

sit in style

M10

sidiz



A CHAIR
TRANSFORMING
YOUR LIFE
THE CHAIR
DREAMING OF
MORE THAN A CHAIR

Sidiz, a chair brand, aspires to support your passionate life on chairs that define your body and space, through which you can immerse in life as a HOMO SEDENS (Seating Human). Professionalism of chair designers and engineers at the Sidiz R&D center has been building up a solid foundation to make this sincere aspiration into the promise of good and affordable chairs. Combined with cutting-edge ergonomic technologies supporting human movements to the maximum level of comfort, our smart and creative designs imbue a stronger value to your life. Determined to manufacture only the highest quality products, our uncompromising spirit of craftsmanship manifests itself in the final touches on details. Sidiz' passion for chairs your body and your lifestyle now extends towards the universal availability for global customer seeking for the higher quality in life.



M10, naturally moving as my body moves

The prejudice of "Frame chair is hard" will disappear the moment you sit on M10. M10 is the world's first chair that embodies movements like synchronized tilting which is applied to high class task chair without additional mechanism. Fluid movement of M10 provides coziness instead of tiredness even when sit for a long time.



Optional features and basic type

Meet special function of comfortable frame chair, SIDIZ, M10.



Dolly for carriage : Casters for easy carriage / Stackable maximum 17 'M10' chairs / Black color pipe frame (Code : M119D)



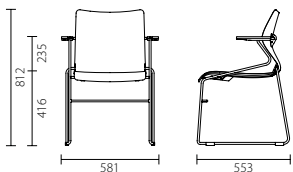
Rack : Chromium plated on the steel frame / Attachable to "M10 Series" / Able to accommodate bags or books.

Quick reference of variations



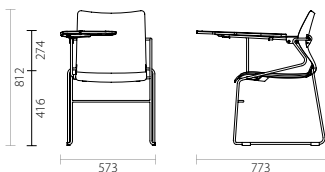
M101FU
With plastic armrests on the basic type

- Self-adjusting tilting function
- Stackable steel frame
- Polycarbonate glides
- Plastic armrests



M101BU
With tablet on the basic type

- Self-adjusting tilting function
- Polycarbonate glides
- Tablet on right side

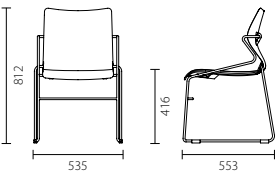


- Basic type

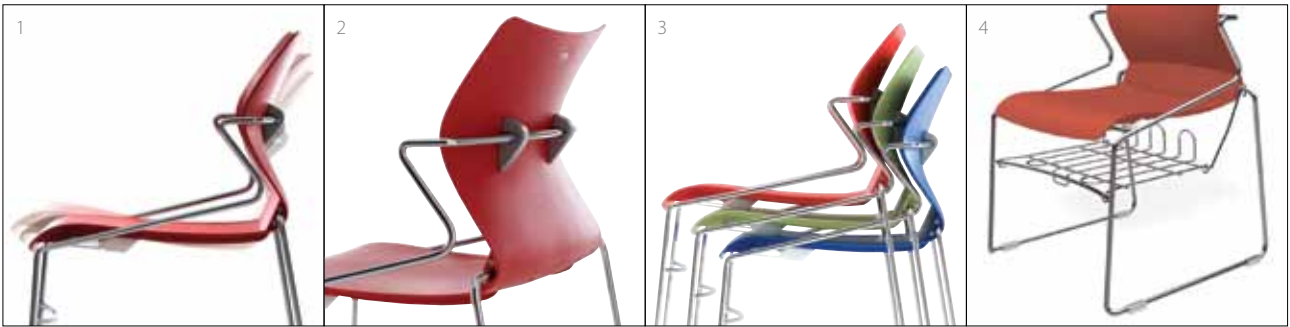


M101U
Basic & standard features

- Self-adjusting tilting function
- Stackable steel frame
- Polycarbonate glides



Attention to details



1. Self-adjusting tilting function

Although it is a frame chair, M10 has a structure that enables backrest to naturally move along with the user's movement without additional mechanism. Through this, it implements function like synchronized tilting of high class task chair.

2. Design of curve and straight lines

Ergonomic curve line and simple straight line come together to give impression of refined and androgynous appeal. This design adds sense to place where many people use together such as classroom or conference room.

3. Stacking for space efficiency

Regardless of armrest, stacking made it is easy to move and be arranged, improving space efficiency. * Tablet type is not stackable.

4. Attachable Rack

An installable rack under the seat accommodates bags or books and still retains tilting function.

* All features are subject to change.

sit in style

Standard Colors & Finishes

All the standard finishes used for M10 meet the similar standards required for the finishes on the automobiles in non-flammability and anti-abrasion.

Backrest & Seat



RD



GN



BL



DG



WH



Office Fursys Bldg, 45-1 Ogeum-dong, Songpa-gu, Seoul 138-857, Korea
T. 82-2-443-0066 F. 82-2-443-3812

Factory 536-12, Segyo-dong, Pyeongtaek-si, Gyeonggi-do 450-818, Korea
T. 82-31-651-9999 F. 82-31-651-9990

www.sidiz.com

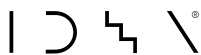
The printed color representations on this brochure may look different from the actual products.
The features described on this brochure may be subject to change due to the on-going R&D and improvements.
The dimensional information may have some discrepancies depending on methods of measurement.

10' Reddot
Design
Awards



reddot design award

10' International
Design Excellence
Awards



INTERNATIONAL DESIGN
EXCELLENCE AWARDS

10' German
Design
Awards



Designpreis
Deutschland
2011
NOMINEE



ANSI/BIFMA X5.1-2002



ISO
9001



ISO
14001