

Ground floor, No.33, KK COMPLEX, Velachery road, Saidapet - 600015



TRAINING CHAIRS





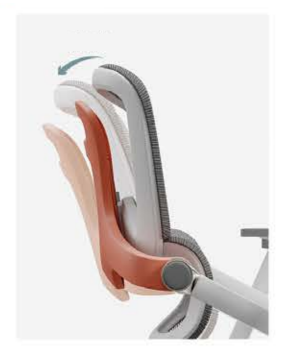


MODERN AESTHETICS

This series of training chairs is available in a variety of styles to meet different scenarios and needs. Whether it is modern simplicity, fashion classic, or extreme comfort design, you can find the right style.













Backrest tilt design

The ergonomically adjustable angle is designed to fully fit the lumbar and back when leaning back, releasing the fatigue and stress of the day. Even after sitting for a long time, you can still enjoy the balance of support and comfort in every tilt back.

Backrest up and down adjustment design

In order to adapt to different heights and sitting postures, it is equipped with a backrest design that can be adjusted up and down, so that every user can find the most suitable support height.









Designed for efficient learning and training, it combines ergonomics with modern aesthetics for a long-lasting and comfortable sitting. The backrest is designed with flexible adjustment to fit the needs of different shapes, so that every time you sit down, you feel the intimate support. The chair is made of light and strong material, which is easy to move and suitable for various teaching and office environments, providing a stable and reliable companion for learners.







MULTIPLE CONFIGURATION

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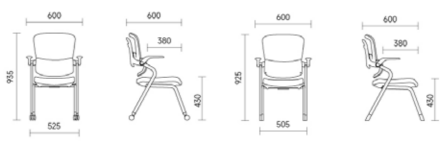


Designed for efficient training and comfortable experience. Integrated ergonomic design ensures comfortable use for a long time.



Easy Stacking Flexible Space







Color plate















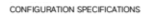
ZY-172A#

The seat needs to be designed to adapt to the comfort level of the human body. Everything is conceived from the heart, which makes our designers think of this chair that is designed from the heart to your comfort level.















700 850

ZY-173#



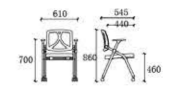














ZY-97#





Designed for efficient training and comfortable experience. Integrated ergonomic design ensures comfortable use for a long time.



ZY-96#



ZY-104"





ZY-98#

ZY-105#





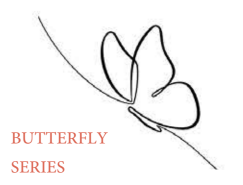
DESIGN SPECIFICATION

BUTTERFLY SERIES





DESIGN CONCEPT



The design inspiration of the Butterfly series is the elegance and freedom of butterflies. Based on the form of a butterfly, the curve and shape of the backrest symbolize one of the most dynamic and aesthetic creatures in nature. It is not only visually light and agile, but also combines ergonomics to provide comfortable support and ensure that you can remain relaxed and healthy for long periods of sitting. The design aims to combine natural inspiration with modern craftsmanship, adding a touch of balance between art and function to the workspace.









P63

Backrest: Made of PP new material, formed by one-time injection molding Seat Foam: High-quality, high-rebound, dense foamed sponge. Base Shell: Made of PP new material, formed by one-time injection molding. Chair Frame: Made of Φ22mm round tube, with a high-standard wall thickness >1.5mm, The frame is welded automatically using high-precision robotic arms, and undergoes deoiling, rust removal, and electrostatic spraying at 220°C. Writing Board. The surface of the writing board is miscripp-molded with new ABS material.

Writing Board. The surface of the writing board is injection-molded with new ABS material, with an extra-large surface suitable for laptops. The bottom is supported by an aluminum alloy, using a Φ25mm diameter round tube. The writing board can rotate 360° and supports up to 25KG.

Book Net: Φ5mm solid round iron. Caster Wheels: PU swivel silent wheels.











P65

Backrest: Made of PP new material, formed by one-time injection molding. Seat Foam: High-quality, high-rebound, dense foamed sponge: Base Shell: Made of PP new material, formed by one-time injection molding. Armrests: Made of PP new material, formed by one-time injection molding. Chair Frame: Made of Φ25mm round tube, with a high-standard wall thickness >1.5mm. The frame is welded automatically using high-precision robotic arms, and undergoes deoiling, rust removal, and electrostatic spraying at 220°C. Caster Wheels: PU swivel silent wheels.









P69

Backrest: Made of PP new material, formed by one-time injection molding.

Seat Foam: High-quality, high-rebound, dense foamed sponge.

Base Shell: Made of PP new material, formed by one-time injection molding.

Chair Frame: Made of Φ22mm round tube, with a high-standard wall thickness >1.5mm.

The frame is welded automatically using high-precision robotic arms, and undergoes deoiling, rust removal, and electrostatic spraying at 220°C. Equipped with round anti-slip pads, making it durable and slip-resistant.