

Reynol

The perfect partner for business space



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Ergonomic design, perfect match with commercial business space



Reynol ergonomic chair,commercial business style,born for forgeing spatial value.



Touch

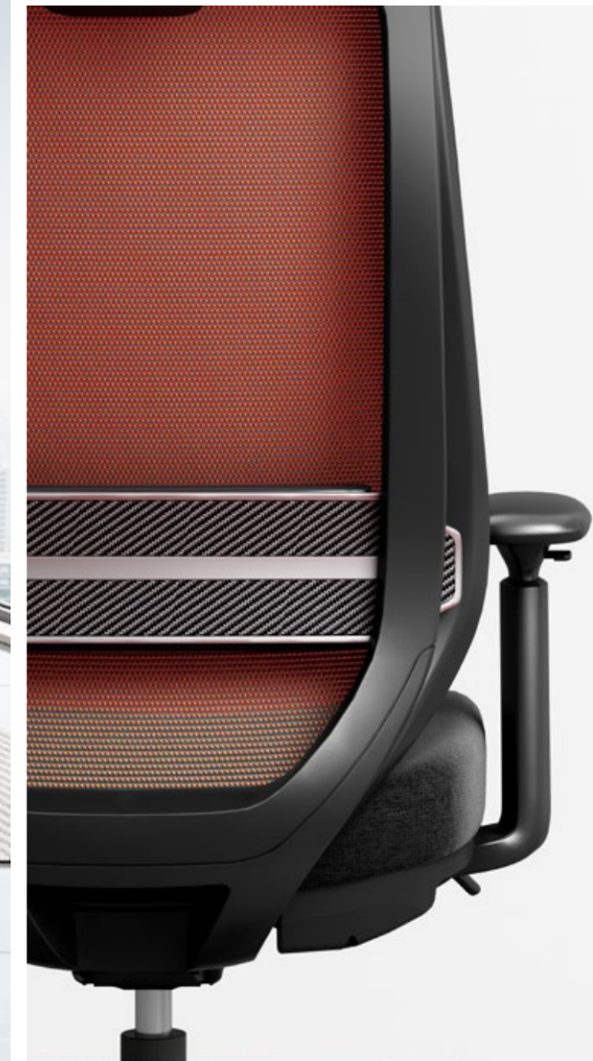
Streamlined design of back's double-layer structure, providing seaters with stable ergonomic support





Value

Lumbar support-Perfect blend of brushed metal and carbon fiber texture,highlighting the chair's quality and taste.



A good product can stand the test.

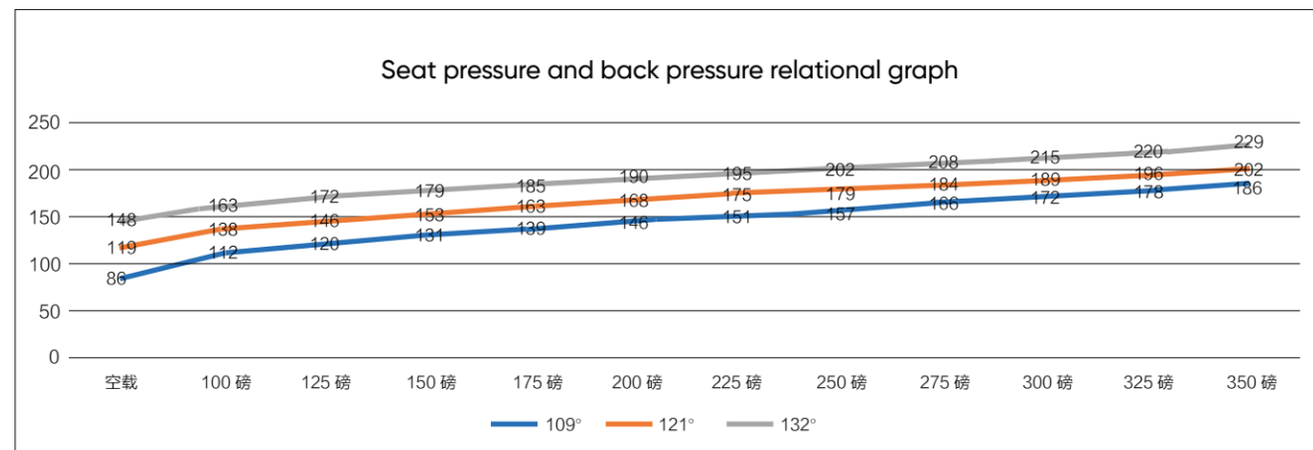
Chairs's development has passed through two phases,from functional to ergonomic,then came to the third phase:more healthy and individual,so how to sit comfortably and healthily?People pay high attention to this issue,comfortable and reasonable design office chair could help to reduce the risk of occupational disease and motivate best working efficiency.

Mechanism play a role of raising the seat cushion,upper part connected with back cushion,lower part with gas lift,the realization of chair's movement,tilting rely on mechanism,so the key factor of chair's comfort is mechanism's functional design,also this is a difficulty of chair design,so only its implementation can assure the chair's comfort.

Reynol weighted balanced mechanism's function matching test

(following data from specialized test lab certificated by TUV)

Like the sheet showing,according to test data,under each tilting position,according to different loading and force linear formula replied on chair back, $Y=AX+B$ (Y is the force reply on the back,unit:N, X is the load, unit:lb, A is the linear coefficient, called it mechanism tilting coefficient,every data group matching with A and B numeric,is the average under crosspver of different load and back force then calculate this result.



Analysis from the data, Mechanism could adjust automatically the force of tilting with the changing of seater's weight,which create comfortable feeling of resistance on back cushion when tilting backward.

UE-3 weight balanced mechanism

Machine intelligence,puissant function

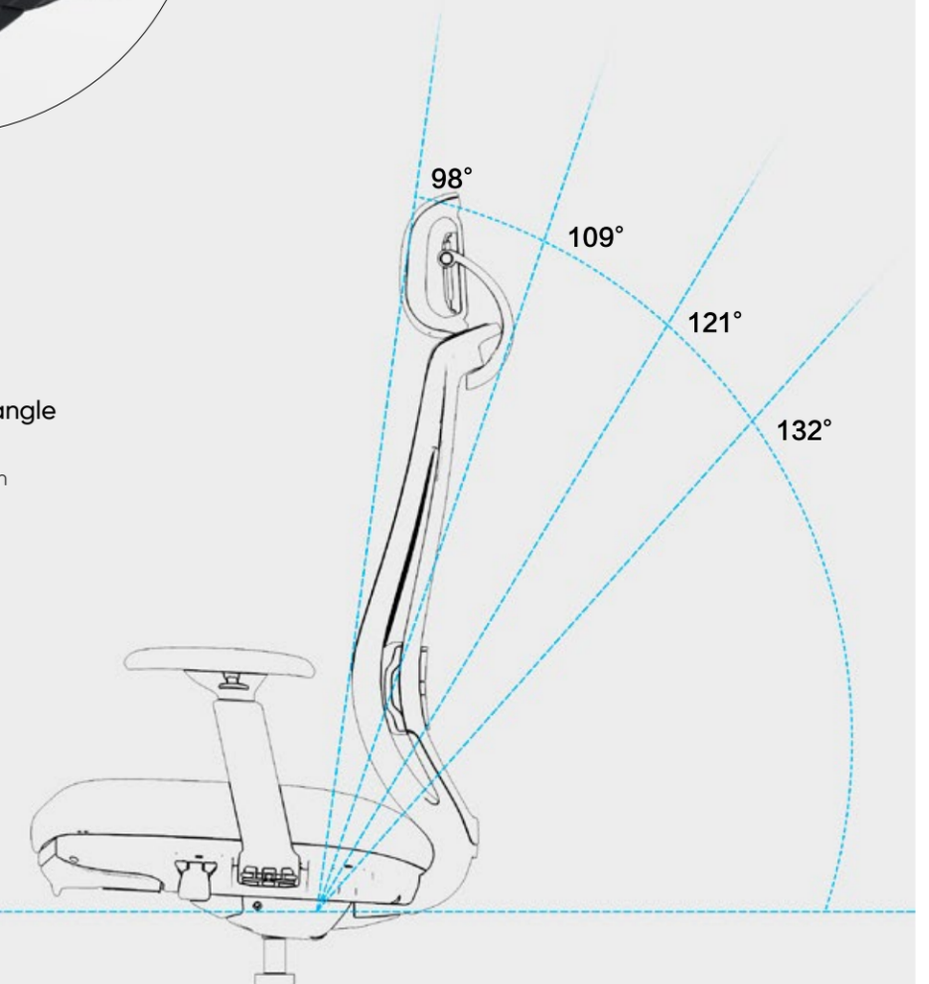


4 locking positions cable control mechanism

satisfy users with 45kg-150kg weight easy operation,matching UE's patent hidden structure footrest,providing comfortable experience of lunch break.

comfortable tilting with big angle

132 degree,tilt with ease,only enough relaxing,could have effective lunch nap,peace of mind and strength.



Succeeds with overpowering momentum, careful manufacture! Reynol, makes your office experience more comfortable.





MC-1139M



MC-1139E



RC-1139E

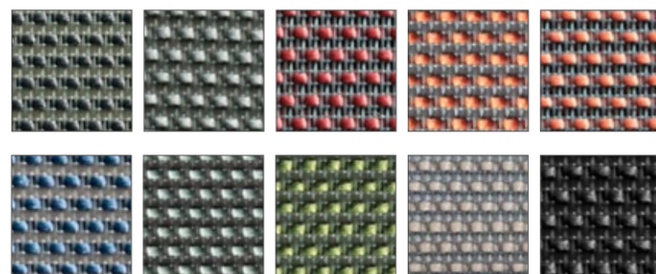


AT-151B 2D Seat fabric colors



five-star base-H350

Back mesh colors



Seat fabric colors

