



VANTO

The design of the VANTO series realizes the concept of a single seat in different scenarios through functional changes in different configurations, making the office space look more unified and simple. For example, office space needs to be used with diverse functions, meeting space needs refined and elegant quality details, and supervisory space needs value and texture. VANTO is realized through the implementation of different modules, and finally realizes the concept of a seat and a space.



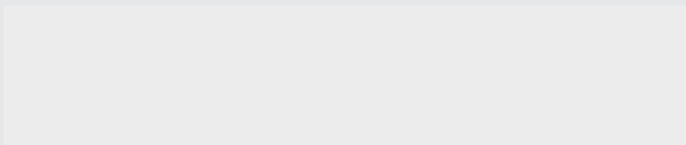




INTEGRATED CHASSIS FAMILY DESIGN

Another design concept of the VANTO series is the integrated family design of the chassis, which not only realizes the product functions, but also expresses the smooth product lines and the exquisite texture of aluminum alloy polishing.





VANTO's original curved lines, concise and elegant showing extraordinary style. Through the functional changes of different configurations, the concept of a single seat in different scenarios is realized, making the office space look more unified and simple.



EVA-001B EVA-002B EVA-003B EVA-004B EVA-005B EVA-006B





A/

Lean back and lock the whole body relaxed

It can be safely locked in four gears to meet the different needs of reclining during work and rest.



B/

Multifunctional armrest

4D adjustable armrests, in addition to adjusting the height of the armrests up and down, the armrest pads can also slide back and forth, translate left and right, and rotate left and right. It actively adapts to different postures of the arms and provides support.



Fixed aluminum alloy handrails



C/

The seat cushion can be adjusted back and forth, and the front-end lower curve design fits the hips and legs, and is not afraid of leg hump when sitting for a long time.



E/

Headrest adjustment

The height of the headrest can be raised and lowered along the headrest bracket track. The angle of the headrest can also be adjusted by turning around the components on the headrest bracket.



D/

Elasticity adjustment

There is a nut under the chassis to control the elasticity of the backrest. When it is turned clockwise, the elasticity of the backrest becomes smaller; when it is turned counterclockwise, the elasticity of the backrest becomes larger.



F/

Adaptively adjust the force of the lumbar spine

The invisible lumbar support designed by studying the force movement of the lumbar spine model can be adaptively adjusted according to the force direction and strength of the lumbar spine, reducing the discomfort caused by sedentary sitting.

