Allsteel Seating Collection Allsteel 椅子系列







■ Body Adaptive Control™

A weight-sensing, synchronized tilt mechanism is combined with a pivoting back that aligns with the natural curves of the spine, encouraging healthy movement throughout the day.

身体适应控制

重力感应、同步倾仰机关与枢轴转动椅背结 合,贴合人体背部曲线,提供恰到好处的支 撑,有助于用户全天的健康移动。



Ouick Tension™ leve

Choose the amount of effort you would like in your recline function in order to comfortably maneuver to your preferred level of support. Five settings spanning low to high tension allow for easy adjustment throughout the day, affording you customized support for different tasks

快速拉力控制杆

选择倾仰时的拉力水平,以达到需要的最佳 支撑。用户能方便的调节从低到高五档力 度,满足不同的承重需求。



3 Height-adjustable lumbar support

Customize your lumbar support anywhere within a 4" range.

]调节腰脊承托

在4英寸范围内,用户可移动调节自己的腰 脊承托。



4 Adjustable armrests

Simply adjust the arm height, width, and depth according to your body size and task.

可调节扶手

根据用户的体型和工作调整扶手高度、宽 度及深度。



Replaceable seat cushion

A seat cushion that can be easily interchanged will reduce your maintenance costs, and keep your chair looking and feeling brand new.

可替换的椅座

可替换椅座能降低保养费用, 使座椅时刻 保持崭新状态。



Adjustable seat depth

Users of almost any height can easily navigate to their favored position with a seat depth adjustment option that accommodates different leg lengths.

座位深度调节

座位深度调节可满足不同腿长用户的需求,任何身高的用户都可找到最佳位置。

Relate™

One Chair. Countless Comforts.

一椅在手,尽享舒适

A selection of the world's most advanced seating technologies have been synthesized into a single chair that invites you to work effectively while feeling rested throughout the day. No matter how you like to operate in the office, Relate's array of ergonomic features allow you to personalize your comfort quickly and easy, ensuring your focus remains firmly on the task at hand.

Relate的设计融合全球顶尖座椅技术,让用户在全天高效工作且倍感舒适。 Relate座椅的人体工程学设计可将个性化舒适快捷便利的带给用户,使用户专 注工作。

Statement of Line











Model 型묵	Description 描述	H 高度 (mm)	D 深度 (mm)	W 宽度 (mm)	SH 座高 (mm)
RL-HR-10 / RL-HR-20	Black mesh or black leather headrest	220-290	180	300	-
RL-MHW20LCBKLKM01/RLA-MHW20LA1PALCBKLKM01	High back chair w/ adjustable armrest 高背椅,带调节扶手	990-1120	610	660	440-570
RLM-MUGOOCBKLKM01 RLM-MUCO3CBKLKM01	Four-legged side chair 四脚多功能座椅	850	550	620	470



GREENGUARD GOLD Indoor Air Quality Certification 荣获GREENGUARD室内空气质量金级认证

Acuity™



Clearly Sharp. Clearly Comfortable.

绝对时尚,绝对舒适

Designed in collaboration with Bruce Fifield of Milan-based Design Continuum Italia, Acuity effectively blends ergonomics with elegance into a stylish seat that promotes excellent posture and productivity. Its intuitive features adapt immediately to your body shape and workplace needs, providing physical reinforcement that inspires your best performance.

Acuity由意大利著名设计师Bruce Fifield设计,这款时尚的座椅将人体工程学与优雅元素有效融合,帮助用户保持良好坐姿,提升工作效率。其直观简便的设计可迅速适应人体身形与工作空间的需求,提供恰到好处的支撑,激发用户的工作绩效。

AcuFit™

AcuFit™ 动态平衡倾仰控制

The conforming mesh back, contoured seat cushion, and weight-activated mechanism work in synergy to recognize how your body can function at its optimum and adapt accordingly.

贴身网背,贴合人体曲线的坐垫与体重感知机关完美契合,辨识用户的最佳体态,自动调整并给予最好的支持。

Certifications 认证







Eight-way positioning

Armrests move up and down, in and out, back and forth as well as pivot and lock into place.

八向调节

2 Fit-to-body

edge.

适合不同身体形态

Adjust the seat depth and height

with an easy-to-use function that's

conveniently located at the seat's

座椅的高度及深度调节可通过位于

座垫边的滑动调节轻松实现。

扶手可进行上下、前后、左右调节 及锁定。





A simple slide function locks, tightens, or loosens the tilt of the seat and recline tension for maximum comfort.

适合不同工作状态

座椅锁定和倾仰拉力的幅度可通过简 易的滑动调节实现,以达到最佳的舒 适感。

Statement of Line 详细说明









Model 型묵	Description 描述	H 高度 (mm)	D 深度 (mm)	W 宽度 (mm)	SH 座高 (mm)
AWMPGDNO.PAL.2.P / AWMPTLNO.PAL.2.P	Mesh back, polished aluminum chassis and base 网背椅,抛光铝托架及抛光铝五星爪	1041.4 – 1181.1	635	663.6	425.5 – 552.5
AWMGGDNO.P71.2.B / AWMGTLNO.P71.2.B	Mesh back, graphite chassis and black polymer base 网背椅,石墨色托架及黑色五星爪	1041.4 – 1181.1	635	663.6	425.5 – 552.5
AW(F/L)PGDNO.PAL.2.P / AW(F/L)PTLNO.PAL.2.P	Mesh back w/ jacket, polished aluminum chassis and base 网背椅带背套,抛光铝托架及抛光铝五星爪	1041.4 – 1181.1	635	663.6	425.5 – 552.5
AW(F/L)GGDNO.P71.2.B / AW(F/L)GTLNO.P71.2.B	Mesh back w/ jacket, graphite chassis and black polymer base 网背椅带背套,石墨色托架及黑色五星爪	1041.4 – 1181.1	635	663.6	425.5 – 552.5

Office & Showroom

Shanghai

8/F, Greentech Tower, No. 436 Hengfeng Road, Jingan District Shanghai 200070 Tel: (86) 21 6278 8888

Beijing

Building G6, C Cube Youth Cultural and Creative Park Guangqu Road, Chaoyang District, Beijing 100020 Tel: (86) 10 8521 7588

Guangzhou

Unit 2, 22/F, Jun Lin Building No. 285 Forest and East Road, Tianhe District Guangzhou, Guangdong Province 510610 Tel: (86) 20 3892 2422

Shenzhen

Unit 4803A, Tower 1, Excellence Century Center Fuhua Third Road, Futian Central District, Shenzhen Guangdong Province 518048 Tel: (86) 769 8203 1111 ext 31018

Dongguan

191 Huan Shi East Road Tangxia Town, Dongguan Guangdong Province 523712 Tel: (86) 769 8203 1111

Hong Kong

26/F, FOYER, 625 King's Road North Point, Hong Kong Tel: (852) 2828 6888

Singapore

100H Pasir Panjang Road #05-03 OC@Pasir Panjang Singapore 118524

分行及展厅

上海 上海市静安区恒丰路436号 环智国际大厦8层 邮政编码: 200070

电话: (86) 21 6278 8888

北京 北京市朝阳区广渠路 C立方青年文创园G6单元 邮政编码: 100020

电话: (86) 10 8521 7588

广东省广州市天河区林和东路285号 峻林大廈22层02单元 邮政编码: 510610 电话: (86) 20 3892 2422

深圳

广东省深圳市福田中心区福华三路 卓越世纪中心1号楼4803A单元 邮政编码: 518048 电话: (86) 769 8203 1111 ext 31018

东莞 广东省东莞市塘厦镇 环市东路191号

邮政编码: 523712 电话: (86) 769 8203 1111

香港

香港北角英皇道625号26楼 电话: (852) 2828 6888



Tel: (65) 6817 8750



香港及亚太区

(852) 2828 6000

Lamex

www.lamex.com

Service Hotline 客户服务热线

Mainland China

(86) 800 820 6073 (86) 400 686 8073

Hong Kong & Asia Pacific

中国大陆



WeChat 微信





Design and specification are subjected to modification without prior notice due to continuous product improvement. 监于不断求进,产品格规后若有更改,恕不另行通知。