

mesh 2

UNRIVALLED TIMELESS DESIGN



i love my chair

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 / Polyurethane



MH 370L-10D48 1180mm x 1260mm(H) 470mm x 610mm(W) 470mm(D)	MH 371L-10D48 980mm x 1060mm(H) 470mm x 610mm(W) 470mm(D)	MH 372L-10D48 900mm x 980mm(H) 470mm x 610mm(W) 470mm(D)	MH 373L-83CA 900mm(H) 470mm x 580mm(W) 470mm(D)	MH 374L-92C 900mm(H) 470mm(W) 470mm(D)
--	---	--	---	--

Product: MESH 2 Material: Fabric + Mesh



MH 370N-20A60 1180mm x 1260mm(H) 470mm x 610mm(W) 470mm(D)	MH 371N-20A60 980mm x 1060mm(H) 470mm x 610mm(W) 470mm(D)	MH 372N-20A60 900mm x 980mm(H) 470mm x 610mm(W) 470mm(D)	MH 373N-83EA 900mm(H) 470mm x 580mm(W) 470mm(D)	MH 374N-92E 900mm(H) 470mm(W) 470mm(D)
--	---	--	---	--



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)

Fixed Armrest CODE: A 60

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

Adjustable Armrest with Polyurethane Ampad 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 ampad is soft and designed to enhance support with best comfort. (Pic. 5)

Adjustable Armrest with Polyurethane Ampad 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 ampad 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: N8 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)

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 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, 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)

karisma

STYLE WITH SUBSTANCE

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



Karisma Chair series takes a timeless design and comfort to a new level. It is suitable for conference rooms, meeting spaces, executive offices and even general work areas.

PRODUCT DETAIL

Product: **KARISMA** 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
900mm x 980mm(H)
480mm x 620mm(W)
480mm(D)

Product: **KARISMA** Material: **Fabric**



KR 420F-30A65
1110mm x 1120mm(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 CODE: 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 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)

Capping Finishing
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)

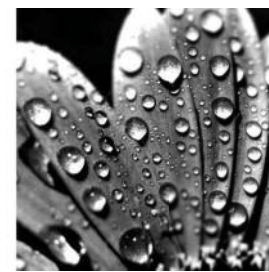
Tilting Mechanism CODE: MH 01 1
Swivel metal synchronized mechanism with one locking system at the seat right posture and tilt at 25° reclining position, allows separate tilting of backrest and seating in different angles, ease user movement for different postures. (Pic. 9)

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)

ergo

BUILT TO PLEASE...



■ □ FINE STITCHES . Enhanced quality upholstery and fine stitching workmanship.

COMFORT IS A GREAT SEAT

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

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 comfortable chair that reduces unhealthy stains on the body.

PRODUCT DETAIL

Product: ERGO Material: Leather / Polyurethane



ER 380L-10D45
1150mm x 1230mm(H)
470mm x 640mm(W)
470mm(D)



ER 381L-10D45
950mm x 1030mm(H)
470mm x 640mm(W)
470mm(D)



ER 382L-10D45
850mm x 930mm(H)
470mm x 640mm(W)
470mm(D)



ER 383L-83CA
900mm(H)
470mm x 580mm(W)
470mm(D)



ER 384L-92C
900mm(H)
470mm(W)
470mm(D)

Product: ERGO Material: Fabric



ER 380F-30A60
1150mm x 1250mm(H)
470mm x 610mm(W)
470mm(D)



ER 381F-30A60
950mm x 1050mm(H)
470mm x 610mm(W)
470mm(D)



ER 382F-30A60
850mm x 950mm(H)
470mm x 610mm(W)
470mm(D)



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



ER 384F-92E
900mm(H)
470mm(W)
470mm(D)



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 Ampad 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 ampad 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)

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 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. (Pic. 12)

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)

Backrest Cover

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

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)

PG 114L-84C
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)
480mm(D)

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)
480mm(D)



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 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. 11)

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 DETAIL

Product: BYRON Material: Leather / Polyurethane



BY 330L-10D42
1110mm x 1190mm(H)
480mm x 640mm(W)
480mm(D)



BY 331L-10D42
1000mm x 1080mm(H)
480mm x 640mm(W)
480mm(D)



BY 332L-10D42
890mm x 970mm(H)
480mm x 640mm(W)
480mm(D)



BY 333L-83CA
900mm(H)
480mm x 580mm(W)
480mm(D)



BY 334L-92C
900mm(H)
480mm(W)
480mm(D)

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
900mm(H)
480mm x 580mm(W)
480mm(D)



BY 334F-92E
900mm(H)
480mm(W)
480mm(D)



Fixed Armrest CODE: A 65
T-shape moulded polypropylene armrest in black finish. (Pic. 1)

Adjustable Armrest with Polyurethane Arm pad 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 arm pad 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-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)

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. 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)