



vaseat[®]

Welcome To Vaseat Seating !

BIFMA STANDARD

Model:X7

Tailor-made for you because you are unique



A real ergonomic chair

Model:X7



X7-BM-01

Backrest:

1. It has a left and right swing function to adapt to different sitting positions.
2. It has the function of adjusting the back up and down, which can be used by users of different heights.

Seat:

1. Eco-friendly material. with sliding function of the seat. And seat with mould foam
 2. German Bock mechanism;
- 350# aluminum polish base
3D functional PU armrest

X7-BH-01

Adjustable Cervical Headrest

Backrest:

1. It has a left and right swing function to adapt to different sitting positions.
2. It has the function of adjusting the back up and down, which can be used by users of different heights.

Seat:

1. Eco-friendly material. with sliding function of the seat. And seat with mould foam
 2. German Bock mechanism;
- 350# aluminum polish base
3D functional PU armrest



Model:X6



Model:X6



X6-BH-01

3D adjustable headrest

Backrest:

1. Waist and back separation design.
2. It has a left and right swing function to adapt to different sitting positions.
3. It has the function of adjusting the back up and down, which can be used by users of different heights.

Seat:

1. German Bock mechanism
 2. with sliding function of the seat.
- 350# aluminum polish base
3D armrest

X6-BM-01

Backrest:

1. Waist and back separation design.
2. It has a left and right swing function to adapt to different sitting positions.
3. It has the function of adjusting the back up and down, which can be used by users of different heights.

Seat:

1. German Bock mechanism
 2. with sliding function of the seat.
- 350# aluminum polish base
3D armrest



Model:SM6



Model:SM6



SM6-BH

BIFMA Standard Ergonomic Black Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Unique lumbar support with height adjustable
Seat with hollow mesh design,
more comfortable sitting, maintain effective
support for the thighs. Seat with slider
(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base

SM6-GH

BIFMA Standard Ergonomic Grey Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Unique lumbar support with height adjustable
Seat with hollow mesh design,
more comfortable sitting, maintain effective
support for the thighs. Seat with slider
(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base



Model:SM6



SM6F-BH

BIFMA Standard Ergonomic Black Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Unique lumbar support with height adjustable
Waterproof design seat with molded foam,
seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base



SM6F-BHL

BIFMA Standard Ergonomic Black Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Unique lumbar support with height adjustable
Waterproof design seat with molded foam,
seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base
Footrest under the seat for resting

SM6F-GH

BIFMA Standard Ergonomic Grey Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Unique lumbar support with height adjustable
Waterproof design seat with molded foam,
seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base



SM6F-GHL

BIFMA Standard Ergonomic Grey Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Unique lumbar support with height adjustable
Waterproof design seat with molded foam,
seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base
Footrest under the seat for resting



Model:T1



Model:T1



T1-BH-01
BIFMA Standard Ergonomic Black Office Chair

Adjustable Cervical Headrest
3D adjustment armrest
Seat with hollow mesh design, more comfortable sitting, maintain effective support for the thighs. Seat with slider (seat depth adjustable).
Mechanism: Aluminum precision mechanism
4-position locking.
Use recyclable mesh: Highly elastic mesh, breathable and comfortable
350# aluminum polish base

T1-BH-02
BIFMA Standard Ergonomic Black Office Chair

Adjustable Cervical Headrest
3D adjustment armrest
Eco-friendly material for the seat. no glue (0 formaldehyde). with mould foam with ergonomic design. Seat with slider (seat depth adjustable).
Mechanism: Aluminum precision mechanism
4-position locking.
Use recyclable mesh: Highly elastic mesh, breathable and comfortable
350# aluminum polish base



Model:T2



Model:T2



T2-BH-01

BIFMA Standard Ergonomic Black Office Chair

Adjustable Cervical Headrest

3D adjustment armrest

Seat with hollow mesh design, more comfortable sitting, maintain effective support for the thighs. Seat with slider (seat depth adjustable).

Mechanism: Aluminum precision mechanism 4-position locking.

Use recyclable mesh: Highly elastic mesh, breathable and comfortable
350# aluminum polish base



T2-BM-01

BIFMA Standard Ergonomic Black Office Chair

3D adjustment armrest

Seat with hollow mesh design, more comfortable sitting, maintain effective support for the thighs. Seat with slider (seat depth adjustable).

Mechanism: Aluminum precision mechanism 4-position locking.

Use recyclable mesh: Highly elastic mesh, breathable and comfortable
350# aluminum polish base



T2-BH-02

BIFMA Standard Ergonomic Black Office Chair

Adjustable Cervical Headrest

3D adjustment armrest

Eco-friendly material for the seat. no glue (0 formaldehyde). with mould foam with ergonomic design.. Seat with slider (seat depth adjustable).

Mechanism: Aluminum precision mechanism 4-position locking.

Use recyclable mesh: Highly elastic mesh, breathable and comfortable
350# aluminum polish base



T2-BM-02

BIFMA Standard Ergonomic Black Office Chair

3D adjustment armrest

Eco-friendly material for the seat. no glue (0 formaldehyde). with mould foam with ergonomic design.. Seat with slider (seat depth adjustable).

Mechanism: Aluminum precision mechanism 4-position locking.

Use recyclable mesh: Highly elastic mesh, breathable and comfortable
350# aluminum polish base

Model:T3



Model:T3



T3-BH

BIFMA Standard Ergonomic Black Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Height adjustable for back (5-level locking)
Seat with hollow mesh design, more comfortable sitting, maintain effective support for the thighs. Seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism at 4-position locking.
Use recyclable mesh: Highly elastic mesh, breathable and comfortable
350# non-slip track design nylon base

T3-GH

BIFMA Standard Ergonomic Grey Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Height adjustable for back (5-level locking)
Seat with hollow mesh design, more comfortable sitting, maintain effective support for the thighs. Seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism at 4-position locking.
Use recyclable mesh: Highly elastic mesh, breathable and comfortable
350# non-slip track design nylon base



Model:T3



T3F-BH

BIFMA Standard Ergonomic Black Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Height adjustable for back (5-level locking)
Waterproof design seat with molded foam,
seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base



T3F-BHL

BIFMA Standard Ergonomic Black Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Height adjustable for back (5-level locking)
Waterproof design seat with molded foam,
seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base
Footrest under the seat for resting

T3F-GH

BIFMA Standard Ergonomic Grey Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Height adjustable for back (5-level locking)
Waterproof design seat with molded foam,
seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base



T3F-GHL

BIFMA Standard Ergonomic Grey Office Chair
Height&angle Adjustable Headrest
3D adjustment armrest, soft PU pad design
Height adjustable for back (5-level locking)
Waterproof design seat with molded foam,
seat with slider(seat depth adjustable).
Mechanism: wire-controlled mechanism
at 4-position locking.
Use recyclable mesh: Highly elastic mesh,
breathable and comfortable
350# non-slip track design nylon base
Footrest under the seat for resting



Model:K2



Model:K2



K2-BH-02
High back
Black nylon frame
3D arms
Single lock Mechanism
nylon base



K2-BH-07
High back
Black nylon frame
3D arms
4-locking Synchronized
tilting Mechanism
nylon base



K2-BH-12
High back
Black nylon frame
3D arms
4-locking Synchronized
tilting Mechanism
Sliding seat
nylon base



K2-GH-02
High back
Gray nylon frame
3D arms
Single lock Mechanism
Gray nylon base



K2-GH-07
High back
Black nylon frame
3D arms
4-locking Synchronized
tilting Mechanism
nylon base



K2-GH-12
High back
Grat nylon frame
3D arms
4-locking Synchronized
tilting Mechanism
Sliding seat
Gray nylon base

Home Office



Open Office



Model:K2



GK2-BH-01
High back
Black nylon frame
T shap fixed armrest
Single lock Mechanism
nylon base



D-GK2-BH-12-02
High back
Black nylon frame
Adjustable arms
4-locking Synchronized
tilting Mechanism
Sliding seat
chrome base



GK2-BH-12
High back
Black nylon frame
Adjustable arms
Single lock Mechanism
nylon base



GK2-BM-01
Medium back
Black nylon frame
T shap fixed armrest
Single lock Mechanism
nylon base

Model:V1



Model:V1



V1-BH-02
Black nylon frame
Adj neck-rest
3D adj armrest
Synchronized tilting mechanism in 4 positions
350# black nylon base with track
non-slip footrest design
Sliding Seat



V1-BM-02
Black nylon frame
Mid Back Chair
3D adj armrest
Synchronized tilting mechanism in 4 positions
350# black nylon base with track
non-slip footrest design
Sliding Seat



V1-GH-02
Grey nylon frame
Adj neck-rest
3D adj armrest
Synchronized tilting mechanism in 4 positions
350# grey nylon base with track
non-slip footrest design
Sliding Seat



V1-GM-02
Grey nylon frame
Mid Back Chair
3D adj armrest
Synchronized tilting mechanism in 4 positions
350# grey nylon base with track
non-slip footrest design
Sliding Seat

Model:GV1 Economic Option



GV1-BH-01
High back
Black nylon frame
T shap fixed armrest
Single lock Mechanism
nylon base



GV1-BH-12
High back
Black nylon frame
Adjustable arms
Single lock Mechanism
nylon base



D-GV1-BH-12-02
High back
Black nylon frame
Adjustable arms
4-locking
Synchronized tilting
Mechanism
Sliding seat
chrome base



GV1-BM-01
Medium back
Black nylon frame
T shap fixed armrest
Single lock Mechanism
nylon base



GV1-BM-12
Medium back
Black nylon frame
Adjustable arms
Single lock Mechanism
nylon base



GV1-BC-01
Visitor chair
Black frame
PP fixed armrest
black cantilever leg



Model:F2



Model:F2



F2-G01
Light Grey backrest
PU arm pad
Molded foam seat
340# nylon base



F2-G02
Paled Turquoise backrest
PU arm pad
Molded foam seat
340# nylon base



F2-G03
Pink backrest
PU arm pad
Molded foam seat
340# nylon base



F2-G04
iPhone Green backrest
PU arm pad
Molded foam seat
340# nylon base



F2-G21
Light Grey backrest
PU arm pad
Molded foam seat
200mm gas lift
500mm bar chair steel ring
350# nylon base



F2-G22
Paled Turquoise backrest
PU arm pad
Molded foam seat
200mm gas lift
500mm bar chair steel ring
350# nylon base



F2-G23
Pink backrest
PU arm pad
Molded foam seat
200mm gas lift
500mm bar chair steel ring
350# nylon base



F2-G24
iPhone Green backrest
PU arm pad
Molded foam seat
200mm gas lift
500mm bar chair steel ring
350# nylon base

Model:F3



Model:F3



F3-G01

Light Grey backrest
tough antibacterial material
backrest
TPU arm pad
3 locking position for seat
340# nylon base



F3-G21

Light Grey backrest
tough antibacterial material
backrest
TPU arm pad
3 locking position for seat
200mm gas lift
500mm bar chair steel ring
350# nylon base



Model:V5



Model:V5



V5-BH-02

Black nylon frame
Mesh back & Mesh seat
High backrest
3D adj armrest
Synchronized tilting
mechanism in 3 positions
350# black nylon base with
track non-slip footrest
design



V5-GH-02

Grey nylon frame
Mesh back & Mesh seat
High backrest
3D adj armrest
Synchronized tilting
mechanism in 3 positions
350# grey nylon base with
track non-slip footrest
design



Model:K9



Model:K9



K9-BM-02
Black nylon frame
3D adjustable armrest
Single lock Mechanism
BIFMA Nylon base



K9-BH-02
Black nylon frame
Adjustable headrest
3D adjustable armrest
Single lock Mechanism
BIFMA Nylon base



K9-WH-02
White nylon frame
Adjustable headrest
3D adjustable armrest
Single lock mechanism
White Nylon base



K9-WM-02
White nylon frame
3D adjustable armrest
Single lock mechanism
White Nylon base



K9-BM-07
Black nylon frame
3D adjustable armrest
Synchronized tilting
mechanism in 4 locking
position
Sliding seat
BIFMA Nylon base



K9-BH-07
Black nylon frame
With adjustable headrest
3D adjustable armrest
Synchronized tilting
mechanism in 4 locking
position
Sliding seat
BIFMA Nylon base



K9-WH-07
White nylon frame
With adjustable headrest
3D adjustable armrest
Synchronized tilting
mechanism in 4 locking
position
Sliding seat
White Nylon base



K9-WM-07
White nylon frame
3D adjustable armrest
Synchronized tilting
mechanism in 4 locking
position
Sliding seat
White Nylon base

Model:GK9 Economic Option



GK9-BH-01
High back
Black nylon frame
T shap fixed armrest
Adjustable lumbar
Single lock Mechanism
nylon base



GK9-BH-12
High back
Black nylon frame
Adjustable arms
Adjustable lumbar
Single lock Mechanism
nylon base



D-GK9-BH-12-02
High back
Black nylon frame
Adjustable arms
Adjustable lumbar
4-locking
Synchronized tilting
Mechanism
Sliding seat
chrome base



GK9-BM-01
Medium back
Black nylon frame
T shap fixed armrest
Adjustable lumbar
Single lock Mechanism
nylon base



GK9-BM-12
Medium back
Black nylon frame
Adjustable arms
Adjustable lumbar
Single lock Mechanism
nylon base



GK9-BC-01
Visitor chair
Black frame
T shap fixed armrest
Adjustable lumbar
black cantilever leg



Model:K7



K7-GM-02
Grey nylon frame
2D adjustable armrest
Single lock mechanism
Grey Nylon base



K7-GH-02
Grey nylon frame
Adjustable headrest
2D adjustable armrest
Single lock mechanism
Grey Nylon base



K7-GM-07
Grey nylon frame
2D adjustable armrest
Synchronized tilting
mechanism in 4 locking
position
Grey Nylon base



K7-GH-07
Grey nylon frame
With adjustable headrest
2D adjustable armrest
Synchronized tilting
mechanism in 4 locking
position
Grey Nylon base

Model:K7



K7-BM-02
Black nylon frame
2D adjustable armrest
Single lock mechanism
Nylon base



K7-BH-02
Black nylon frame
Adjustable headrest
2D adjustable armrest
Single lock mechanism
Nylon base



K7-BM-07
Black nylon frame
2D adjustable armrest
Synchronized tilting
mechanism in 4 locking
position
BIFMA Nylon base



K7-BH-07
Black nylon frame
Adjustable headrest
2D adjustable armrest
Synchronized tilting
mechanism in 4 locking
position
BIFMA Nylon base



Model:F1

vaseat®

The best choice of fashion space, highlight the characteristics of life



OUTSTANDING FEATURES

- Wobble stool
- Self-balancing
- Seat height adjustable (490-690mm)
- Seat diameter at 320mm
- Molded foam for seat
- 360-degree swiveling



Height adjustment

F1-01 (grey)



Self-balance

F1-02 (brown)

Model:K3



Model:K3



K3-BH-01
black nylon frame
With adjustable headrest
Height adj lumbar support
Fixed PP arms
Single lock Mechanism
Nylon base



K3-BM-01
black nylon frame
Height adj lumbar support
Fixed PP arms
Single lock Mechanism
Nylon base



K3-BH-07
High back
Black nylon frame
Adjustable arms
Adjustable lumbar
4-locking Synchronized tilting
Mechanism
Nylon base



K3-GH-02
High back
Gray nylon frame
Adjustable arms
Adjustable lumbar
Single lock Mechanism
Gray Nylon base



D-K3-BM-01-06
High back
Black nylon frame
Adjustable arms
Adjustable lumbar
4-locking Synchronized tilting
Mechanism(with slider)
Aluminum base



D-K3-BH-01-06
High back
Black nylon frame
Adjustable arms
Adjustable lumbar
4-locking Synchronized tilting
Mechanism(with slider)
Aluminum base

Model:GK3 Economic Option



GK3-BH-01
High back
Black nylon frame
T shap fixed armrest
Adjustable lumbar
Single lock Mechanism
nylon base



GK3-BM-01
Medium back
Black nylon frame
T shap fixed armrest
Adjustable lumbar
Single lock Mechanism
nylon base



GK3-BC-01
Visitor chair
Black frame
T shap fixed armrest
Adjustable lumbar
black cantilever leg



D-GK3-BH-02-03
High back
Black nylon frame
Adjustable arms
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Sliding seat
chrome base



GK3-BH-02
High back
Black nylon frame
Adjustable arms
Adjustable lumbar
Single lock Mechanism
nylon base



GK3-GH-02
High back
Gray nylon frame
Adjustable arms
Adjustable lumbar
Single lock Mechanism
Gray nylon base



Model:K1



Model:K1



K1-BH-01
High back
Black frame
PP fixed armrest
Single lock Mechanism
(Line control)



K1-BM-01
Medium back
Black frame
PP fixed armrest
Single lock Mechanism
(Line control)



K1-BV-01
Visitor chair
Black frame
PP fixed armrest
black cantilever leg



K1-WH-01
High back
White nylon frame
PP fixed armrest
Single lock Mechanism
(Line control)



K1-WM-01
Medium back
white nylon frame
PP fixed armrest
Single lock Mechanism
(Line control)



K1-BH-02
High back
Black frame
Aluminum fixed armrest
Single lock Mechanism
(Line control)



Model:GM1



GM1-BM-01
Synchronized tilting
mechanism with single
lock
Fixed PP arms
340# nylon base



GM1-BH-01
Adj neck-rest
Synchronized tilting
mechanism with single
lock
Fixed PP arms
340# nylon base



GM1-GM-01
Grey nylon structure
Synchronized tilting
mechanism with single
lock
Fixed PP arms
340# Metal base



GM1-BM-02
Synchronized tilting
mechanism with
single lock
Height adj arms
340# nylon base



GM1-BH-02
Adj neck-rest
Synchronized tilting
mechanism with
single lock
Height adj arms
340# nylon base



GM1-GH-01
Grey nylon structure
Adj neck-rest
Synchronized tilting
mechanism with
single lock
Fixed PP arms
340# nylon base

Model:K5



Model:K5



K5-GAM
Grey nylon frame
Height adjustable arms
Arm width adjustment



K5-GBM
Grey nylon frame
Height adjustable arms
Arm width adjustment



K5-GAH
Grey nylon frame
Height adjustable arms



K5-GBH
Grey nylon frame
Height adjustable arms



K5-GAF
Grey nylon frame
Fixed PP arms



K5-GBF
Grey nylon frame
Fixed PP armrest

Model:K5



K5-AM
Height adjustable arms
Arm width adjustment



K5-BM
Height adjustable arms
Arm width adjustment



K5-AH
Height adjustable arms



K5-BH
Height adjustable arms



Model:X3-55



Model:X3-55



X3-55AS
High back
Black nylon frame
4D Adjustable arms
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Sliding seat
Aluminum base



X3-55BS
Medium back
Black nylon frame
4D Adjustable arms
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Sliding seat
Aluminum base



X3-55GAS
High back
Gray nylon frame
4D Adjustable arms
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Sliding seat
Gray Aluminum base



X3-55GBS
Medium back
Gray nylon frame
4D Adjustable arms
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Sliding seat
Gray Aluminum base

Model:X3-55



X3-55AH
High back
Black nylon frame
Adjustable arms
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Nylon base



X3-55BH
Medium back
Black nylon frame
Adjustable arms
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Nylon base



X3-55GAF
High back
Gray nylon frame
T shap PP fixed armrest
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Nylon base



X3-55GBF
Medium back
Gray nylon frame
T shap PP fixed armrest
Adjustable lumbar
4-locking Synchronized
tilting Mechanism
Nylon base



Model:X3-01



Model:X3-01



X3-01A-M

Height & angle Adj headrest
Height & depth adj lumbar
4D adj armrest
4-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



X3-01B-M

Height & depth adj lumbar
4D adj armrest
4-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



X3-01A-MF

Height & angle Adj headrest
Height & depth adj lumbar
4D adj armrest
4-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



X3-01B-MF

Height & angle Adj headrest
Height & depth adj lumbar
4D adj armrest
4-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



ULIKE 优莱



ofon

Model:T-086



T-086A-M

Height & angle Adj headrest
Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



T-086B-M

Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base

T-086A-MF

Height & angle Adj headrest
Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



T-086B-MF

Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



Model:T-086



T-086A-F

Height & angle Adj headrest
Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



T-086B-F

Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



Model:M6

PART ONE
ADD YOUR TEXT HERE



Model:M6



M6-GAS

Height & angle Adj headrest
Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



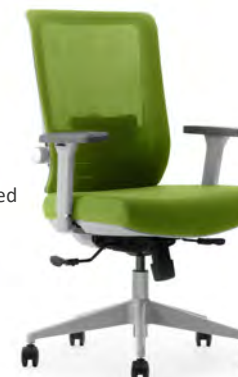
M6-GBS

Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



M6-GAT

Height & angle
Adj headrest
Height & depth adj lumbar support
3D adj armrest
4-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



M6-GBT

Height & depth adj lumbar support
3D adj armrest
4-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base

Model:M6



M6-BS

Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



M6-AS

Height & angle Adj headrest
Height & depth adj lumbar support
4D adj armrest
5-locking Aluminum synchronized tilting mechanism
Sliding seat
Aluminum base



M6-BE

Height & depth adj lumbar support
3D adj armrest
4-locking Aluminum synchronized tilting mechanism
Sliding seat
Nylon base



M6-AE

Height & angle Adj headrest
Height & depth adj lumbar support
3D adj armrest
4-locking Aluminum synchronized tilting mechanism
Sliding seat
Nylon base



Model:X3-56



Model:X3-56



X3-56A-MF

Height & angle Adj headrest
Height adj lumbar support
3D adj armrest
5-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



X3-56B-MF

Height & angle Adj headrest
Height adj lumbar support
3D adj armrest
5-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



X3-56AM-1

Height & angle Adj headrest
Height adj lumbar support
Height adj armrest
4-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



X3-56BM-1

Height adj lumbar support
Height adj armrest
4-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base

Model:X3-56



X3-56GAS

Height & angle Adj headrest
Height adj lumbar support
4D adj armrest
5-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



X3-56GBS

Height adj lumbar support
4D adj armrest
5-locking Aluminum synchronized
tilting mechanism
Sliding seat
Aluminum base



Model:T-081



Model:T-081



T-081A-1

Low back chair
Fixed PP armrest
Lifting up and down mechanism
Nylon base
Class 4 gas lift



T-081A-3

Low back chair
Fixed PP armrest
Lifting up and down mechanism
Chrome base
Class 4 gas lift



T-081B-2

Low back chair
Adjustable armrest
Lifting up and down mechanism
nylon base
Class 4 gas lift



T-081Y-2

Low back chair
Synchronized tilting mechanism
with single lock
Fixed PP arms
adjustable lumbar
nylon base



D-T-081C-1-04

Visitor chair
Black frame
T shap fixed armrest
chrome cantilever leg



T-081C-1

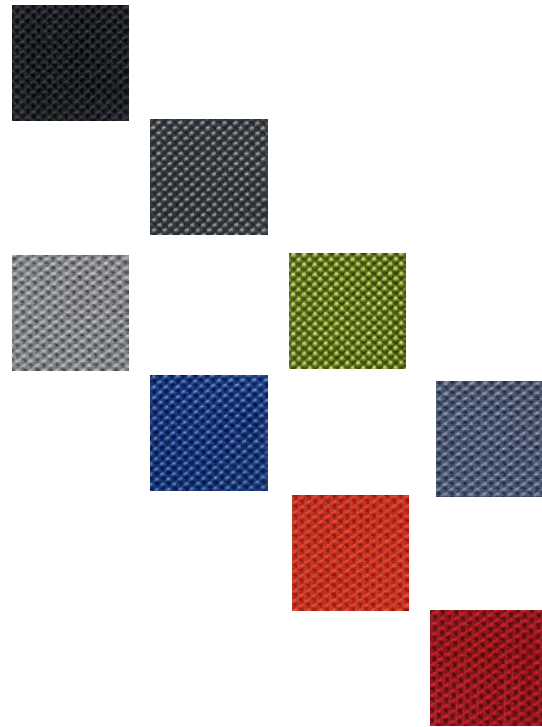
Visitor chair
Black frame
T shap fixed armrest
black cantilever leg

Model:Vaseat Certificates and Normal Color

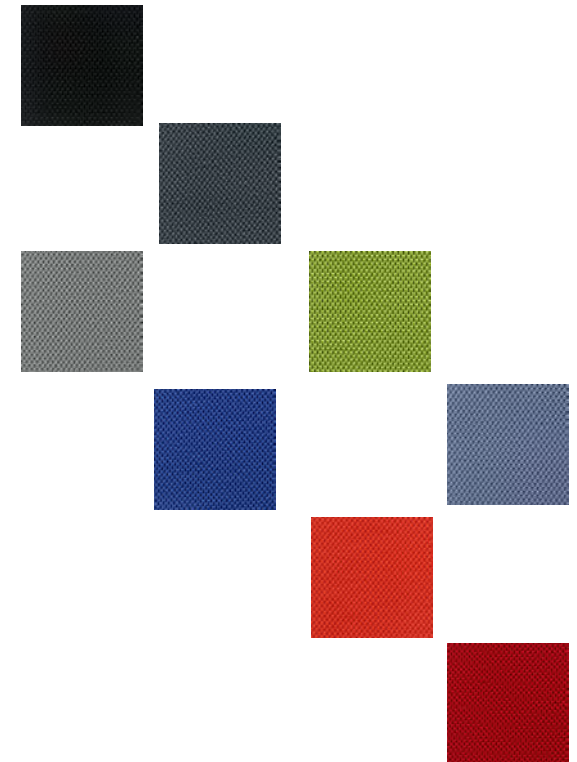
BIFMA, EN-1335 and other certificates



Back use GT series meshes meet RECH standard and do not contain heavy metals.



Seat use LY series fabric :grade 5 waterproof, grade 6 oil resistance.



vaseat[®]

Contact us

Guangzhou Huashi Furniture Manufacturing Co., Ltd

Add:No.5 Area B,Yuanxia Industrial zone,Baiyun

District,Guangzhou city,Guangdong Province,China.

T: 0086 20 87413588 ext 812

Whatsapp: +86 13609756501

E: info@huashifurniture.com.cn



BIFMA STANDARD