总部·圣奥科创园

中国·浙江省杭州市萧山区知行路1666号

萧山现代化生产基地

中国·浙江省杭州市萧山经济技术开发区宁东路35号

海宁生态制造基地

中国·浙江省海宁市尖山新区安仁路6号

钱塘智造基地

中国·浙江省杭州市钱塘区青西三路5806号

圣奥办公(雄衡)产业园

中国·河北省深州市经济开发区恒信新路北侧

圣奥国际 (北美)基地

墨西哥·新莱昂州蒙特雷市华富山工业园区

Headquarters & Experience Center - Sunon Technological Innovation Park

No. 1666 Zhixing Road, Xiaoshan District, Hangzhou, Zhejiang, China TEL: +86 571 88166666 PC: 311200

European R&D Center

Brunnenstrasse 156, 10115 Berlin, Germany

Singapore Branch & Experience Center

#01-01/02 At 18 Robinson, Singapore

USA Branch & Experience Center

525 Technology Drive Suite 150 Irvine CA.92618, USA

India Branch & Experience Center

Floor I & II, 643, Rd Number 36, Aditya Enclave, Venkatagiri, Jubilee Hills, Hyderabad, Telangana 500033, India

Sunon Xiaoshan Manufacturing Base

No. 35 Ningdong Road, Xiaoshan Eco&Tech Zone (XETDZ), Hangzhou, Zhejiang, China TEL: +86 571 82833568 PC: 311200

Sunon Haining Manufacturing Base No. 6 Anren Road, Jianshan New District, Haining, Zhejiang, China TEL: +86 573 87800900 PC: 314415

Sunon Qiantang Manufacturing Base

No. 5806 Qingxi Third Road, Qiantang District, Hangzhou, Zhejiang, China TEL: +86 571 56115058 PC: 310000

Sunon Northern Industrial Park

North of Hengxin New Road, Economic Development Zone, Shenzhou, Hebei, China PC: 053899

Sunon Mexico Manufacturing Base & Experience Center

Calle Palomas No. 201, Parque Industrial Hofusan, Salinas Victoria, Nuevo León CP 65500



Sunon





AVEZA / 阿维萨





阿维萨, 德国新锐设计工作室 FORM AND BRANCH 主创, 设计灵感源自飞鸟的翅膀, 既能灵活地摆动, 又 可保持重心平衡, 打破传统静坐办公模式, 让现代商务 精英每天"动"力十足。

Aveza, crafted by the cutting-edge German design studio FORM AND BRANCH, is inspired by the wings of a flying bird. It is a chair that swings with you flexibly while keeps its own balance, helping you break out of sedentary work style and adding more dynamic for the office elites at work.







无 V 不至 只为腰背更舒适

V-shaped backrest does everything for your back comfort

一把适合的办公椅,是朝九晚五的温情陪伴,在职业通关路上,必然少不了它的宽阔臂膀。双"V"背托设计,如伸展的羽翼般贴合背部,又好像一双手温柔的托抚,为腰背减负。人体工学设计的椅背弧度,可根据坐姿自由调节背部曲线,仅仅对于背部一个细微的革新,就能创造出全新的舒适度。

A suitable office chair is your warm company in the nine-to-five working life, whose wide arms are indispensable along your career path. The V-shaped back support perfectly fits your back like a stretched wing and eases your lumbar and back like tender hands. The ergonomic design of the backrest allows easy adjustment according to your sitting position. This slight change for your back brings totally new level of comfort.



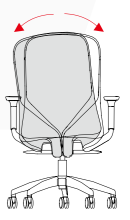


阿维萨 专为运动而生 Aveza, Born For Sport

你可曾算过,人一天要在办公位上完成多少个动作?喝水、浏览网页、写方案、传递文件、与同事交流......没有一把得心应手的座椅怎么行?阿维萨,独特动力连接机构,助力身体 360 个关节和 700 多块肌肉——跟随椅背的摇摆而有效律动,让您每天工作状态保持满格!

Have you ever wondered how many moves a person would take in the office in a day? Drinking water, browsing websites, writing plans, passing documents, communicating with colleagues...How could one possibly go without a versatile chair? Aveza's unique dynamic mechanism design empowers your 360 joints and 700+pieces of muscles to move effectively with the backrest sway, greatly increasing your work efficiency.





左右摇摆角度 ±10° Seat Swing Angle (to right/left) ±10 Degrees









头枕升降调节 25mm Headrest Height Adjustment 25mm



座椅升降调节 88mm Height Adjustment 88mm

升降仰卧 随心调节

阿维萨采用人体工学设计, 可根据坐姿自由调节角度, 无论什么身高与姿势,都 能调节到舒适的位置,满 足多样化办公形态需求。

A Fully Adjustable Chair Built For Your Comfort

With its ergonomic design, Aveza can be adjusted in accordance with the way you sit. No matter what your height and posture is, the chair can provide a most comfortable experience, meeting diverse work needs.



扶手升降调节 45mm Armrest Height Adjustment 45mm



椅背倾仰调节 20° Backrest Tilt Adjustment Angle 20 Degrees



扶手左右旋转 ±15° Armrest Rotatable to Left and Right ±15 Degrees



产品参数 Specifications







CAZ63SW W680*D590*H980(mm)



CAZ89SW W680*D590*H1140(mm)



CAZ65SW W680*D590*H980(mm)

材质 Material

椅背 / 椅座 / 头枕 Backrest/Seat/Headrest

双网 AN 面料 Double-mesh AN Fabric













CW-AN10H CW-AN21H CW-AN30H CW-AN40H CW-AN50H CW-AN60H CW-AN29H CW-AN80H CW-AN70H

鉴于产品不断更新, 日后产品规格等若有变动, 以实物为准, 不再另行通知。

Given that products may be updated constantly, no further notice will be given in regard of changes in specification, and the real product shall be considered as final.