



**VIAK** | chair collection

www.viakgroup.com

HEAD OFFICE Unit No. 106, B-Wing, Kanakia Wall Street, Chakala, Andheri East, Mumbai - 400093, Maharashtra. T-0120-411-3242 info@viak.in





**viak** | chair collection







### **CREATIVE**, DESIGN

#### viak | chair collection

Only when working with a good chair, you can have the power to immerse yourself in creating new opportunities. "viak" was born as a result of the long design and research on "seating". The design philosophy of "viak" is to make a chair that is faithful to the basics. If you are looking for a good chair, there is "viak

#### design

" viak " will show its value by concentrating on what the users really want more than the designer's own angle, also aiming for superior comfort and beauty better than anyone else.

#### UZUO

" Vaik " goes with "UZUO", one of the best chair manufacturers. A total of 220,000m<sup>2</sup> scale factory has 80 injection machines, and this factory produces all parts to ensure a consistent quality of over 300,000EA per a month. Also, all products are managed by strict test level higher than BIFMA through its own test lab.

#### "viak"

will ofer you a new pleasure of "seating" by the advanced design that the user wants and superior quality products with honest price.







Combining the latest in comfort and technology, K10 ofers easy-to-use features and breathable mesh, delivering the most comfort and the sustainable quality for long time work.



#### Outstanding Performer at Workplace, K10

100

The most advanced synchronized tilting mechanism of K10 realizes the ergonomic ideal of chair synchronizing with user's body in motion. Maximum adjustability with easy handlings of the smartly designed levers completes the highest performance of K10.





K10 has the most advanced functions such as adjustable headrest with spring tension, 4D armrests, lumbar support, depth adjustable seatrest, etc., to maximize the users' working efficiency.







# K10M

It gives vitality to the space and a pleasant impression. K10M chair helps you to focus on productive learning and work by providing vitality and comfort to your work.





#### User-Friendly Sitting Experience, K10M

K10M is an another version of K10 with all-mesh task seating for more elastic reaction to frequent posture changing and various body type. K10M ofers the ultimate user-friendly sitting experience.

-

10.10



## K10M

#### Highly Elastic Soft Mesh

K10M chose highly elastic soft mesh for both backrest and seatrest to provide customized comfort.







#### DETAIL & FUNCTION



#### 1,2. Adjustable Headrest (Optional)

The headrest is height adjustable, especially, it helps the user's head maintain comfortable position all the time by natural reaction when tilted.

#### 5,6. Adjustable Armrest

The armrest is height adjustable depending on user's preference, and it also ofers additional forward/backward,

left/right and angle adjustment.

#### 8. Adjustable Seat

The depth of seat is adjustable up to 60mm depending on the user's preference.

#### 3,4. Adjustable Lumbar Support

The lumbar support is height and depth adjustable.

7. Highly Elastic Soft Mesh

K10M chose highly elastic soft mesh for both backrest and seat to provide customized comfort.

#### VARIATION



#### K10A (BK) K10A-BS (WH)

2-Way Adjustable Headrest Adjustable Armrest (4D) 2-Way Adjustable Lumbar Support Depth Adjustable Seatrest Synchronized Tilt Mechanism Engineering Plastic Base Urethane Casters 720 x 580 x 1190



2-Way Adjustable Headrest Adjustable Armrest (4D) 2-Way Adjustable Lumbar Support Depth Adjustable Mesh Seatrest Synchronized Tilt Mechanism Engineering Plastic Base Urethane Casters

720 x 580 x 1190

#### **STANDARD COLOR & FINISHES**





WHITE

SAMBA RED DUSTY BLUE LEAF GREEN MINERAL





#### K10B (BK) K10B-BS (WH)

Adjustable Armrest (4D) 2-Way Adjustable Lumbar Support Depth Adjustable Seatrest Synchronized Tilt Mechanism Engineering Plastic Base Urethane Casters

720 x 580 x 1015

#### K10B-QW (BK) K10B-QW-BS (WH)

Adjustable Armrest (4D) 2-Way Adjustable Lumbar Support Depth Adjustable Mesh Seatrest Synchronized Tilt Mechanism Engineering Plastic Base Urethane Casters

720 x 580 x 1015

#### Seatrest I Fabric







GREEN





GRAY

















CHARCOAL



Viak will satisfy clients needs in every possible way.

K20 is the best chair which meets the most with the least.





#### Simple Is the Best, K20

K20 is a smart task chair engineered to provide the most comfortable support for every user, as well as ofering simplicity and complete ease of use. Minimal adjustments provide ease of use for improved user comfort.



#### Brilliant Teamwork with You

K20 provides 2 types of chairs suitable for each diferent work environment.







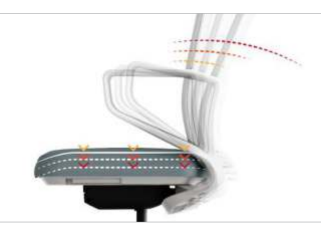
#### DETAIL & FUNCTION

#### Weight Balance Tilt

Without any separate adjustments, K20 feels the weight of each sitter, and control the tension of tilting.

#### Hidden Lever

Adjusting levers are hidden in each side of the seat aiming for the apparent simplicity.



#### VARIATION



K20B-1 (BK) K20B-1-BS (WH)

Elastic Mesh Backrest Armrest Sponge Pad Seat Synchronized Tilt Mechanism Engineering Plastic Base Urethane Caster

680 x 590 x 970(1150)



K20B-2 (BK) K20B-2-BS (WH)

Sponge Pad Backrest Armrest Sponge Pad Seat Synchronized Tilt Mechanism Engineering Plastic Base Urethane Caster

680 x 590 x 970(1150)

#### STANDARD COLOR & FINISHES

#### Body I Plastic







Comfort coming to anyone in anywhere. K30 is comfortable for all diferent daily multi-users with its minimalist design. Users can personalize the space by choosing various inishing colors.





#### Support Your Body, Support Your Work, K30

K30 provides sophisticated ergonomic seating at optimal value. With its clean lines, K30 blends seamlessly in any facility.







#### Weight Balance Tilt

Without any separate adjustments, K30 feels the weight of each sitter, and control the tension of tilting.





#### Gift for Your O ce and Home

Even with its advanced functions like weight-balance tilt or 3D armrests, the honest price goes to you just like a Christmas gift.







#### DETAIL & FUNCTION



#### 1. Adjustable Headrest (Optional)

The headrest is height adjustable to help the user's head maintain comfortable position.

#### 4,5. Adjustable Lumbar Support

The lumbar support is height adjustable, and the supporting pad is naturally joined with body.

#### 7. Self Weight Adjusting Mechanism

Tilting tension of backrest is automatically adjusted according to the user's weight, and the backrest ofers 4-level tilting angle adjustment for optimal comfort.

#### 2,3. Adjustable Armrest

The armrest is height adjustable depending on user's preference, and it also ofers additional forward/backward and angle adjustment.

#### 6. Adjustable Seat

The depth of seat is adjustable (forward/backward) depending on user's preference.

#### 8. Base & Caster

K30 is using engineering plastic starbase and urethane casters.

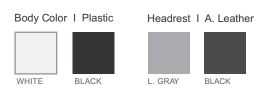
#### VARIATION



#### K30A (BK) K30A-BS (WH)

Adjustable Headrest Adjustable Armrest (3D) Adjustable Lumbar Support Depth Adjustable Seatrest Synchronized Tilt Mechanism Engineering Plastic Base Urethane Casters 650 x 590 x 1160

#### **STANDARD COLOR & FINISHES**









#### K30B (BK) K30B-BS (WH)

Adjustable Armrest (3D) Adjustable Lumbar Support Depth Adjustable Seatrest Synchronized Tilt Mechanism Engineering Plastic Base Urethane Casters

650 x 590 x 1010

K50 is designed to create the best with minimal materials. Double-layer backrest supports the user's body comfortably along with hidden lumbar support. The backrest mesh of K50 prevents heat rising when seated, so you can use it in more pleasant condition.





#### Futuristic Vision, K50

K50 delivers a personal experience that responds to the unique movements of user's body. K50 with minimal adjustments provides natural comfort through the tension of characteristic fabric and power of lumbarsupport.

Frenchal

1



#### Enjoy the Fun

The integrated seat style exudes an unparalleled sense of exquisite fashion. Open up a comfortable space for you in the o ce, meditate, have a rest or do nothing, quietly recharge the spirit and enjoy the modern o ce fun.



Futuristic Vision, K50

K50 delivers a personal experience that responds to the unique movements of user's body.

K50 with minimal adjustments provides natural comfort through the tension of the characteristic fabric and the power of lumbar support.











#### DETAIL & FUNCTION

#### VARIATION



#### 1. Adjustable Headrest (Optional)

The headrest is height adjustable to help the user's head maintain comfortable position.

#### 5. Adjustable Armrest

The armrest is height adjustable depending on user's preference, and it also ofers additional forward/backward and angle adjustment.

#### 7. Synchronized Tilt Mechanism

K50 ofers optimal seating comfort by ofering 4-level tilting angle adjustment and easy control of tilting tension.

#### 2~4. Adjustable Lumbar Support

The hidden lumbar support is height adjustable, and the supporting pad is naturally joined with body.

#### 6. Adjustable Seat

The depth of seat is adjustable (forward/backward) depending on user's preference.

#### 8. Base & Caster

K50 is using engineering plastic starbase and urethane casters.



#### K50A (BK) K50A-BS (WH)

Adjustable Headrest Adjustable Armrest (3D) Adjustable Lumbar Support Depth Adjustable Seatrest Synchronized Tilt Mechanism Engineering Plastic Base Urethane Casters 690 x 740 x 1245

#### STANDARD COLOR & FINISHES

Body Color / Plastic



#### Headrest, Backrest, Seatrest | Fabric

SAMBA RED DUSTY BLUE MIX. BEIGE BLACK





#### K50B (BK) K50B-BS (WH)

Adjustable Armrest (3D) Adjustable Lumbar Support Depth Adjustable Seatrest Synchronized Tilt Mechanism Engineering Plastic Base Urethane Casters

690 x 740 x 1080

# **R**30

The unibody makes the chair very light. It can be easily stacked, and easily moved. R30 is a very light chair.





#### Creat your space, R30

R30 is designed to ofer a unique, minimal aesthetic and to provide optimal comfort for every person who sits in it.









## R30

#### Back to the Multi-Purpose Chair

R30 focuses on the natural duty of multi-purpose chair, simple design with various options, but with the lowest price range.







#### CONNECTOR

It is useful when the chairs need to be placed at regular intervals. Depending on the speciication of armrest, the chairs can be placed at doubled intervals.

#### TABLET

The tablet of R30 can be used as a small table, and is foldable when it is not used.

#### VARIATION



Armless

Seat Pad

Urethane Glides

534 x 515 x 837



625 x 515 x 837

R30-1 (BK) R30-1-BS (WH)

Armrest

Seat Pad

Urethane Glides



Tablet Seat Pad



Urethane Glides

637 x 635 x 837

#### STANDARD COLOR & FINISHES







BLUE GRAY L. GRAY



BLACK

# **R40**

The easy-to-carry chair, R40, is convenient to move, and can be placed anywhere, which makes it easy to use at either normal or temporary situation. Nesting structure makes space allocation a lot easier, and its light weight gives such high convenience to both users and space manager.





#### Free Your Body, R40

R40 is the perfect addition to your multi-purpose or training space. The seat lips up to allow chairs to nest in neat, compact rows when not in use. Fixed arms provide upper body support, which is especially valuable during long meetings.







2





#### DETAIL & FUNCTION

#### Nesting

Nesting of R40 by folding up the seat ofers easy handling and storage.





#### VARIATION



R40 (BK) R40-BS (WH)

Armrest Seat Pad Casters

584 x 504 x 827



R40-1 (BK) R40-1-BS (WH)

Armrest Seat Pad

Glides

584 x 504 x 827

#### STANDARD COLOR & FINISHES









BLUE GRAY L. GRAY

(

66

SERIES





# 

viak | chair collection

#### **VIAK GROUP PVT LTD**

#### HEAD OFFICE

Unit No. 106, B-Wing, Kanakia Wall Street, Chakala, Andheri East, Mumbai - 400093, Maharashtra. T 0120-411-3242 E info@viak.in

#### www.viakgroup.com

\* The images in this catalog can differ from the actual product. Please confirm the actual product before purchase. \* The dimension and design indicated here are subject to change depending on situations involved with product design and manufacturing.

