 470mm (D)



RP 511L-10D50 1020mm x 1100mm (H) 500mm x 680mm (W)



Headrest

The two-pivoted headrest allows precise adjustments of the angle and the height, giving comfort and support to neck and head at any seating position. (Pic.1)

Adjustable Armrest with Polyurethane Armpad

Adjustable armrest designed to allow height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with depth and pivot adjustable mechanism allow top slider to rotate in multi-angle to enhance support with best comfort. (Pic. 2, 3, 4)

Aluminium Base

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

Polyurethane Castors

Sturdy 60mm polyurethane 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. (Pic. 6)

Seat Depth Adjustment / Slider Mechanism

The seat can be slide forward or backward effortlessly simply by pulling the lever located under the seat, to achieve the desired seat depth for individual user to obtain best seating posture with maximum comfort. (Pic. 7)

Seat Slope Adjustment / Forward Tilting Mechanism

The seat can be adjusted by slanting forward simply by pulling the half-circle lever located under the seat, to obtain desired posture which minimizes pressures on the spine disks during intensive paperwork on desk. (Pic. 8)

Lumbar Support

Artfully designed moulded polypropylene backrest can be arched to create an excellent supporting for the lumbar and disperse overall pressure on the spine disks, allows for ergonomic comfort and stability. (Pic. 9, 10, 11)

Polished Aluminium Arm Frames and Base

A highly sophisticated and beautifully crafted die-casted aluminium base with polished aluminium finishing arm frames attached to the chair provides strength, durablity and sturdiness, besides luxurious.

(Pic. 12)

Replaceable Seat Cushion

Revolutionary replaceable seat cushion allows ease of exchange and replace of seat cushion, simply by detaching the fringes located under both rear corners of the seat from the seating plate panel. It is an additional feature for green marketing with its recyclable materials besides providing wider choice of colors selection for the seat cover. (Pic. 13)

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. (Pic. L4)

ynchronized Tilting

The seat plate and backrest tilt independently in response to the body sitting motion, giving full support and maximize comfort. (Pic. 15)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 16)

Polyurethane 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. (Pic. 17)

sidiz

DESIGN OF SIDIZ AND YOUR SPACE



The Well-proportionate build, casting a spell on your space

The silhouette from the headrest through the backrest to the bottom of the tilt pictures the most beautiful line, the human body line of the back. This slim and slender line from the elegant harmony of inspiring shape and translucent material opens up a new perspective of your space by casting a spell of design, which generates vivid contrast between the outline-driven space and SIDIZ.

Basic Type & Optional Features

- Adjustable (Height / Pivot) headrest
- Adjustable (Height / Pivot / Depth) armrests
- Adjustable seat plate (Depth / Slope)
- Height adjustable pneumatic cylinder
- Polished aluminium armframe and base
- Polyurethane castors
- Synchronized tilting mechanism
- Multi-limited tilting mechanism (Able to set recline angle)
- Replaceable seat cover





sidiz

DESIGN OF SIDIZ AND YOUR SPACE

Personalized support and comfort

Sidiz takes an affordable balanced approach to ensure individual comfort, support and personal expression. The flexible backrest with adjustable lumbar support to ensure excellent ergonomic support; an approach to individual comfort and health.



Adjustable Seat Plate

On the seating, SIDIZ has an optional feature of the depth adjustment fitting your thigh size along with the forward tilting supporting the horseback riding posture. This option also comes with a revolutionary replaceable cover seat, which keeps your seating always well-maintained and widens your color choices.



Lumbar Support

To give additional and more effective support to the lumbar area SIDIZ provides option of the lumbar support with two-way adjustments of height and depth.



Polyurethane Mesh

Higher durability of polyurethane fabric mesh with additional softness prevents your back from perspiring by effectively releasing the body heat while seated.





PRODUCT DETAIL

Product: SIDIZ Material: Leather / Polyurethane + Mesh



SD 500L-10D50 1210mm x 1290mm (H 500mm x 680mm (W) 470mm (D)



SD 501L-10D50 1020mm x 1100mm (H 500mm x 680mm (W) 470mm (D)



SD 503L-10EA 920mm x 1020mm (H) 490mm x 620mm (W) 470mm (D)



\$D 500N-10D50 1210mm x 1290mm (H) 500mm x 680mm (W)



Product: SIDIZ Material: Fabric + Mesh

SD 501N-10D50 1020mm x 1100mm (H) 500mm x 680mm (W) 470mm (D)



SD 503N-10EA 920mm x 1020mm (H) 490mm x 620mm (W)



Headrest

The two-pivoted headrest allows precise adjustments of the angle and the height, giving comfort and support to neck and head at any seating position. (Pic. 1)

Adjustable Armrest with Polyurethane Armpad

Adjustable armrest designed to allow height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with depth and pivot adjustable mechanism allow top slider to rotate in multi-angle to enhance support with best comfort. (Plc. 2, 3, 4)

Aluminium Bas

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

Aluminium Base with Studs

5 pronged die-cast aluminium polished base with studs provide an alternative finishina to users. (Pic. 6)

Polyurethane Castors

Sturdy 60mm polyurethane 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, (Pic. 7)

Seat Depth Adjustment / Slider Mechanism

The seat can be slide forward or backward effortlessly simply by pulling the lever located under the seat, to achieve the desired seat depth for individual user to obtain best seating posture with maximum comfort. (Pic. 8)

Seat Slope Adjustment / Forward Tilting Mechanism

The seal can be adjusted by slanting forward simply by pulling the half-circle lever located under the seat, to obtain desired posture which minimizes pressures on the spine disks during intensive paperwork on desk. (Pic. 9)

Lumbar Support

Artfully designed moulded polypropylene backrest can be arched to create an excellent supporting for the lumbar and disperse overall pressure on the spine disks, allows for ergonomic comfort and stability. (Pic. 10)

Polished Aluminium Arm Frames and Base

A highly sophisticated and beautifully crafted die-casted aluminium base with polished aluminium finishing arm frames attached to the chair provides strength, durability and sturdiness, besides luxurious. (Pic. 11)

Replaceable Seat Cushion

Revolutionary replaceable seat cushion allows ease of exchange and replace of seat cushion, simply by detaching the fringes located under both rear comers of the seat from the seating plate panel. It is an additional feature for green marketing with its recyclable materials besides providing wider choice of colors selection for the seat cover. (Pic. 12)

5-Step Tilting Angle Limiter

More advanced than tilting angle locker, this 5 step multi limiter helps you control over your maximum levels of tilting angles depending on your preferred working postures. (Pic. 13)

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. [Pic. 14]

Synchronized Tilting

The seat plate and backrest tilt independently in response to the body sitting motion, giving full support and maximize comfort. (Pic. 15)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 16)

Polyurethane Moulded Foam

High density polyurethane moulded foam come with fire retardant feature, gives the seat flexibility to conform user seatling posture, provides great support and best comfort even for long seatling hours. The black finish seat cover below is designed for greater protection to the foam, quality upholstery and user safety. (Pic. 17)



Following the human curb

Rectangular frame supports backrest is as simple as body curve. All the adjustable devices with various function is applied with essential in mind. Moses series move with your body with human understanding functions and design giving you double pleasure.



moses

SOPHISTICATION REDEFINED

The freedom your whole body enjoy

The best ergonomics in chair means you are not aware of being seated while on the chair. The chair features that are highly sophisticated in term of adjustability and fuctionalities would free you from what is disrupting your full immersion in your working life. Having all of these feature along with easy handlings, Moses high performances promise the freedom for your whole body to enjoy the moment of synchronizing yourself with the chair.





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 MOSES.

The full function seating family from NEXUS, features the perfect blend of comfort-enhancing ergonomic features, performance-tuned quality and fresh design. It's affordable without compromising its quality and thrives in the thick of the action.







PRODUCT DETAIL

Product: MOSES Material: Leather / Polyurethane

Product: MOSES Material: Polyurethane / Fabric + Mesh



MS 610L-10D47 1170mm x 1250mm(H) 500mm x 650mm(W) 510mm(D)



MS 611L-10D47 980mm x 1060mm(H) 500mm x 650mm (W)



MS 613L-83CA 970mm(H) 500mm x 580mm/W)



MS 610N-20D47 MS 611N-20D47 1170mm x 1250mm(H) 980mm x 1060mm(H) 500mm x 650mm(W) 500mm x 650mm(W)



MS 613N-83EA 500mm x 580mm/W1



The two-pivoted headrest allows precise adjustments of the angle and the height, where 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. (Pic. 1 / 2 / 3)

Adjustable Armrest with Polyurethane Armpad CODE: D 47

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with pivot adjustable mechanism allow top slider to rotate in multi-anale to enhance support with best comfort, (Pic. 4 / 5)

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 6)

Aluminium Base CODE: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 7)

Sturdy 60mm polyurethane 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. (Pic. 8)

Italian genuine leather finish, you may feel further delicacy on the surfaces from the genuine fine leather on the backrest, headrest and the seating area. (Pic. 9)

High fibre composition with high abrasion strength polyester mesh offers the pleasant feel of mesh along with firmer durability and higher elasticity, allows user with body-fitting comfort, releasing heat and moisture where the flow of air between user back achieving an ideal thermal control, ensuring user with utmost pleasant feel even prolonged seating hours. (Pic. 10)

Adjustable Backrest with Lumbar Support

Sophisticated well-designed moulded polypropylene frame backrest with height adjustable mechanism, along with soft and cushiony lumbar support is designed to provide excellent back supports while relieving fatigue even for prolonged seating hours. (Pic. 11/12/13)

Tilting Mechanism CODE: MH 008

Rotary Synchronized Mechanism from Cofemo Italy, 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. (Pic. 14)

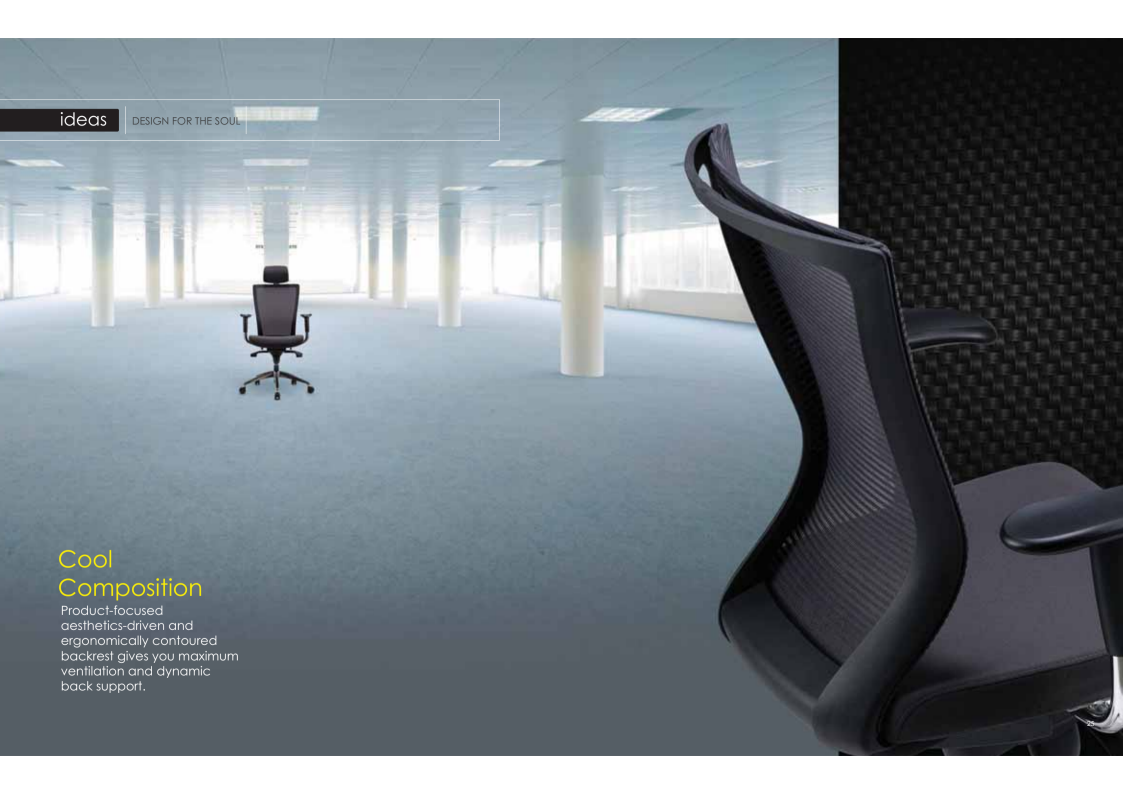
The seat plate and backrest tilt independently in response to the body sitting motion giving full support and maximize comfort. (Pic. 15)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 16)

Polyurethane 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, (Pic. 17)



ideas

DESIGN FOR THE SOUL



Product: IDEAS Material: Leather / Polyurethane + Mesh



IS 630L-10D42 1260mm x 1340mm/H 500mm(D)



IS 631L-10D42 1020mm x 1100mm(H) 490mm x 720mm(W) 500mm(D)



IS 633L-92CA62 980mm(H) 490mm x 590mm(W) 500mm(D)



IS 633L-92C

Product: IDEAS Material: Fabric + Mesh



IS 630N-20A62 1260mm x 1340mm(H) 490mm x 590mm(W)



IS 631N-20A62 1020mm x 1100mm(H) 490mm x 590mm(W)



IS 633N-92EA62 980mm(H) 490mm x 590mm(W)



IS 633N-92E 980mm(H) 490mm(W)



Headrest

The two-pivoted headrest allows precise adjustments of the angle and the height, where 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. (Pic. 1/2/3/4)

Fixed Armrest CODE: A 62

V-shape moulded polypropylene armrest in black finish. (Pic. 5)

Adjustable Armrest with Polyurethane Armpad CODE: D 42

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with pivot adjustable mechanism allow top slider to rotate in multi-angle to enhance support with best comfort. (Pic. 6 / 7)

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 8)

Aluminium Base CODE: AB10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 9)

Polyurethane Castors

Sturdy 60mm polyurethane 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. (Pic. 10)

Tilting Mechanism CODE: MH 108

Swivel knee tilt mechanism with multi tilting lock system and tilt at 30° reclining position, allows tilting of backrest and seating in same angle, also allows angle locker to help user to control over tilting angles for desired working postures. (Pic. 11)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 12)

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. (Pic. 13)

louis

IN THE HEART OF MODERNITY





From task worker to executive, nomadic worker to visitor, Louis is a perfect ergonamic comfort for every user.





PRODUCT DETAIL

Product: LOUIS Material: Fabric + Mesh



LS 622N-10D45 950mm x 1030mm(H 480mm x 560mm(W)



LS 623N-83CA 960mm(H) 480mm x 580mm(W)



LS 624N-92CA63 960mm(H) 480mm x 590mm(W)



LS 624N-92C 960mm(H) 480mm(W)

Product: LOUIS Material: Fabric + Mesh



LS 622N-30A63 920mm x 1010mm/H) 480mm x 590mm(W) 500mm(D)



LS 623N-83EA 480mm x 580mm(W) 500mm(D)



LS 624N-92EA63 960mm(H) 480mm x 590mm(W)

500mm(D)



LS 624N-92E 940mm/H



Fixed Armrest CODE: A 60

J-shape moulded polypropylene armrest in black finish. (Pic. 1)

Fixed Armrest CODF: A 63

D-shape moulded polypropylene armrest in black finish. (Pic. 2)

Adjustable Armrest with Polyurethane Armpad CODE: D 45

Adjustable armset with chrome finish, a compactly designed armset allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed. (Pic. 3)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with dual-wheel nylon castors.

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 4)

Aluminium Base CODE: AB 10

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

Polyurethane Castors

Sturdy 60mm polyurethane 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. (Pic. 6)

Lumbar Support

Artfully designed moulded polypropylene frame, along with horizontal polypropylene lumbar support can effectively supports and disperses overall pressure in the back to relief fatigue, by adjusting the height of the lumbar support on the backside of the chair with up-down motion to the supporting point or desired position. (Pic. 7)

Tilting Mechanism CODE: MH 011

Swivel metal synchronized mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows separate tilting of backrest and seating in different angles, ease user movement for different postures. (Pic. 8)

Tilting Mechanism CODE: MH 009

Point synchronized technology with multi-locking mechanism, not only allows separate tilting of backrest and seating in different angles, 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. (Pic. 9)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 10)

Polyurethane 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. (Pic. 11)

When Comfort meets Quality

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 it.



include

AESTHETIC DESIGN

DONE

A well-designed work environment, including an ergonomic chair, reduces the risk of injuries that occur on the job and there's nearly a 20% increase in productivity when people work comfortably. That's something to get everybody exuberant about.





PRODUCT DETAIL

Product: INCLUDE Material: Leather / Polyurethane + Mesh







ID 391L-10D47 1020mm x 1100mm(H) 510mm x 620mm(W) 500mm(D)



ID 392L-10D47 930mm x 1010mm(H) 510mm x 620mm(W) 500mm(D)



ID 393L-83CA 950mm(H) 510mm x 560mm(W) 500mm(D)

Product: INCLUDE Material: Fabric + Mesh



ID 390N-20A63 1190mm x 1270mm(H) 510mm x 670mm(W) 500mm(D)



ID 391N-20A63 1020mm x 1100mm(H) 510mm x 670mm(W) 500mm(D)



ID 392N-20A63 930mm x 1010mm(H) 510mm x 670mm(W) 500mm(D)



ID 393N-83EA 950mm(H) 510mm x 560mm(W) 500mm(D)



Fixed Armrest CODE: A 63

D-shape moulded polypropylene armrest in black finish. (Pic. 1)

Adjustable Armrest with Polyurethane Armpad CODE: D 47

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with pivot adjustable mechanism allow top slider to rotate in multi-angle to enhance support with best comfort. (Pic. 2 7)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with twin-wheel nylon castors. (Pic. 4)

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 5)

Aluminium Base CODE: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 6)

Polyurethane Castors

Sturdy 60mm polyurethane 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. (Pic. 7)

Fine Stitches

Enhanced quality upholstery and fine stitching workmanship. (Pic. 8)

Tilting Mechanism CODE: MH 002

Point synchronized technology with multi-locking mechanism, not only allows separate tilting of backrest and seating in different angles, 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. (Pic. 9)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 10)

Polyurethane 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. (Pic. 11)





When comfort meets quality
A chair that seems too simple but yet comfortable to be an office chair.
Such a chair exists - MESH 2
Give it a try. **Seat yourself**.



mesh 2

UNRIVALLED TIMELESS DESIGN





Wrap yourself in comfort and maximize your performance.

The sturdy frame provides firm and comfortable support for long working hours. Mesh 2 promotes sitting comfort in a slim seat structure.







PRODUCT DETAIL

Product: MESH 2 Material: Leather / Polygrethane



MH 370L-10D48 470mm x 610mm(W)



MH 371L-10D48 470mm x 610mm(W)



MH 372L-10D48 470mm x 610mm(W) 470mm(D)



MH 373L-83CA 470mm x 580mm(W)



MH 374L-92C 470mm(D)

Product: MESH 2 Material: Fabric + Mesh



MH 370N-20A60 1180mm x 1260mm/H 470mm x 610mm(W) 470mm(D)



MH 371N-20A60 470mm x 610mm(W)



MH 372N-20A60 470mm x 610mm(W) 470mm(D)



MH 373N-83EA



MH 374N-92E 470mm(D)



The two-pivoted headrest allows precise adjustments of the angle and the height, where 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. (Pic. 1 / 2 / 3)

Fixed Armrest CODE: A 60

J-shape moulded polypropylene armrest in black finish. (Pic. 4)

Adjustable Armrest with Polyurethane Armpad CODE: D 48

Adjustable armrest with epoxy black finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed to enhance support with best comfort.

Adjustable Armrest with Polyurethane Armpad CODE: D 45

Adjustable armest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed to enhance support with best comfort. (Pic. 6)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with twin-wheel nylon castors. (Pic. 7)

Nylon High Base CODE: NR 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 8)

Aluminium Base CODE: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 9)

Sturdy 60mm polyurethane 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. (Pic. 10)

Tilting Mechanism CODE: MH 011

Swivel metal synchronized mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows separate tilting of backrest and seating in different angles, ease user movement for different postures. (Pic. 11)

Point synchronized technology with multi-locking mechanism, not only allows separate tilting of backrest and seating in different angles, 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. (Pic. 12)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 13)

Polyurethane 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. (Pic. 14)







FABRICS

Processing of protein fibres

Wool

Wool comes from domesticated sheep. It forms two products. woolens and worsteds. The sheep has two sorts of wool and it is the inner coat that is used. This can be mixed with wool that has been recovered from raas. Shoddy is the term for recovered wool that is not matted, while mungo comes from felted wool. Extract is recovered chemically from mixed cotton/wool fabrics.

The fleece is cut in one piece from the sheep. This is then skirted to remove the soiled wool, and baled. It is graded into long wool where the fibres can be up to 15 in, but anything over 50mm is suitable for combing into worsteds. Fibres less than that form short wool and are described as clothing or carding wool.

At the mill the wool is scoured in a detergent to remove grease (the yolk) and impurities. This is done mechanically in the opening machine. Vegetable matter can be removed chemically using sulphuric acid (carbonising). Washing uses a solution of soap and sodium carbonate. The wool is oiled before carding or combing.

Woollens: Use noils from the worsted combs, mungo and shoddy and new short wool Worsteds

Combing: Oiled slivers are wound into laps, and placed in the circular comber. The worsted yarn gathers together to form a top. The shorter fibres or noils remain behind and are removed with a knife.

Processing of synthetic

Discussion of types of synthetic fibers

Synthetic fibers are the result of extensive development by scientists to improve upon the naturally occurring animal and plant fibers. In general, synthetic fibers are created by forcing, or extruding, fiber forming materials through holes (called spinnerets) into the air, thus forming a thread. Before synthetic fibers were developed, cellulose fibers were made from natural cellulose. which comes from plants.

The first artificial fiber, known as art silk from 1799 onwards, became known as viscose around 1894, and finally rayon in 1924. A similar product known as cellulose acetate was discovered in 1865. Rayon and acetate are both artificial fibers, but not truly synthetic, being made from wood. Although these artificial fibers were discovered in the mid-nineteenth century,

successful modern manufacture began much later in the 1930s. Nylon, the first synthetic fiber, made its debut in the United States as a replacement for silk, and was used for parachutes and other military uses.

The techniques used to process these fibers in varn are essentially the same as with natural fibers, modifications have to be made as these fibers are of great length, and have no texture such as the scales in cotton and wool that aid meshing.



ergo

BUILT TO PLEASE..



GREAT CHAIR

Why does the "ergonomic" matter in a chair? Whether you're a business owner providing the chair or the employee using it daily, an ergonomic chair makes a whole lot of sense. Owners create a healthy and productive work environment and user enjoy a confortable chair that reduces unhealthy stains on the body







PRODUCT DETAIL

Product: ERGO Material: Leather / Polyurethane



ER 380L-10D45 470mm x 640mm(W)



ER 381L-10D45 470mm x 640mm(W)



ER 382L-10D45 470mm x 640mm(W



ER 383L-83CA 470mm x 580mm(W)



ER 384L-92C 470mm(W)

Product: ERGO

Material: Fabric



ER 380F-30A60 470mm x 610mm(W)



ER 381F-30A60 470mm x 610mm(W)



ER 382F-30A60 470mm x 610mm(W)



ER 383F-83EA 900mm(H) 470mm x 580mm(W)



ER 384F-92E 470mm(W)



Headrest

The two-pivoted headrest allows precise adjustments of the angle and the height that user desires. (Pic. 1 /2 /3)

Fixed Armrest CODE: A 60

J-shape moulded polypropylene armrest in black finish. (Pic. 4)

Fixed Armrest CODE: A 63

D-shape moulded polypropylene armrest in black finish. (Pic. 5)

Adjustable Armrest with Polyurethane Armpad CODE: D 45
Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed to enhance support with best comfort. (Pic. 6)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with dual-wheels nylon castors. (Pic. 7)

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 8)

Aluminium Base CODE: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 9)

Sturdy 60mm polyurethane 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. (Pic. 10)

Tilting Mechanism CODE: MH 011

Swivel metal synchronized mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows separate tilting of backrest and seating in different angles, ease user movement for different postures. (Pic. 11)

Tilting Mechanism CODE: MH 002

Point synchronized technology with multi-locking mechanism that makes every seating position a perfect balanced environment.

Lumbar Support CODE: LS 3

The lumbar support (lower back support) mechanism is masterfully integrated into the full upholstered chairs. Simply twist the knob located under the chair seat, the lower section of the independent backrest moves forward to allow for dynamic back support when you lean back on the chair. (Pic. 13)

High quality moulded polypropylene backrest cover, decorated with horizontal strips offer in either black or white finishing, is designed for green environment with its recyclable materials, quality upholstery, while adding elegant to the contours of the backrest. (Pic. 14/15)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 16)

Polyurethane 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 seal cover below is designed for greater protection to the foam, quality upholstery and user safety. (Pic. 17)



fits

A SEAT FOR EVERY TASK



FITS is simply a tasteful, modest chair. Closer inspection reveals beautiful detail. The flexible back offers the best posture with its extra wide backrest, whilst its seat offer great comfort.







FT 711F-30A76 950mm x 1050mm(H) 500mm x 610mm(W) 480mm(D)



FT 712F-30A76 800mm x 900mm(H) 500mm x 610mm(W) 480mm(D)



FT 713F-93EA76 830mm(H) 500mm x 610mm(W) 480mm(D)



FT 714F-94EA76 860mm(H) 500mm x 610mm(W)



Fixed Armrest CODE: A 76

Moulded polypropylene armrest in black or grey finish. (Pic. 1)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with dual-wheels nylon castors. (Pic. 2)

Nylon High Base CODE: NB 20

s pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 3)

Polyurethane Castors

Sturdy 60mm polyurethane 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. (Pic. 4)

Rackrest Cove

High quality moulded polypropylene backrest cover in either black or grey finishing. The cover is designed for green environment with its recyclable materials, quality upholstery, while adding elegant to the contours of the backrest. (Pic. 5)

Fine Stitches

Enhanced quality upholstery and fine stitching workmanship. (Pic. 6)

Tilting Mechanism CODE: MH 100

Swivel metal spring mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows tilting of backrest and seating at the same angle, to ease user movement. (Pic. 7)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 8)





Don't Settle for Anything Less

The Byron collection transcends beyond the norm when it comes to exceptionally seating solutions. It is conceived to exceed your expectations and more. Which is why you should not settle for anything less.

byron

WHEN SECOND BEST IS NOT ENOUGH





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 BYRON.



Product: BYRON Material: Leather / Polyurethane



BY 330L-10D42 480mm x 640mm(W)



480mm x 640mm(W)



BY 332L-10D42 480mm x 640mm(W)



BY 333L-83CA 480mm x 580mm(W)



BY 334L-92C 480mm(W)

Product: BYRON Material: Fabric



BY 330F-20A65 1110mm x 1190mm(H) 480mm x 640mm(W) 480mm(D)



BY 331F-20A65 1000mm x 1080mm(H) 480mm x 640mm(W) 480mm(D)



BY 332F-20A65 890mm x 970mm(H) 480mm x 640mm(W) 480mm (D)



BY 333F-83EA 480mm x 580mm(W) 480mm(D)



BY 334F-92E 480mm(W)



Fixed Armrest CODE: A 65

T-shape moulded polypropylene armrest in black finish. (Pic. 1)

Adjustable Armrest with Polyurethane Armpad CODE: D 42

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with pivot adjustable mechanism allow top slider to rotate in multi-angle to enhance support with best comfort. (Pic. 2 / 3)

Polypropylene Base CODF: PB 30

5 pronged polypropylene base with dual-wheel nylon castors. (Pic. 4)

Nylon High Base CODF: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 5)

Aluminium Base CODE: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 6)

Sturdy 60mm polyurethane 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. (Pic. 7)

Strip capping with chrome finish located at the bottom of the chair backrest enhances quality upholstery while adding elegant design to the contours of the backrest. (Pic. 8)

Tilting Mechanism CODE: MH 002

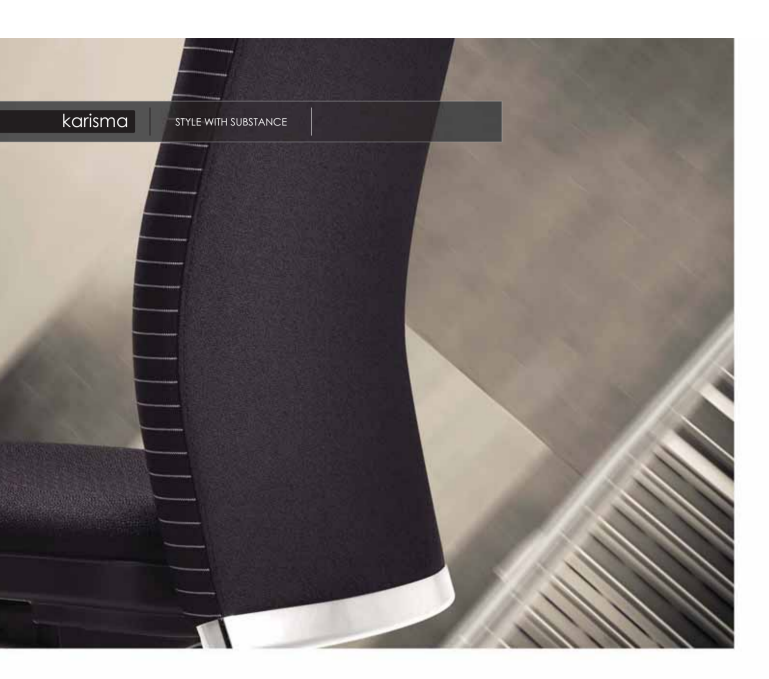
Point synchronized technology with multi-locking mechanism, not only allows separate tilting of backrest and seating in different angles, but more advance with multi angle locker helps user to control over maximum levels of tilting angles depending on preferred working postures, making every seating position a perfect balanced environment. (Pic. 9)

Heiaht Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 10)

Polyurethane 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. (Pic. 11)



Vibrantly Inspiring
Take the stress out of your life and be stirred. A line of chic, contemporary and vibrant pieces to tantalise and titillate the soul. Enliven your life and let the creative juices flow, without sacrificing comfort.



karisma

STYLE WITH SUBSTANCE





PRODUCT DETAIL

Material: Fabric



KR 420F-20D40 1110mm x 1190mm(H) 480mm x 620mm(W) 480mm(D)



KR 421F-20D40 1000mm x 1080mm(H) 480mm x 620mm (W) 480mm(D)



KR 422F-20D40 480mm x 620mm(W) 480mm(D)

Material: Fabric



KR 420F-30A65 1110mm x 1210mm(H) 480mm x 620mm(W) 480mm(D)



KR 421F-30A65 1000mm x 1100mm(H) 480mm x 620mm (W) 480mm(D)



KR 422F-30A65 900mm x 1000mm(H) 480mm x 620mm(W) 480mm(D)



KR 423F-83EA 960mm(H) 480mm x 580mm(W) 480mm(D)



KR 424F-84E 960mm(H) 480mm x 570mm(W) 480mm(D)



Fixed Armrest CODF: A65

T-shape moulded polypropylene armrest in black finish. (Pic. 1)

Fixed Armrest CODE: A63

D-shape moulded polypropylene armrest in black finish. (Pic. 2)

Adjustable Armrest with Polyurethane Armpad CODE: D40

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with pivot adjustable mechanism allow top slider to rotate in multi-angle to enhance support with best comfort. (Pic. 3)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with dual-wheels nylon castors. (Pic. 4)

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 5)

Aluminium Base CODF: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 6)

Sturdy 60mm polyurethane 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. (Pic. 7)

Strip capping with Chrome / Black finish located at the bottom of the chair backrest enhances quality upholstery while adding elegant design to the contours of the backrest. (Pic. 8)

Tilting Mechanism CODE: MH 011

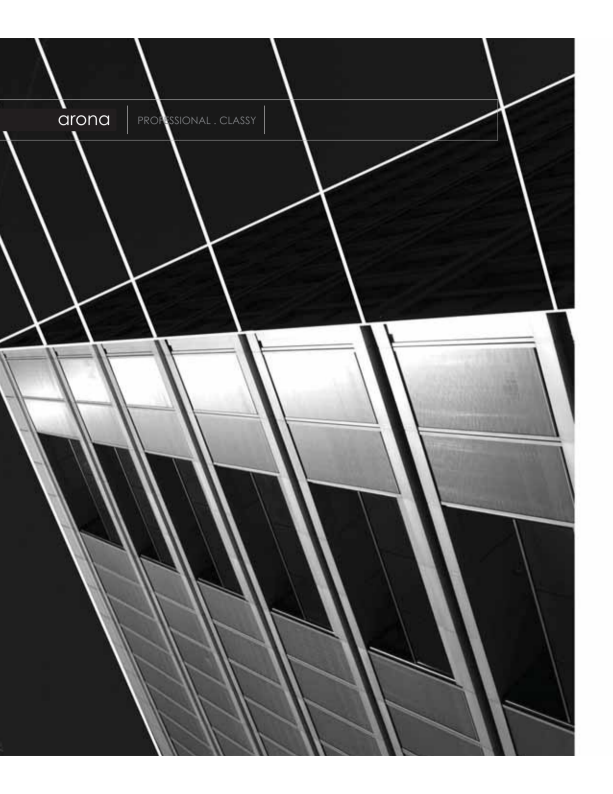
Swivel metal synchronized mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows separate tilting of backrest and seating in different angles, ease user movement for different postures. (Pic. 9)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 10)

Polyurethane 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. (Pic. 11)





arona

PROFESSIONAL . CLASSY





Not made for the masses

This delectably crafted range of seating solutions was created to cater only for the discerning few who know and demand for the true meaning of comfort. Arona is made specially for leaders, not followers.





Product: ARONA Material: Leather / Polyurethane







AR 341L-10S56 470mm x 590mm (W)



AR 342L-10S56 470mm x 590mm(W)



AR 343L-83CA 470mm x 580mm(W)



AR 344L-92C 470mm/W

Product: ARONA Material: Fabric



AR 340F-30A62 1060mm x 1160mm(H) 470mm x 570mm(W)



AR 341F-30A62 960mm x 1060mm(H) 470mm x 570mm (W)



AR 342F-30A62 860mm x 960mm(H) 470mm x 570mm(W)



AR 343F-83EA 900mm(H) 470mm x 580mm(W)



AR 344F-92E 900mm(H) 470mm/W



Fixed Armrest CODE: A 60

J-shape moulded polypropylene armrest in black finish. (Pic. 1)

Fixed Armrest CODE: A 62

V-shape moulded polypropylene armrest in black finish. (Pic. 2)

Fixed Armrest CODF: \$ 56

Chrome Armrest design matched moulded polypropylene fixed armrest in black with chrome finish. (Pic. 3)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with dual-wheels nylon castors. (Pic. 4)

Nvlon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 5)

Aluminium Base CODE: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 6)

Polyurethane Castors

Sturdy 60mm polyurethane 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. (Pic. 7)

Tilting Mechanism CODE: MH 011

Swivel metal synchronized mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows separate tilting of backrest and seating in different angles, ease user movement for different postures. (Pic. 8)

Tilting Mechanism CODE: MH 002

Point synchronized technology with multi-locking mechanism that makes every seating position a perfect balanced environment. (Pic. 9)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 10)

Polyurethane 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. (Pic. 11)

INSPIRATION IS just a SEAT AWAY

Where do ideas come from? For some, the most ideas are derived from utter comfort. And unbridled comfort is what the Venise Collection is all about. Be inspired with Venise Collection and see how far your ideas will take you today.







venise

BE INSPIRED BY IDEAS



PRODUCT DETAIL

Product: VENISE Material: Fabric



VN 431F-20D40 480mm x 630mm(W) 450mm(D)



VN 432F-20D40 900mm x 980mm(H) 480mm x 630mm (W)



970mm x 1070mm(H)

480mm x 560mm(W) 450mm(D)

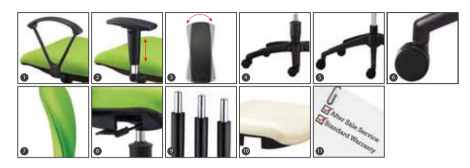
VN 432F-30A64 900mm x 1000mm(H) 480mm x 560mm (W)



VN 433F-92EA64 480mm x 560mm(W)



VN 433F-92E



Fixed Armrest CODE: A 64

Y-shape moulded polypropylene armrest in black finish. (Pic. 1)

Adjustable Armrest with Polyurethane Armpad CODE: D 40

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with pivot adjustable mechanism allow top slider to rotate in multi-angle to enhance support with best comfort. (Pic. 2 / 3)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with dual-wheels nylon castors. (Pic. 4)

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 5)

Sturdy 60mm polyurethane 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. (Pic. 6)

Enhanced quality upholstery and fine stitching workmanship. (Pic. 7)

Tilting Mechanism CODE: MH 011

Swivel metal synchronized mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows separate tilting of backrest and seating in different angles, ease user movement for different postures. (Pic. 8)

Height Adjustable Pneumatic Cylinder
Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 9)

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. (Pic. 10)



ELEGANCE

The refined seating materials radiates intelligence and comfort in any office seating, from a work station to a conference room and to a private office, choose the colours to accent your interior design.





Leather

Full-grain leather refers to hides that have not been sanded, buffed, or snuffed (as opposed to top-arain or corrected leather) to remove imperfections (or natural marks) on the surface of the hide. The grain remains allowing the fiber strength and durability. The grain also has breathability, resulting in less moisture from prolonged contact. Rather than wearing out, it will develop a patina over time. High auality leather furniture and footwear are often made from full-grain leather. Full-grain leathers are typically available in two finish types: aniline and semi-aniline.

· Top-grain leather (the most common type used in high-end leather products) is the second-highest quality. It has had the "split" layer separated away. making it thinner and more pliable than full-grain. Its surface has been sanded and a finish coat added to the surface which results in a colder, plastic feel with less breathability, and it will not develop a natural patina. It is typically less expensive and has areater resistance to stains than full-grain leather, so long as the finish remains unbroken.

· Corrected-grain leather is any

leather that has had an artificial grain applied to its surface. The hides used to create corrected leather do not meet the standards use in creating veaetable-tanned or aniline leather. The imperfections are corrected or sanded off, and an artificial arain impressed into the surface and dressed with stain or dves. Most corrected-arain leather is used to make pigmented leather as the solid pigment helps hide the corrections or imperfections. Corrected grain leathers can mainly be bought as two finish types: semi-aniline and pigmented. · Split leather is leather created from the fibrous part of the hide left once the top-grain of the rawhide has been separated from the hide. During the splitting operation, the top grain and drop split are separated. The drop split can be further split (thickness allowing) into a middle split and a flesh split. In very thick hides, the middle split can be separated into multiple lavers until the thickness prevents further splitting. Split leather then has an artificial layer applied to the surface of the split and is embossed with a leather grain (bycast leather). Splits are also used to create suede. The strongest suedes

are usually made from grain splits (that have the grain completely removed) or from the flesh split that has been shaved to the correct thickness. Suede is "fuzzy" on both sides. Manufacturers use a variety of techniques to make suede from full-grain. A reversed suede is a grained leather that has been designed into the leather article with the grain facing away from the visible surface. It is not considered to be a true form of suede.

What's the difference in between PU Leather and PVC?

PU Leather is when a Polyurethane sheet is applied to a thin leather back when used in the furniture industry. A leather pattern can be stamped on the PU to make it look and feel like top grain leather.

PVC - Polyvinyl Chloride is also manufactured in a similar manner but is normally placed on a cotton or polyester backing. Pattern can also be applied to the surface. PVC can be a more durable surface than PU, but does not feel like leather. Also referred to as Vinyl covering for Furniture use.





your choices . your identity

morriss

UNLEASH THE LUXURY WITHIN



Traditional Craftmanship

Morriss proves that traditional does not mean stuffy. Whether you choose leather or fabric, these executive chairs cozy up to the richest, most traditional office. Designed with the finest upholstery and attention to detail - note the stitching and pronounced welt.





Product: MORRISS Material: Leather / Polyurethane / Fabric



MR 510L-10 1100mm x 1170mm(H) 500mm x 620mm(W)



MR 512L-10 940mm x 1010mm(H) 500mm x 620mm(W) 500mm(D)



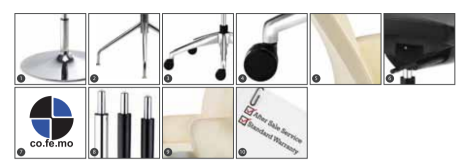
MR 513L-92C 970mm(H) 500mm x 620mm(W)



MR 512L-98C 920mm x 1060mm(H) 500mm x 620mm(W) 500mm(D)



MR 512L-99C 970mm(H) 500mm x 620mm(W) 500mm(D)



Trumpet Chrome Base CODE: TB 98

Well-designed chrome finish polished round plate base completes with height adjustable pneumatic cylinder. (Pic. 1)

Aluminium Slim Base, CODF: AB 990

The die-casted aluminum base in polished aluminum create Fits luxury and sturdier feel. (Pic. 2)

Aluminium Base CODF: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 3)

Polygrothana Castors

Sturdy 60mm polyurethane 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. (Pic. 4)

Fine Stitches

Enhanced quality upholstery and fine stitching workmanship. (Pic. 5)

Tilting Mechanism CODE: MH 008

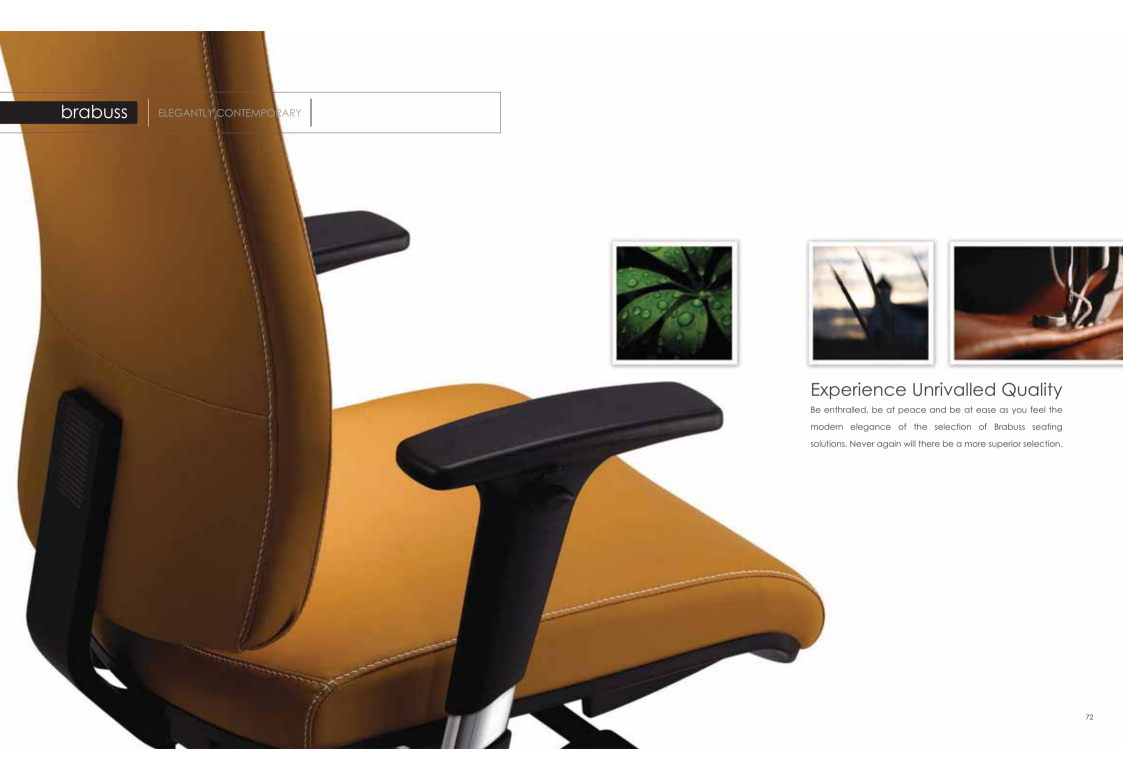
Rotary Synchronized Mechanism from Cofemo Italy, provides with seat height adjustment mechanism where user can adjust the height of the seat depending on the user height to achieve best comfort position, multi-position locking and revolving tension control function. (Pic. 6/17)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 8)

Polyurethane Moulded Foam

High density polyurethane moulded foam come with fire retardant feature, gives the backrest and seat flexibility to conform user seating posture, provides great support and best comfort even for long working hours. The black finish seat cover below is designed for greater protection to the foam, quality upholstery and user safety. (Fig. 9)



brabuss

ELEGANTLY CONTEMPORARY



Elegant yet reserved, with a maximum of comfort resulting from the harmony between form, material and technology. A classic, timeless and distinctive design.



Product: BRABUSS Material: Leather / Polyurethane



BR 320L-10D46 1190mm x 1270mm/F 480mm x 630mm(W) 480mm(D)



BR 321L-10D46 480mm x 630mm(W) 480mm(D)



BR 322L-10D46 480mm x 630mm (W 480mm (D)



BR 323L-80C 910mm(H 480mm x 590mm(W) 480mm(D)



BR 325L-84C 480mm x 570mm(W) 480mm(D)

Product: BRABUSS

Material: Fabric



BR 320F-20D48 1190mm x 1270mm(H) 480mm(D)



BR 321F-20D48 480mm x 630mm(W) 480mm(D)



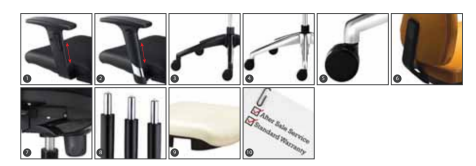
BR 322F-20D48 480mm x 630mm(W 480mm (D)



BR 323F-80E 480mm(D)



BR 325F-84E 480mm x 570mm(W) 480mm(D)



Adjustable Armrest with Polyurethane Armpad CODE: D 48

Adjustable armrest with epoxy black finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed to enhance support with best comfort (Pic 1)

Adjustable Armrest with Polyurethane Armpad CODE: D 46

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed to enhance support with best comfort. (Pic. 2)

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 3)

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 4)

Sturdy 60mm polyurethane 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, (Pic. 5)

Enhanced quality upholstery and fine stitching workmanship. (Pic. 6)

Tilting Mechanism CODE: MH 002

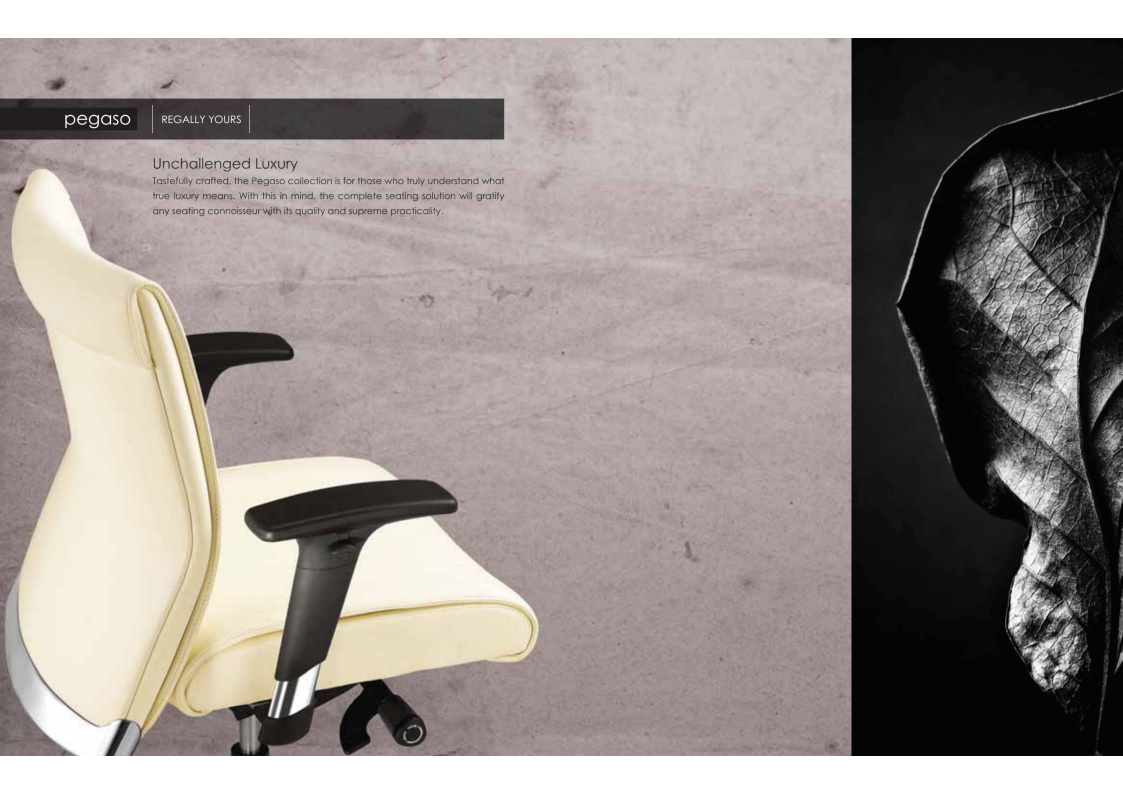
Point synchronized technology with multi-locking mechanism, not only allows separate tilting of backrest and seating in different angles, but more advance with multi angle locker helps user to control over maximum levels of tilting angles depending on preferred working postures, making every seating position a perfect balanced environment. (Pic. 7)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 8)

Polyurethane 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. (Pic. 9)



pegaso

REGALLY YOURS



THERE'S A LOT OF WORK TO BE DONE, SO WHEN IT COMES TO COMFORT, YOU JUST GOTTA HAVE IT.

PRODUCT DETAIL

Product: PEGASO | Material: Leather / Polyurethane



PG 110L-10D46 1240mm x 1320mm(H 480mm x 610mm(W) 480mm - 530mm(D)



PG 111L-10D46 1040mm x 1120mm(H 480mm x 610mm(W) 480mm - 530mm(D)



PG 112L-10D46 940mm x 1020mm(H) 480mm x 610mm(W) 480mm - 530mm(D)



PG 113L-83CA 940mm(H) 480mm x 590mm(W) 480mm(D)



940mm(H) 480mm x 570mm(W) 480mm(D)

Product: PEGASO Material: Fabric



PG 110F-20D40 1240mm x 1320mm(H) 480mm x 610mm(W) 480mm(D)



PG 111F-20D40 1040mm x 1120mm(H) 480mm x 610mm(W)



PG 112F-20D40 940mm x 1020mm(H) 480mm x 610mm(W) 480mm (D)



PG 113F-83EA 940mm(H) 480mm x 590mm(W) 480mm(D)



PG 114F-84E 940mm(H) 480mm x 570mm(W)



Adjustable Armrest with Polyurethane Armpad CODE: D 46

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed to enhance support with best comfort. (Pic. 1)

Adjustable Armrest with Polyurethane Armpad CODE: D 40

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with pivot adjustable mechanism allow top slider to rotate in multi-angle to enhance support with best comfort. (Pic. 2)

Nylon High Base CODE: NB 20

5 pronged high black nylon base, generates by highly sophisticated ambience to provide strong stability. (Pic. 3)

Aluminium Base CODE: AB 10

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 4)

Polyurethane Castors

Sturdy 60mm polyurethane 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. (Pic. 5)

Capping Finishing

Strip capping with chrome finish located at the bottom of the chair backrest enhances quality upholstery while adding elegant design to the contours of the backrest. (Pic. 6)

Tilting Mechanism CODE: MH 002

Point synchronized technology with multi-locking mechanism, not only allows separate tilting of backrest and seating in different angles, 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. (Pic. 7)

Tilting Mechanism CODE: MH 005

Multi Functional Synchronized Mechanism allows separate tilting of backrest and seating in different angles, multi angle locker, more importantly with adjustable seat depth mechanism where seat can be slide in and out to obtain best seating position with maximum comfort. (Pic. 8 / 9)

Height Adjustable Pneumatic Cylinder (Pic. 10)

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

Polyurethane Moulded Foar

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. (Pic. 11)





zytko

LUXURIOUSLY CLASSIC

Defining Status Radiating Eminence

Treat yourself to a collection of classic yet sophisticated masterpieces, each one personifying unparalleled quality and designed with luxury in mind. Illustrate your refined taste and let others be mesmerised.





Product: ZYTKO Material: Leather / Polyurethane / Fabric



ZY 360L-12S50 1200mm x 1280mm(H) 500mm x 650mm(W)



ZY 361L-12S50 1100mm x 1180mm(H) 500mm x 650mm(W)



ZY 362L-12S50 1000mm x 1080mm(H) 480mm x 630mm(W)



ZY 363L-82C 1000mm(H) 480mm x 550mm(W)



Chrome Armrest CODE: \$ 50

Chrome metal frame armrest with upholstery armpad is designed for its visual aesthetics, durability and reliability. The top upholstery armpad provides soft texture and cushiony feel for a more comfortable resting of elbows. (Pic. 1)

Aluminium Base CODE: AB 12

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 2)

Enhanced quality upholstery and fine stitching workmanship. (Pic. 3)

Tilting Mechanism CODE: MH 001

Swivel Knee Tilf Synchronized Mechanism with multi tilting lock system and tilt at 30° reclining position, not only allows separate tilting of backrest and seating in different angles, but also with angle locker helps user to control over tilting angles depending on preferred working postures, making every seating position a perfect balanced environment. (Pic. 4)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 5)

Polyurethane 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. (Pic. 6)

prima

WHEN LUXURY MEETS QUALITY

PRIMA is an elegant executive leather armchair symbolising prestige and status. It is the perfect complement to any contemporary boardroom, conference or office environment.

A distinctive fully padded leather facing with stitched detail is evident on the seat and back allowing for increased support and comfort.









prima

WHEN LUXURY MEETS QUALITY

Cutting-Edge Comfort

Comfort is king. Infused with stylish modernity, you will never see anything quite as desirable as the Prima's all-encompassing package to fulfill your desires.











Product: PRIMA Material: Leather / Polyurethane / Fabric



PR 120L-12\$52 1190mm x 1270mm(H) 500mm x 650mm(W) 500mm(D)



PR 121L-12\$52 1080mm x 1160mm(H) 500mm x 650mm(W)



PR 122L-12S52 980mm x 1060mm(H) 480mm x 630mm(W) 500mm(D)



PR 123L-82C 480mm x 550mm(W)











Chrome Armrest CODE: \$ 52

Chrome metal frame armrest with upholstery armpad is designed for its visual aesthetics, durability and reliability. The top upholstery armpad provides soft texture and cushiony feel for a more comfortable resting of elbows. (Pic. 1)

Aluminium Base CODE: AB 12

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 2)

Enhanced quality upholstery and fine stitching workmanship. (Pic. 3)

Tilting Mechanism CODE: MH 001
Swivel Knee Tilt Synchronized Mechanism with multi tilting lock system and tilt at 30° reclining position, not only allows separate tilting of backrest and seating in different angles, but also with angle locker helps user to control over tilting angles depending on preferred working postures, making every seating position a perfect balanced environment. (Pic. 4)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 5)

Polyurethane 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. (Pic. 6)



Slim Comfort
A slim line executive chair range that provides exceptional comfort, craftsmanship and style for every office environment.







sedan



Product: SEDAN Material: Leather / Polyurethane



SD 180L-12S58 530mm x 620mm(W)



SD 181L-12S58 530mm x 620mm(W)



SD 182L-12S58 530mm x 620mm(W)



SD 183L-90CS58 530mm x 620mm(W)

Product: SEDAN Material: Fabric



SD 180F-30A78 1130mm x 1230mm(H) 530mm x 630mm(W)



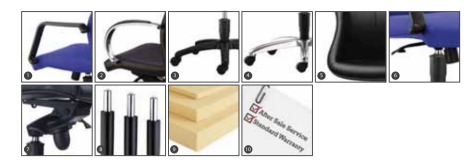
SD 181F-30A78 1030mm x 1130mm(H) 530mm x 630mm(W)



SD 182F-30A78 930mm x 1030mm(H 530mm x 630mm(W)



SD 183F-90EA78 940mm(H) 530mm x 630mm(W) 480mm(D)



Fixed Armrest CODE: A 78

L-shape moulded polypropylene armrest in black finish. (Pic. 1)

Polished Aluminium Armrest CODE: \$ 58

Polished aluminium armrest with upholstery armpad is designed for its visual aesthetics, durability and reliability. The top upholstery armpad provides soft texture and cushiony feel for a more comfortable resting of elbows. (Pic. 2)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with dual-wheel nylon castors. (Pic. 3)

Aluminium Base CODE: AB 12

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 4)

Enhanced quality upholstery and fine stitching workmanship. (Pic. 5)

Tilting Mechanism CODE: MH 100

Swivel metal spring mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows tilting of backrest and seating at the same angle, to ease user movement. (Pic. 6)

Tilting Mechanism CODE: MH 108

Swivel knee tilt mechanism with multi tilting lock system and tilt at 30° reclining position, allows tilting of backrest and seating in same angle, also allows angle locker to help user to control over tilting angles for desired working postures. (Pic. 7)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 8)

High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic. 9)



klair

PRACTICAL & PERSONAL



PRODUCT DETAIL

Product: KLAIR Material: Leather / Polyurethane



KL 190L-12S58 1170mm x 1250mm(H) 510mm x 620mm(W)



KL 191L-12S58 1070mm x 1150mm(H) 510mm x 620mm(W)



KL 192L-12S58 970mm x 1050mm(H) 510mm x 620mm(W)



KL 193L-90C\$58 960mm(H) 510mm x 620mm(W)

Product: KLAIR | Material: Fabric



KL 190F-30A70 1170mm x 1250mm(H) 510mm x 620mm(W) 500mm(D)



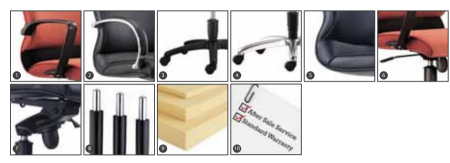
KL 191F-30A70 1070mm x 1150mm(H) 510mm x 620mm(W) 500mm(D)



KL 192F-30A70 970mm x 1050mm(H) 510mm x 620mm(W) 500mm(D)



KL 193F-90EA70 960mm(H) 510mm x 620mm(W) 500mm(D)



Fixed Armrest CODE: A 70

L-shape moulded polypropylene armrest in black finish. (Pic. 1)

Polished Aluminium Armrest CODE: \$ 58

Polished aluminium armest with upholstery armpad is designed for its visual aesthetics, durability and reliability. The top upholstery armpad provides soft texture and cushiony feel for a more comfortable resting of elbows. (Pic. 2)

Polypropylene Base CODE: PB 30

5 pronged polypropylene base with dual-wheel nylon castors. (Pic. 3)

Aluminium Base CODE: AB 12

5 pronged die-cast aluminium polished base, generates by highly sophisticated ambience to provide strong stability. (Pic. 4)

Enhanced quality upholstery and fine stitching workmanship. (Pic.5)

Tilting Mechanism CODE: MH 100

Swivel metal spring mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows tilting of backrest and seating at the same angle, to ease user movement. (Pic. 6)

Tilting Mechanism CODE: MH 108

Swivel knee tilt mechanism with multi tilting lock system and tilt at 30° reclining position, allows tilting of backrest and seating in same angle, also allows angle locker to help user to control over tilting angles for desired working postures. (Pic. 7)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic. 8)

High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic. 9)





SERIES Chair takes timeless design and comfort to a new level. It is the latest addition to the Nexus Collection for discussion rooms, lounge, pantry as well as general waiting areas.

series

DYNAMIC ATMOSPHERE



 $\label{eq:perfect} \textit{Perfect range.} \textit{ We present an exclusive range of visitors chairs that is available in various sizes, designs and colors.}$



Product: SERIES Material: Leather / Polyurethane / Fabric

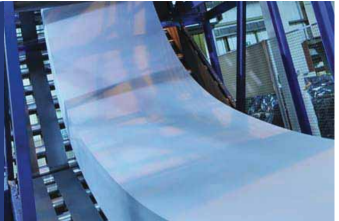


NEXT NX SETTEE >>



COMFORT

All our products are designed with health and hygiene in mind and a commitment to providing comfort that is safe for consumers and safe for the environment.





Polyurethanes are linear polymers that have a molecular backbone containing carbamate groups (-NHCO2). These groups, called urethane, are produced through a chemical reaction between a disocyanate and a polyol. First developed in late 1930s, polyurethanes are some of the most versatile polymers. They are used in building insulation, surface coatings, adhesives, solid plastics, and athletic apparel.

BACKGROUND

Polyurethanes, also known as polycarbamates, belong to a larger class of compounds called polymers. Polymers are macromolecules made up of smaller, repeating units known as monomers. Generally, they consist of a primary long-chain backbone molecule with attached side groups. Polyurethanes are characterized by carbamate groups (-NHCO 2) in their molecular backbone. Synthetic polymers, like polyurethane, are produced by reacting monomers in a reaction vessel. In order to produce

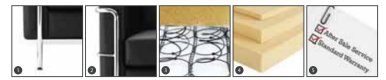
polyurethane, a step—also known as condensation -eaction is performed. In this type of chemical reaction, the monomers that are present contain reacting end groups. Specifically, a diisocyanate (OCN-R-NCO) is reacted with a diol (HO-R-OH). The first step of this reaction results in the chemical linking of the two molecules leaving a reactive alcohol (OH) on one side and a reactive isocyanate (NCO) on the other. These groups react further with other monomers to form a larger, longer molecule. This is a rapid process which yields high molecular weight materials even room temperature. Polyurethanes that have important commercial uses typically contain other functional groups in the molecule including esters, ethers, amides, or urea groups.

HISTORY

Polyurethane chemistry was first studied by the German chemist, Friedrich Bayer in 1937. He produced early prototypes by reacting toluene diisocyanate reacted with dihydric alcohols. From this work one of the first crystalline polyurethane fibers. Perlon U. was developed. The development of elastic polyurethanes began as a program to find a replacement for rubber during the days of World War II. In 1940, the first polyurethane elastomers were produced. These compounds gave millable gums that could be used as an adequate alternative to rubber. When scientists found that polyurethanes could be made into fine threads, they were combined with nylon to make more lightweight, stretchable garments.

In 1953, the first commercial production of a flexible polyurethane foam was begun in the United States. This material was useful for foam insulation. In 1956, more flexible, less expensive foams were introduced. During the late 1950s, moldable polyurethanes were produced. Over the years, improved polyurethane polymers have been developed including Spandex fibers, polyurethane coatings, and thermoplastic elastomers.



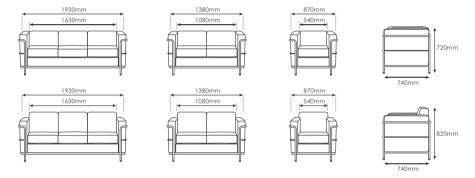


Sofa Legs
Metal chrome base come with adjustable stud, beautifully joint for its elegant. (Pic.1)

Enhanced quality upholstery and fine stitching workmanship. (Pic.2)

Pocket Spring
High density polyurethane foam come with pocket spring, to ensure a long lasting shape of the sofa, and provide resilience for greater support and best seating comfort even for long seating hours. (Pic.3)

 $\label{thm:continuous} Sponge \\ \mbox{High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic.4)} \\$



PRODUCT DETAIL

Product: KIMBERLY Material: Leather / Polyurethane / Fabric





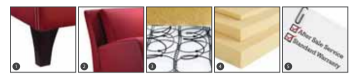
enjoy the different Camelia has soft and large seat cushions, filled with high density polyurethane foam come with pocket

spring to ensure a long lasting shape of the sofa and provide resilience for greater support and best seating comfort even for long seating hours.

camelia

SENSUALLY SLEEK



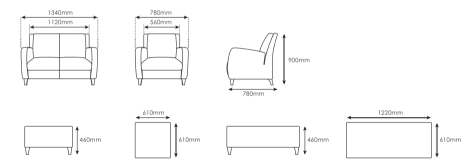


Sofa Legs
Varnished wooden base, skilfully crafted with finest hardwood for strength and durability. (Pic.1)

Enhanced quality upholstery and fine stitching workmanship. (Pic.2)

High density polyurethane foam come with pocket spring, to ensure a long lasting shape of the sofa, and provide resilience for greater support and best seating comfort even for long seating hours. (Pic.3)

Sponge
High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic.4)





Product: CAMELIA Material: Leather / Polyurethane







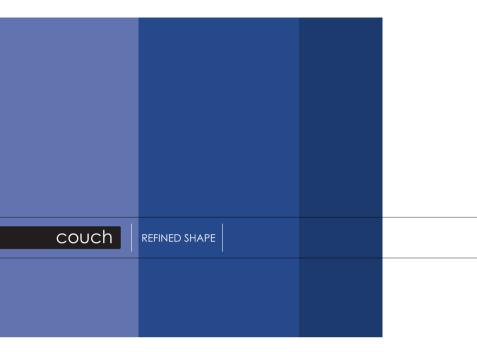


CM021-2

CM021-1

CM021-MT

CM021-ST



SOFTEN THE LOOK



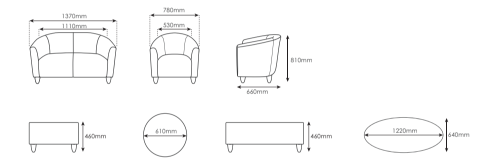


Sofa Legs Varnished wooden base, skilfully crafted with finest hardwood for strength and durability. (Pic.1)

Enhanced quality upholstery and fine stitching workmanship. (Pic.2)

High density polyurethane foam come with pocket spring, to ensure a long lasting shape of the sofa, and provide resilience for greater support and best seating comfort even for long seating hours. (Pic.3)

Sponge
High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic.4)







zita

THOUGHTFUL DESIGN



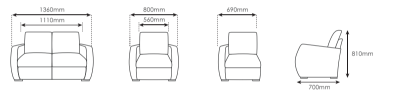
Sofa Legs Stylish stainless steel base, sturdier and more elegant. (Pic.1)

Fine Stitches

Enhanced quality upholstery and fine stitching workmanship. (Pic.2)

Pocket Spring
High density polyurethane foam come with pocket spring, to ensure a long lasting shape of the sofa, and provide resilience for greater support and best seating comfort even for long seating hours. (Pic.3)

Sponge High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic.4)





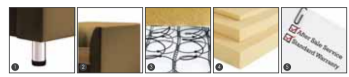
Product: ZITA Material: Leather / Polyurethane / Fabric







The cool and stylish combination of polyurethane or fabric and stainless steel impression, instantly communicating a company's modern business culture. The light structure is perfect for creating lounge and reception spaces with an open airy feeling.



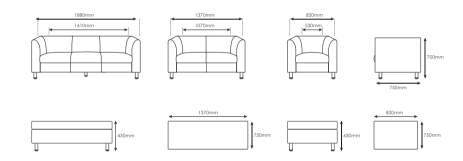
Sofa Legs Stainless steel base with adjustable stud, sturdier with exclusive look. (Pic.1)

Fine Stitches

Enhanced quality upholstery and fine stitching workmanship. (Pic.2)

High density polyurethane foam come with pocket spring, to ensure a long lasting shape of the sofa, and provide resilience for greater support and best seating comfort even for long seating hours. (Pic.3)

Sponge
High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic.4)





Product: LINO Material: Polyurethane / Fabric



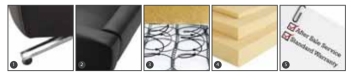
alpha

CONTEMPORARY STYLE

must be able to...

Settee must be perfect to sprawl on when having discussion or meeting and comfortable to sit in when you are either working or just simply enjoying a cup of coffee.



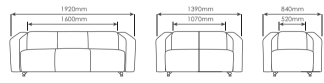


Sofa Legs Metal chrome base come with adjustable stud, beautifully joint for its elegant. (Pic.1)

Fine Stitches
Enhanced quality upholstery and fine stitching workmanship. (Pic.2)

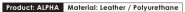
Pocket Spring
High density polyurethane foam come with pocket spring, to ensure a long lasting shape of the sofa, and provide resilience for greater support and best seating comfort even for long seating hours. (Pic.3)

High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic.4)











CLASSIC SEATING PROVIDES A WARM WELCOME

mida

SIMPLICITY IN DESIGN



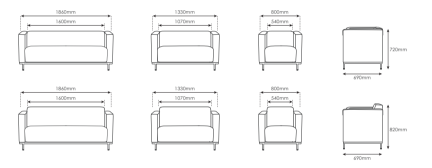
Mida is a simple and straightfoward sofa concept. The modules are fully upholstered and the armrest has the same angle as the back, so wherever you sit will be comfortable. Spice up the sleek, sharp look of the sofa, by adding your own favourite cushions.

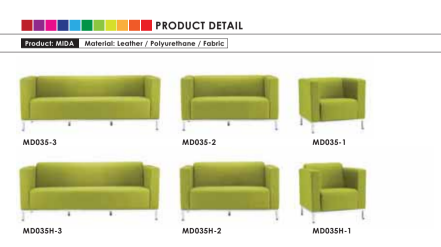


Metal chrome base come with adjustable stud, beautifully joint for its elegant. (Pic.1)

Enhanced quality upholstery and fine stitching workmanship. (Pic.2)

Sponge High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic.3)





Make yourself @Home - @Work

Bardi has soft and large seat cushions, filled with high density polyurethane foam come with pocket spring to ensure a long lasting shape of the sofa and provide resilience for greater support and best seating comfort even for long seating hours.





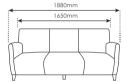


Sofa Legs
Varnished wooden base, skilfully crafted with finest hardwood for strength and durability. (Pic. 1)

Fine Stitches
Enhanced quality upholstery and fine stitching workmanship. (Pic.2)

Pocket Spring
High density polyurethane foam come with pocket spring, to ensure a long lasting shape of the sofa, and provide resilience for greater support and best seating comfort even for long seating hours. (Pic.3)

Sponge
High density polyurethane sponge, provides soft and cushiony seating feeling. (Pic.4)











Product: BARDI Material: Leather / Polyurethane





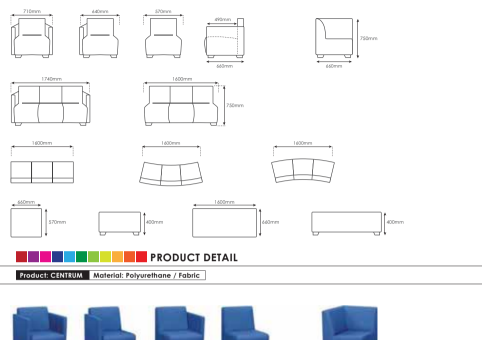
Combine different seating for a centrum settee of your choice.



centrum

A SPOT FOR EVERYONE







settee

SLEEK DESIGNED LOUNGE

Product: FLOW LOUNGE Material: Polyurethane / Fabric



















"Size problem for your space? Let us help you customise it, so it fits perfectly."



RG051-1

RG051-1L

RG051-1R

RG051-1FS

RG051-ST