BANTSHY CHAIR COLLECTION

B



Hangzhou Bantshy Technology Co., Ltd

Office: Hangzhou City, Zhejiang Province, China Factory: Deqing City, Zhejiang Province, China

Email: bantshy@bantshy.com

Website: www.bantshy.com





TO COMBINE TECHNOLOGY AND ART MAKING WORK AND LIVING MORE HEALTHY MUNCH DUOFLEX CHAIR
Self-adaption Duoflex Backrest MC-1094E







Intelligent self-adaption Duoflex Backrest

Independent backrest and lumbar to give the dynamic support





The backrest sub system is separated to two independent part:backrest and lumbar to support the body back and the body lumbar,which has a 63mm width X shape back frame to ensures that the backrest is stable.



There are several hinge to link the back frame with the backrest and the lumbar,when people lean on the backrest sub system,the backrest and the lumbar will dynamically change their angle according to the new human body curve.



Make a small included angle bewteen then,so it can wrap the back and increase the force area of the back and the lumbar,make the body to be more comfortable.



There is a Y shape small back frame, which can give a springback force to the backrest and lumbar, after the backrest and lumbar changed their angle, to avoid the lack of support to the body in any time, when the backrest sub system go back to the normal position, the springback force will also make sure that the backrest and the lumbar will go back to the normal angle immediately, so that the body back will be protected very well in any time.

Multifunction weight balance mechanism Four cutting-edge technologies, creat a comfortable chair



Automatically adjust the springback force of the backrest according to the pressure that the human weigth exerted on the seat, to be comfortable for anyone to use.



The backrest can be locked on four tilting angle level from 90° to 135° that can satisfy different leaning requirement.



When the backrest is unlocked from the tilting status, people need to give a force to the backrest then it can go back to the normal angle, this function can avoid the impact by the direct rebound.



Other features



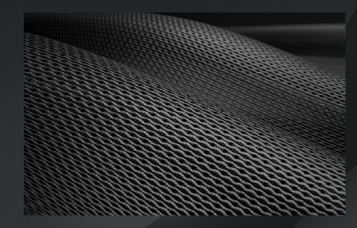
Oversized curved surface with four directions adjust function — perfectly fits the neck, disperses the force on the surface and make the neck and the head to be comfortable.



3D Adjustable armrest

The armrest can adapts the pepole's hand and elbow by adjust the armrest in different directions, give a strong support and make the shoulder to be comfortable.





Highly elastic, breathable and wear-resistant fabric

Good service life with long-lasting load-bearing, the characters are anticollapsing;anti-tear;antifraying and air permeable.











13 14

Munch Duoflex Family MC-1094E









Mechanism configuration

Weight balance mechanism with cable control



Weight balance mechanism Four level of backrest tilting angle Backrest tilt unlock protection Cable control Function

Weight balance mechanism



Weight balance mechanism Four level of backrest tilting angle Backrest tilt unlock protection



Manual sync

Configuration

2D Armrest





1D Armrest











Size



Simple synchro mechanism



Colors

Silver back frame Golden back frame









15 16



MUNCH

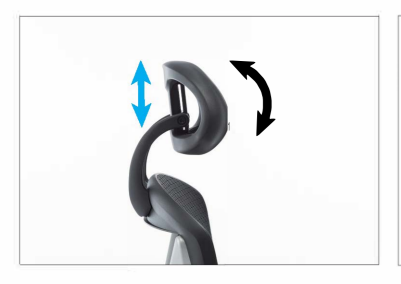
MUNCH—DESIGN CONCEPT







Function Demonstration







Lumbar Support Adjustable



Armrest Adjustable



Hidden Footrest Adjustable



Seat Height Adjustable



Backrest Tilting Adjustable



Special Mesh for Better Breathability

MUNCHE (Sponge Seat)



Armrest Type



3D Armrest

Base Type



Aluminum Alloy Base

Mechanisms Options



Weight Balance Mechanism by Cable Control

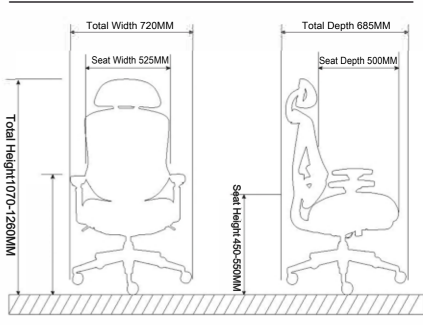
Foot Arrangement



Hidden Footrest

Specification

- Headrest: Black Mesh
- Back: Black Mesh Back
- Stent: Silver stoving varnish
- Frame: Black■ Armrest: 3D
- Seat: Black Fabric Seat
- Mechanism: Weight Balance Mechanism by Cable Control
- Footrest: Hidden Footrest
- Gas Lift: Level 4 Gas Lift in Powder Coated Finish
- Base Type: Alloy Five-Star Base
- Castor: PA Castor



MUNCHE



Armrest Type



2D Armrest

Stent Type



Black Stent for Option

Mechanisms Options



Weight Balance Mechanism by Cable Control

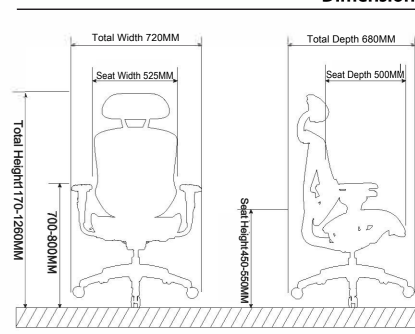
Base Type



Nylon Base

Specification

- Headrest: Black Mesh
- Back: Black Mesh Back
- Stent: Silver stoving varnish
- Frame:Black
- Armrest: 2D
- Seat: Black Mesh Seat
- Mechanism: Weight Balance Mechanism by Cable Control
- Gas Lift: Level 4 Gas Lift in Powder Coated
- \blacksquare Finish Base Type: Black Nylon Five-Star
- Base Castor: PA Castor



MUNCHC



Armrest Type



2D Armrest

Mechanisms Options



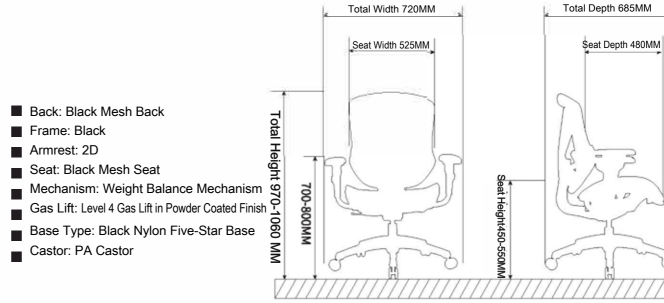
Weight Balance Mechanism

Base Type



Nylon Base

Specification



MUNCHE(For Noon Break)



Armrest Type



2D Armrest

Nylon Base

Base Type

Mechanisms Options



Weight Balance Mechanism by Cable Control (With footrest)

Foot Arrangement

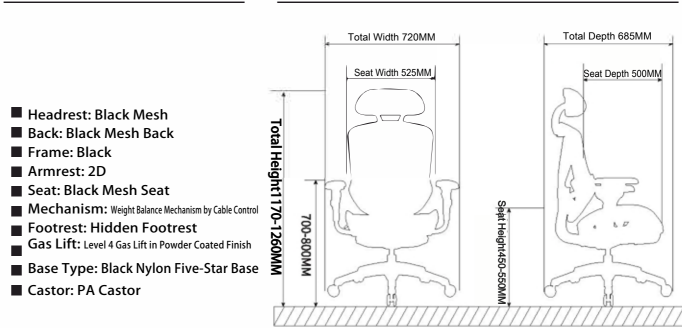


Hidden Footrest

Specification

- Headrest: Black Mesh

- Castor: PA Castor



Case Presentation









Color Finish



Blue

Grey

Red

Black



PICASSOPLUS 5



Function Demonstration









Headrest Adjustable

Lumbar Support Adjustable

Armrest Adjustable

Footrest Adjustable

Picasso PLUS



Armrest Type



2D Armrest

Mechanisms Options



Weight Balance Mechanism

BaseType

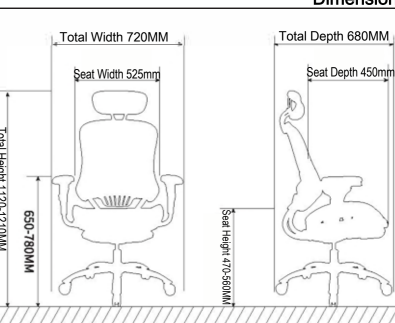


Metal Five-Star Base in Powder Coated Finish

Specification

- Headrest: Black Mesh
- Back: Black Mesh Back

- Back: Black Mesh Back
 Frame: Black
 Armrest: 2D
 Seat: Black Mesh Seat
 Mechanism: Weight Balance Mechanism by Cable Control
 Footrest: Hidden Footrest
 Gas Lift: Level 3 Gas Lift
- Base Type: Metal Five-Staßasein PowderCoated Finish
- Castor: PA Castor



Case Presentation





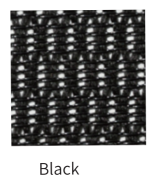




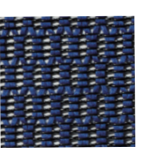




Back / Seat:Mesh Colors









Red Blue



MIRO



MC-MIR0-3E (Standard configuration)



MC-MIR0-3CS (Low configuration)



MC-MIR0-3E (High configuration)



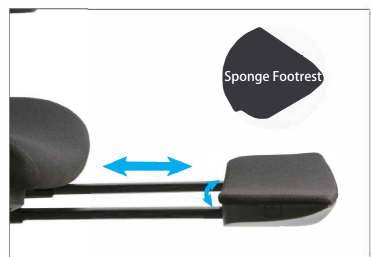
RC-3003E(For Noon Break)

Function Demonstration









Headrest Adjustable

Lumbar Support Adjustable

Armrest Adjustable

Hidden Footrest Adjustable

MC-MIR0-3E(High configuration)



ArmrestType



3D Armrest

Mechanisms Options



Weight Balance Mechanism

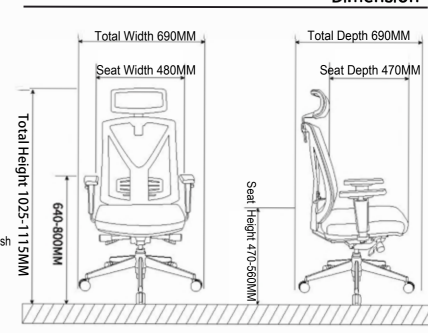
Base Type



Aluminum Alloy Base

Specification

- Headrest: Red Mesh
- Back: Red Mesh Back
- Frame: Black
- Armrest: 3D
- Seat: Black Fabric Seat
- Mechanism: Weight Balance Mechanism
- Gas Lift: Level 3 Gas Lift in Powder Coated Finish
- Base Type: Alloy Five-Star Base
- Castor: PA Castor



MC-MIR0-3E((Standard configuration)



Armrest Type



1D Armrest

Mechanisms Options



Simple Synchro Mechanism

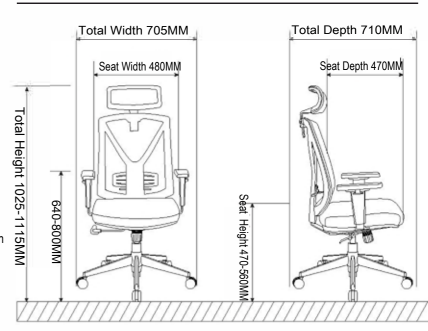
Base Type



Nylon Base

Specification

- Headrest: Grey Mesh
- Back: Grey Mesh Back
- Frame: Black
- Armrest: 1D
- Seat: Black Fabric Seat
- Mechanism: Simple Synchro Mechanism
- Gas Lift: Level 3 Gas Lift in Powder Coated Finish
- Base Type: Nylon Five-Star Base
- Castor: PA Castor



MC-MIR0-3ES(Low configuration)



Armrest Type



Fixed Armrest

Mechanisms Options



Simple Synchro Mechanism

Base Type

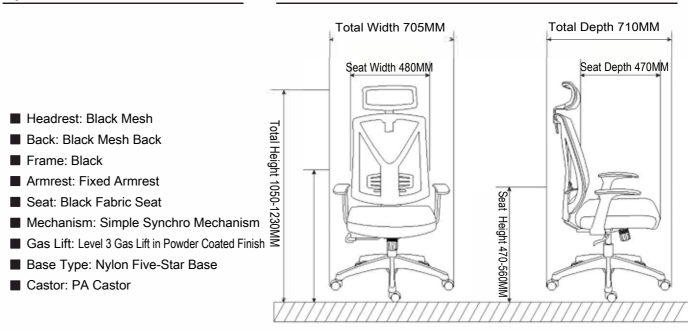


Nylon Base

Specification

- Headrest: Black Mesh

- Base Type: Nylon Five-Star Base
- Castor: PA Castor



MC-MIR0-3CS (Low configuration)



Armrest Type



Fixed Armrest

Mechanisms Options



Simple Synchro Mechanism

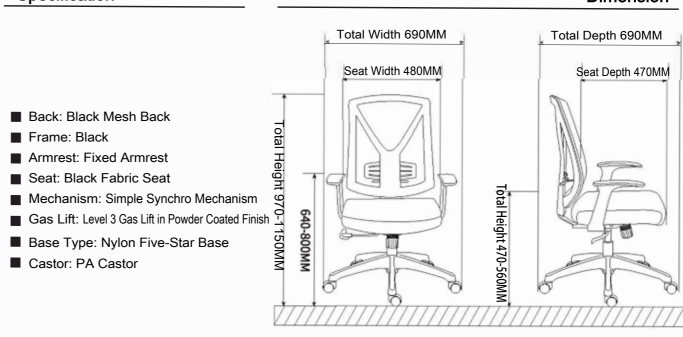
Base Type



Nylon Base

Specification

- Back: Black Mesh Back



MC-MIR0-3PS



Armrest Type



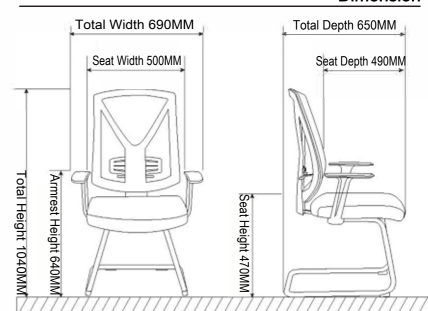
Fixed Armrest

Base Type



Sled Base in Powder Coated Finish

Specification



- Back: Black Mesh
- Frame: Black■ Armrest: Fixed Armrest
- Seat: Black Fabric Seat
- Base Type: Powder Coated Sled Base

RC-3003E_(For Noon Break)



Armrest Type



3D Armrest

Nylon Base

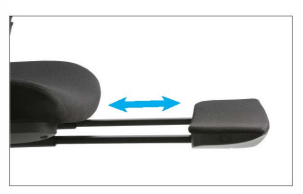
Base Type

Mechanisms Options



Weight Balance Mechanism by Cable Control

Foot Arrangement

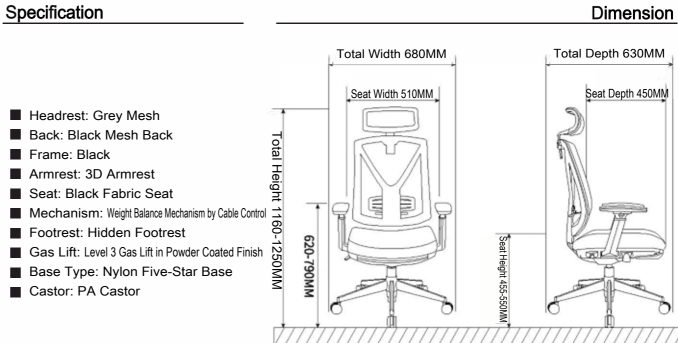


Hidden Footrest

Specification

- Headrest: Grey Mesh

- Castor: PA Castor



Case Presentation







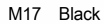






Back:Mesh Colors







M188 Red



M19 Blue



M20 Grey



Seat:Material Colors



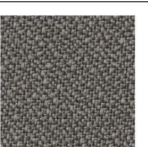
F488 Black



RRed



F47 Blue



F49 Grey



Muniz 1024





MC-1024M



MC-1024E



RC-3001E (Noon Break)

Function Demonstration



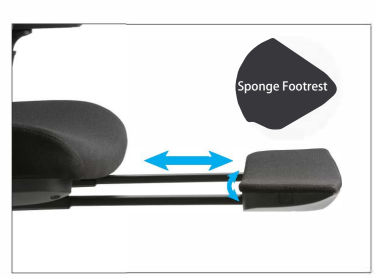




Lumbar Support Adjustable



Armrest Adjustable



Hidden Footrest Adjustable

MC-1024E



Armrest Type



1D Armrest

Back Type



Special Mesh

Mechanisms Options



Weight Balance Mechanism

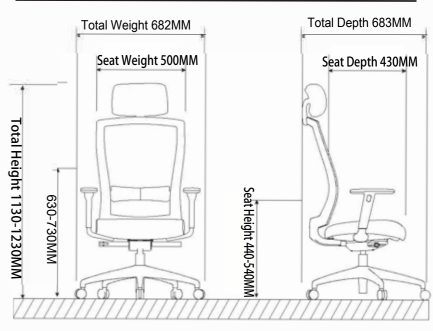
Base Type



Nylon Base

Specification

- Headrest: Black Mesh
- Back: Green Mesh Back
- Frame: Black
- Armrest: 1D
- Seat: Black Fabric Seat
- Mechanism: Weight Balance Mechanism
- Footrest: Hidden Footrest
- Gas Lift: Level 3 Gas Lift in Powder Coated Finish
- Base Type: Black Nylon Five-Star Base
- Castor: PA Castor



MC-1024M



Armrest Type





BackType



Special Mesh

Mechanisms Options



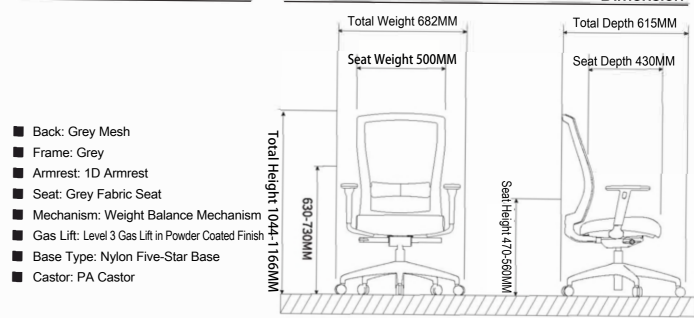
Weight Balance Mechanism



Nylon Base

Specification

■ Back: Grey Mesh



RC-3001E(For Noon Break)



Armrest Type



3D Armrest

Base Type

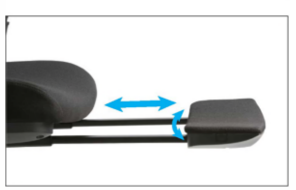


Nylon Base

Mechanisms Options



Weight Balance Mechanism by Cable Control

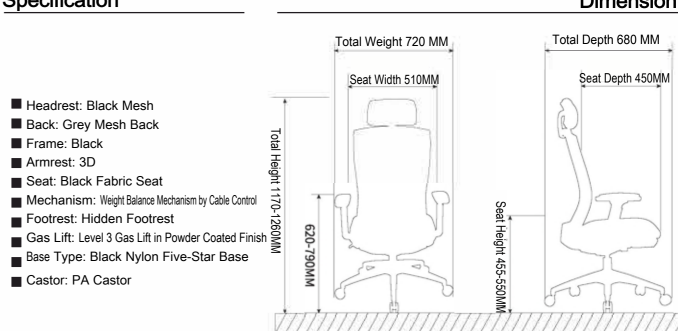


Hidden Footrest

Specification

- Headrest: Black Mesh
- Back: Grey Mesh Back

- Castor: PA Castor



Case Presentation







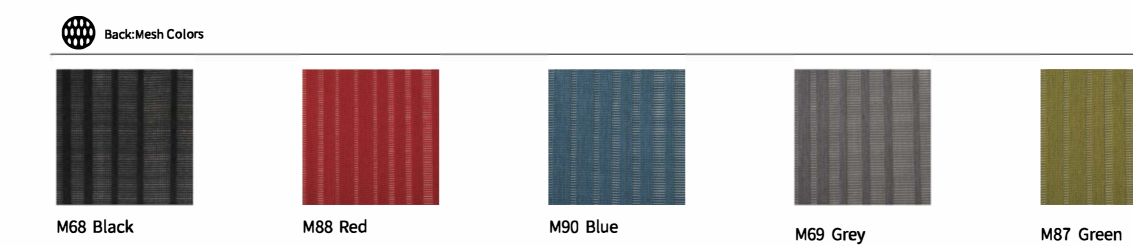








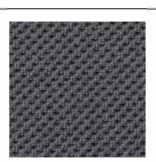
Color Finish











F93 Grey

CAROT



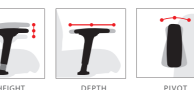
RECLINE INTUITIVELY

The Carot chair adjusts automatically to your weight without the need of setting any controls. It easily reclines and offers all the comfort and quality you need. Sitting has never been more relaxing.

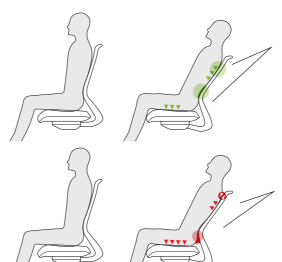


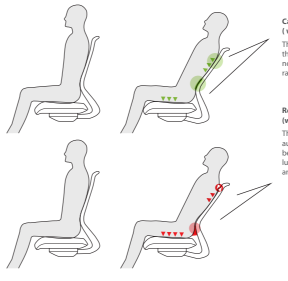
ARMS WITH THREE AXIS

To support various seating positions during a long office day, the armrests can be adjusted individually in height, depth and pivot.







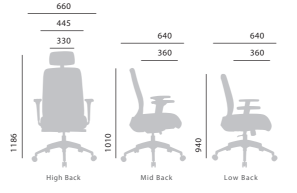




The force of the backrest can adjust automatically to the individual weight with best lumbar support and no friction. Most ergonomic performance for wide range of users is between 45 and 90kg.

Regular Chair (with regular weight activated mechanism)

The force of the backrest also can adjust automatically, but only works well for people between 50 and 80 kg weight. Gaps prevent ideal lumbar support and friction between the backrest and user occure while reclining.





EN1335-2:2009

BIFMA X5.1-2011



Shipping

High Back: 430pcs/40HQ

Low Back: 530pcs/40HQ

Weight

Net: 19.5 kg Gross: 22.5 kg

Packaging size

High Back:

73cm×33cm×65cm

Low Back:

 $68 \text{cm} \times 29 \text{cm} \times 65 \text{cm}$



Smooth

DESIGN CONCEPT













Smooth E

Smooth C

Function Demonstration



Seat Height Adjustable



Backrest Tilting Adjustable



Tilt Tension Adjustable



Lumbar Support Damping Adjustable

Smooth E



Armrest Type



Whole Shaped Fixed Armrest

Mechanisms Options



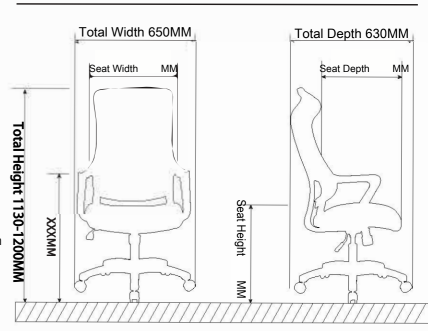
Simple Synchro Mechanism



Nylon Base

Specification

- Back: Grey Mesh
- Armrest: Fixed Armrest
- Seat: Grey Mesh Seat
- Frame: White
- Mechanism: Simple Synchro Mechanism
- Gas Lift: Level 3 Gas Lift in Powder Coated Finish
- Base Type: Nylon Five-Star Base
- Castors: PA Castor



Smooth C



Armrest Type



Whole Shaped Fixed Armrest

Mechanisms Options



Simple Synchro Mechanism

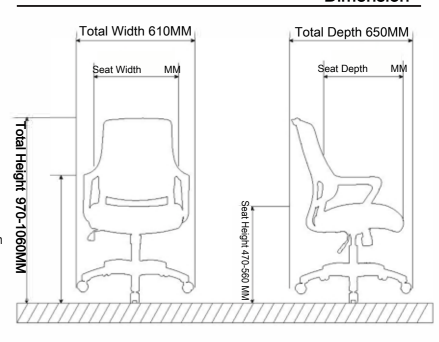
BaseType



Nylon Base

Specification

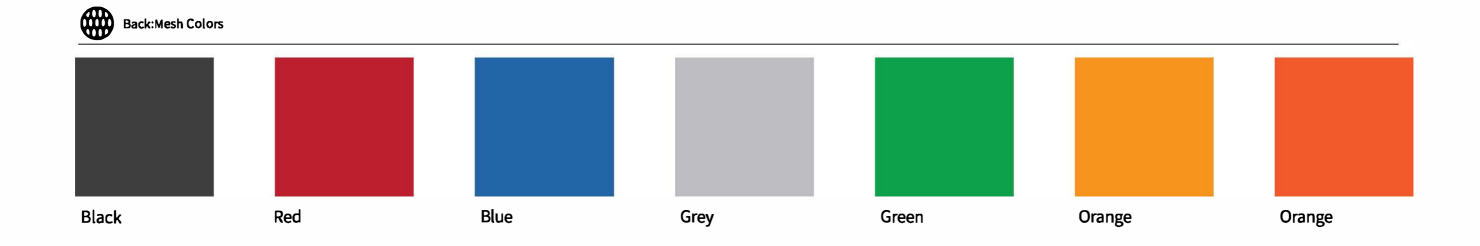
- Back: Black Mesh
- Armrest: Fixed Armrest
- Seat: Black Mesh Seat
- Frame: Black
- Mechanism: Simple Synchro Mechanism
- Gas Lift: Level 3 Gas Lift in Powder Coated Finish
- Base Type: Nylon Five-Star Base
- Castor: PA Castor



Case Presentation



Color Finish







MC-1088

DESIGN CONCEPT









Function Demonstration



Headrest Adjustable



Backrest Tilting Adjustable



Seat Height Adjustable



Tilt Tension Adjustable



Carbon Fiber Headrest heated by USB



Carbon Fiber Lumbar Support heated by USB

MC-1088E



Armrest Type



Fixed Armrest

Mechanisms Options



Butterfly Mechanism

Base Type



Powder Coated Metal Base

Specification



■ Back: Special Mesh

■ Frame: Black ■ Armrest: Fixed Armrest

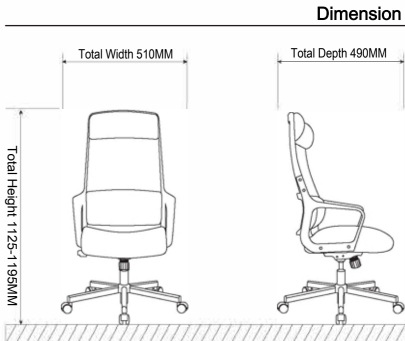
■ Seat: Black Fabric Seat

■ Mechanism: Butterfly Mechanism

■ Gas Lift: Level 3 Gas Lift in Powder Coated Finish

■ Base Type: Black Metal Five-Star Base

■ Castors: 50RPA Castor



Case Presentation





Color Finish

Back:Mesh Color



MARCS



A SLEEK AND REFINED HIGH PERFORMANCE TASK CHAIR

The Marc task chair makes the work day comfortable. The elegant and sleek design combines a real powerhouse of functionality and configurability: adjustable lumbar support, automatic tension/weight-balanced reclining function, adjustable seat depth and other features can be combined for optimal fit. A high and low back version equipped with molded seat foam and a range of stylish mesh and fabric colors, Marc brings comfort and sophistication to any office environment.









Mesh Colors (back)







Low Back Model No.: MC-1050C

A TEAM OF SPECIALISTS

Team Marc consists of four highly qualified members with distinct specialties: the high back task chair for the task intensive job, the low back for more casual situations, the stool for café and high-table areas and the four-leg visitor chair which is ideally suited as a guest/visitor or meeting room chair.

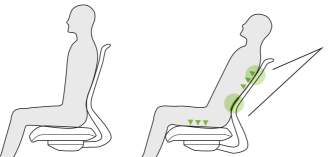








Visitor Chair (4-legged base) Model No.: MC-1050P



The weight activated mechanism and back support

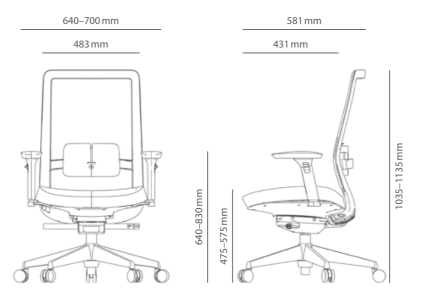
The reclining resistance of the back rest adjusts to the individual's weight, an adjustable lumbar support allowing for personalized fit. Marc provides proper fit and superior ergonomic performance for wide range of users.



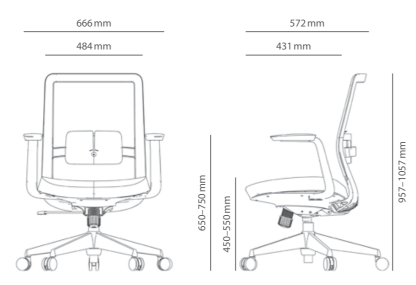
IT'S YOUR CHOICE, MAKE IT YOUR OWN

Pick from two available chair mechanisms, two armrest options, three frame colors and a wide range of textile colors for backrest and seat. The distinctive, transparent adjustable lumbar support is always included.

High Back



Low Back





Mechanism M-1: weight activated synchro tilt (automatic tension adjustment)

With its innovative construction and design, the resistance of the backrest adjusts automatically to the individual's weight, M-1 allows for precise and constant lumbar support without "shirt-pull". The M-1 allows the backrest to be locked in multiple positions.



Mechanism M-2: center tension adjustable synchro-tilt

A robust synchro-tilt mechanism that will not let you down: backrest and seat move together smoothly when you lean back. The backrest can be locked in the upright position.



Armrest A-1: sleek and soft

The fixed cantilevered A-1 armrests with its soft and rounded urethane pads provide elegant and comfortable support; a perfect fit.



Armrest A-2: fully adjustable

The A-2 armrest can be adjusted easily vertically (arm rest height) and horizontally (with the arm's direction) and also allows to change width to accommodate all possible preferences.



Marc High back with M-1 synchro mechanism and A-1 stationary armrests.







Style is an attitude: Marc offers three frame colors: white, gray and black.

MARC HIGH BACK

SHIPPING

431 PCS/40 HQ

PACKAGE SIZE

 $77 \times 32 \times 64 \text{ cm}$

WEIGHT

17.5 kg N.W G.W 20.0 kg

MARC LOW BACK

SHIPPING

431 PCS/40 HQ

PACKAGE SIZE

77×32×64 cm

WEIGHT

15.9 kg



KONGO

KONGO \(\frac{1}{2} \)

EXCELLENCE - MADE AFFORDABLE

The KONGO task chair features a clean, modern design and excellent price performance – this smart and light mesh chair comes equipped with many of UE's innovations, like the optional weight-balanced synchro mechanism and the patented, easy to adjust lumbar support.









Black frame with optional headrest



LUMBAR

A completely new development, this lumbar support allows for intuitive and easy adjustment. Unlike most lumbar support constructions, this new lumbar support with its scissor-like hinged lever design requires minimal force for adjustment.

gray or white frame. The backrest mesh and seat fabric are available in a range of attractive colors.

WEIGHT-ACTIVATED SYNCHRO

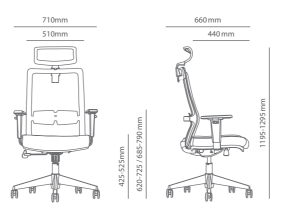
weight-activated mechanism adjusts

supportive movement and proper back support.

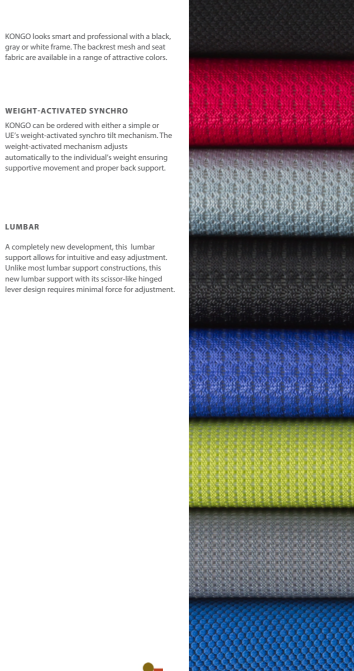
Black frame with center tension synchro-tiltmechanism



Patented hinged lumbar support can be moved easily





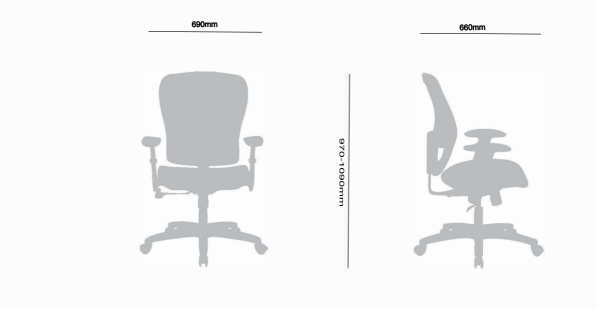




Matisse 2S



Si e



Spare Parts Optional

Base Nylon Alloy

Color Finish Mesh













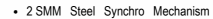














• Adjustable Armrest



Special Mesh











440-550







SHIPPING 600 PCS/40HQ PACKAGE SIZE 68×29×60cm N.W 13kg G.W 15kg









SHIPPING 464 PCS/40HQ PACKAGE SIZE 69×33×65cm N.W 17kg G.W 20kg



















SHIPPING 448 PCS/40HQ PACKAGE SIZE 76×31×65cm N.W 18kg G.W 20kg

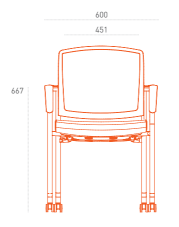












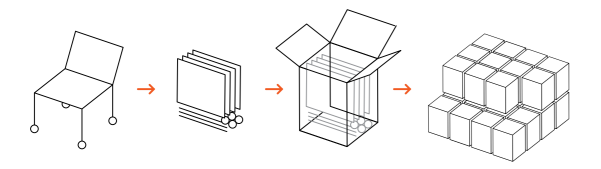


SHIPPING 848 PCS/40HQ PACKAGE SIZE 57×22×66cm N.W 7kg G.W 9kg

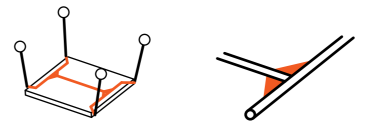


848PCS/40HQ





Knock-down structure frame allows most efficient packing



Patented support structure for most reliable performance







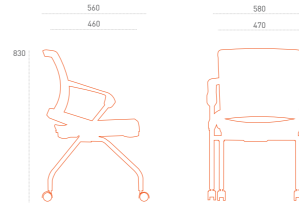












SHIPPING 336 PCS/40HQ PACKAGE SIZE 79.5×42×60cm N.W 13kg G.W 15kg

