



LK FURNITURE | 民匠

A better seating solution

2021 NEW COLLECTION





MINKUANG, A high reputation seating brand of LK Furniture Industries, we have in-house designers react quickly to consumer tastes

and have conquered the ability to make style and selection affordable.

Talented and ambitious, they travel the world to gain an understanding of the latest trends and discover emerging materials, constructions and technologies

Mastering the art of collaboration, they work closely with multiple departments to ensure products are produced efficiently. This approach contributes to LK Furniture Industries ease of manufacturing, cost control, and speed to market.

民匠家具的设计师和工程师们对市场反应迅速在引领潮流的同时又能很好的控制成本
我们有国际化的设计团队
使得我们能够准确掌握产品趋势
他们从全球发掘新型材料，结构以及技术

民匠真正理解了合作的艺术
设计师的责任不再只停留在纸上
他们和各个部门配合密切
以确保每一件所生产的产品
能够以设计的效果呈现

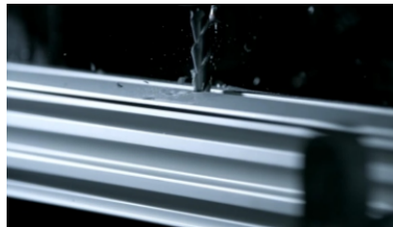
设计师和车间协同工作的方式
让民匠受益匪浅
所以，
我们能够轻松应对质量和成本控制
同时，确保了我们的速度优势



Cutting | 开料



Welding | 焊接



Drilling | 钻孔



Cutting | 裁剪



Sewing | 焊接



Gluing | 粘棉



Upholstering | 扣装



QC | 质检

.....

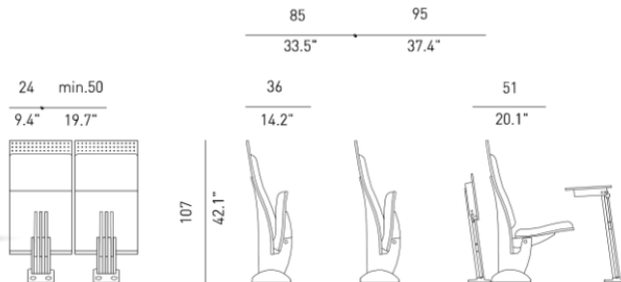
Wolverine | 金刚狼

Patent 专利号#: 2019303966101

本品线条纯净，气质简洁庄重，轻松驾驭所有类型场所。
无外露螺丝，坐背以及回复机构均为铝合金一体压铸成形，
严丝合缝，承重力好，椅座上翻稳定流畅，
市场上少有的铝合金独立脚设计，美国白宫同款座椅。

An elegant seat with exceptional clean and simple lines.
The seat automatically tips up by means of an extremely
quiet Controlled Soft Rise Technology System that avoids
noise or blows when the seat is unoccupied.

Mounted onto a central aluminium structure and support
to which the backrest is attached, it articulates the seat
and serves to anchor the seat to the floor with four anchoring points.
The seat is installed individually, making it easily adaptable to all kinds
of linear or curved layouts.







Hyman | 海马

Patent 专利号#: ZL202030111913.7





座椅设计灵感源于海马外观的弧度，座椅内侧沿海马的身体曲线，对人体背面提供全面的拱围贴合。舒适发散的坐感，全软包，简洁的几何学设计理念。

·自动回弹椅座，侧脚直接固定地面。联排座椅，公用扶手，也可单个独立位使用。

·座椅在不使用的时候，椅座自动向上折叠。整排座椅的扶手和椅座完美齐平，能够提成整个场地几何线条的连贯性。

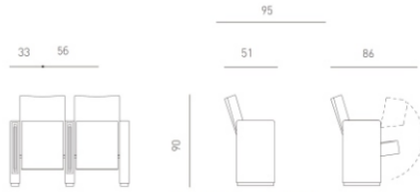
·椅座和椅背均采用一体成型技术制成，即将液体海绵注入已放置金属框架的模具中，二者融合且定型后，海绵与金属结构无缝融合，以确保产品的舒适度和耐用度。

·座椅带有专利设计(专利号# ZL202030350576.7)的无声扭力归位系统，该系统由两个链接椅座与侧脚的球窝形关节组成，关节内置弹簧和特殊设计的单向阻尼装置，使座椅打开时轻松不费力，回位时柔和静音，且该机构不需要维护。

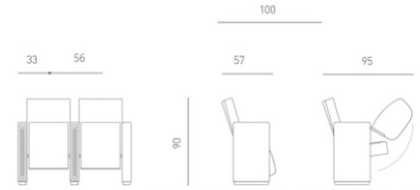
·可配备逃生写字板(起身时写字板和身体轻触后即可平缓的滑进扶手箱内，危机时可节约宝贵的时间，极大的提高逃生效率)

This is a fully upholstered seat with an elegant design that emphasizes simple geometric forms. This seat is the perfect solution for auditoriums, conference centres, theatres, corporate rooms and higher education centres.

This folding seat is fixed to the ground by means of the side panels, commonly used to form rows sharing panels between two seats. These side panels serve as armrests and are fully upholstered. They have a steel base, where the seat is fixed to the ground.



Mod.Hyman 海马 + A4PL (A4尺寸写字板)



Mod.Hyman 海马 + A3PL (A3尺寸写字板)



Lego | 乐高



Lego | 乐高







Lego + | 乐高独脚

座椅设计灵感源于“乐高积木”。椅子运用简洁的几何学设计理念。主要由方形几何线条通过巧妙的搭配组合，背部的设计巧妙的时候将方形进行符合人体工学弧度的弯曲，组成了一张极具现代感的公共座椅。



LK902 | 潘多拉

Patent 专利号#: 2018301519490



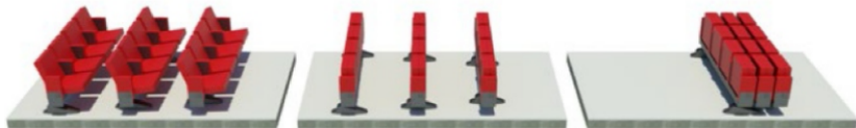
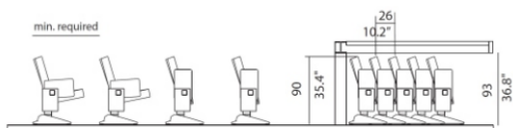
LK902 | 潘多拉

Retractable Seating System 伸缩看台解决方案



LK902 | 潘多拉

Movable Seating System 活动座椅解决方案



LK866+01 | 沃顿



LK913A | 比萨

Patent 专利号#: 201830548497X



LK913A | 比萨



LK913 | 一线天

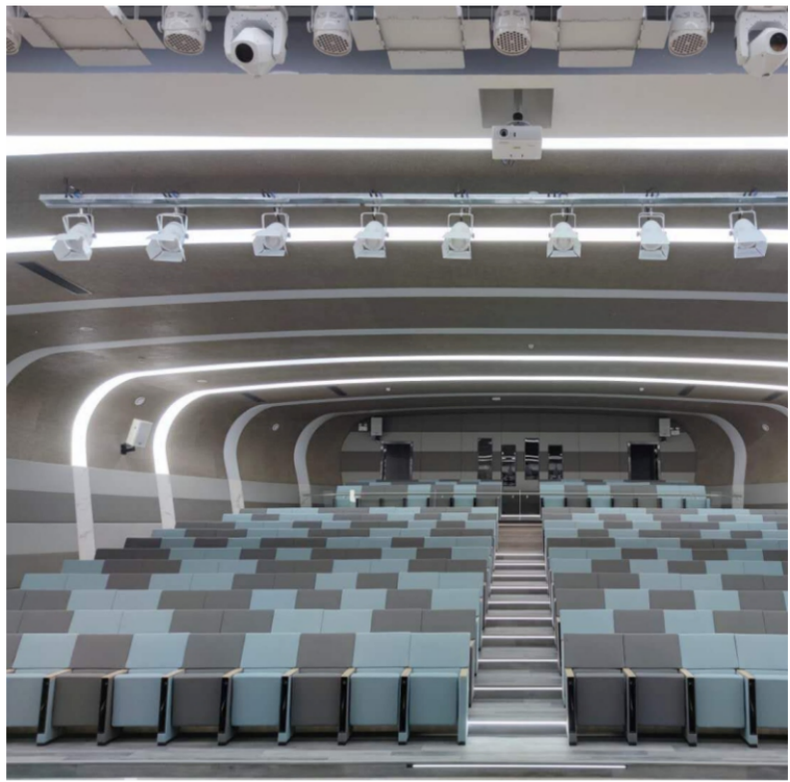
Patent 专利号#: 2018303889384



LK913 | 一线天



LK913 | 一线天



LK962



LK913B | 海波

Patent 专利号#: ZL201930046223.5



LK865 | 迈巴赫

Patent 专利号#: 2019304272244



LK865 | 迈巴赫



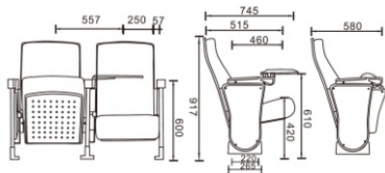


LK865 With Writing Tablet
迈巴赫带写字板





LK8001+02 | 达尔文



铝合金支架写字板 | Alu. Tablet Mechanism



两段式弧形站脚，可调节安装角度，完美适应坡度
Angles Could Be Adjusted To Adapt The Inclined Floor

LK2017+01



LK812



LK2020+09 | 瀑布

Patent 专利号#: ZL202030712207.8

座椅设计灵感源于流淌的瀑布弧度，整个设计结合了“纵”与“横”两个方向的弧度：椅座和椅背外侧均采用流线形的横向的弧形外观设计，椅背内侧软包为流畅的抛物线弧形设计，如瀑布水流一样自上而下的纵向弧形，造型优美，贴合人体坐姿。



LK2020+08 | 天鹅湖

Patent 专利号#: ZL 2020 3 0712205.9

座椅设计灵感源于著名音乐剧“天鹅湖”。整装椅子拥有纤细的椅脚，弧形椅背，可以开合的椅座，犹如单脚站立的天鹅，随时可以展翅高飞。整体设计极具美感和张力。





LK819 | 平行线

Patent 专利号#: 202030711244.7

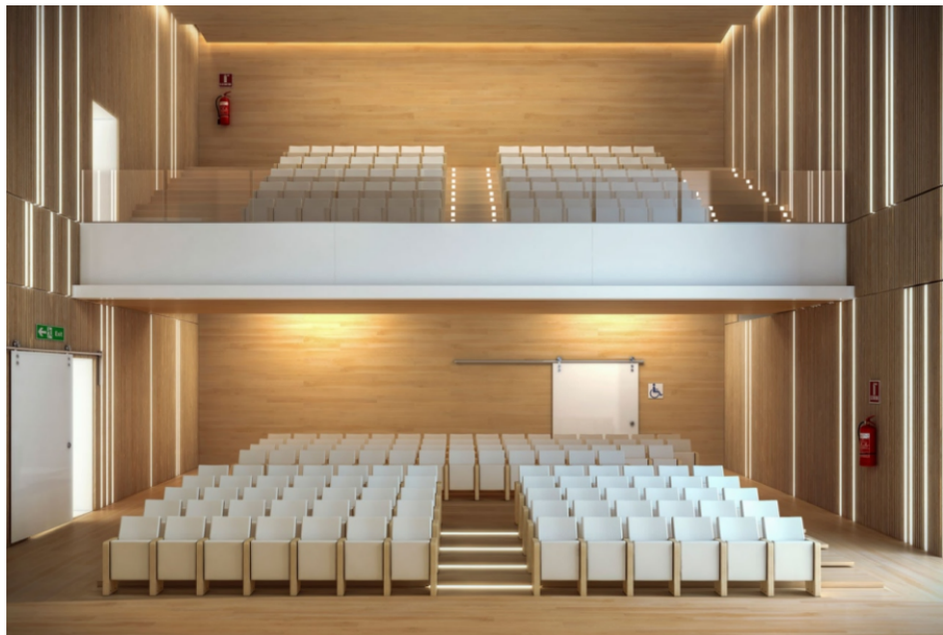
座椅设计灵感源于“平行线”的对称美学：用横向的平行线与纵向的平行线相连，形成“虚”与“实”结合方格形状的侧脚。整体运用简单的线形元素，营造出了几何线条连贯性的美感，贴合身体，整体设计，简洁，整齐，舒适。



LK820 | 几何



LK897

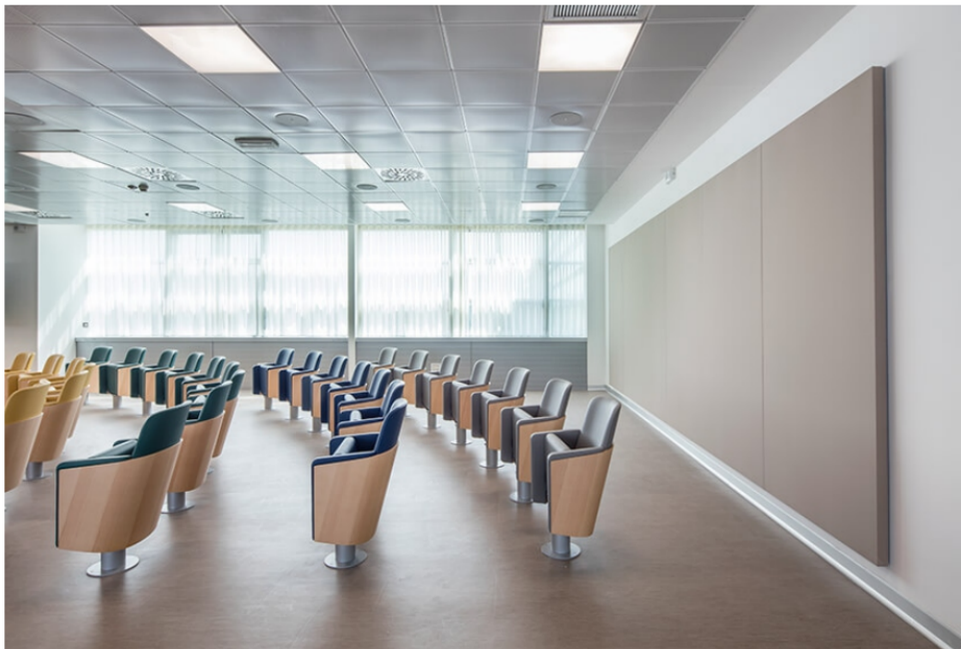


APPLE | 苹果



· Swiveling and auto-return function is available
可选配旋转与自动回正功能

APPLE | 苹果

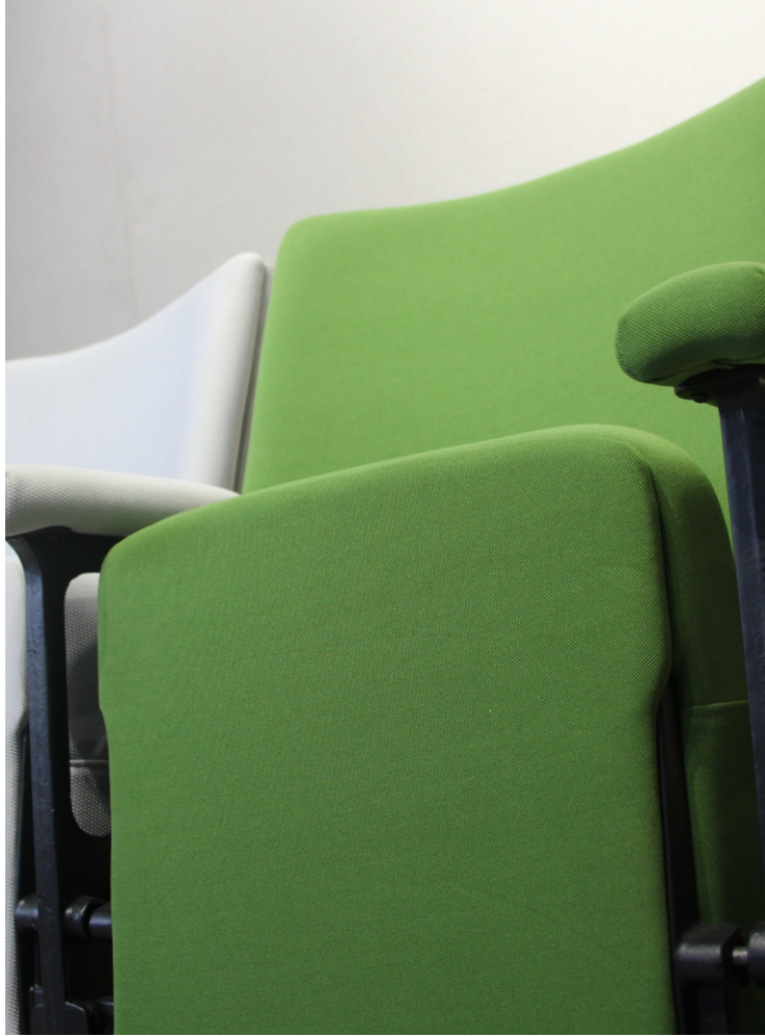




TULIP | 郁金香



LK2011



LK916 | 氧气

Patent 专利号 # 201830151080X



LK916+01 | 美人鱼

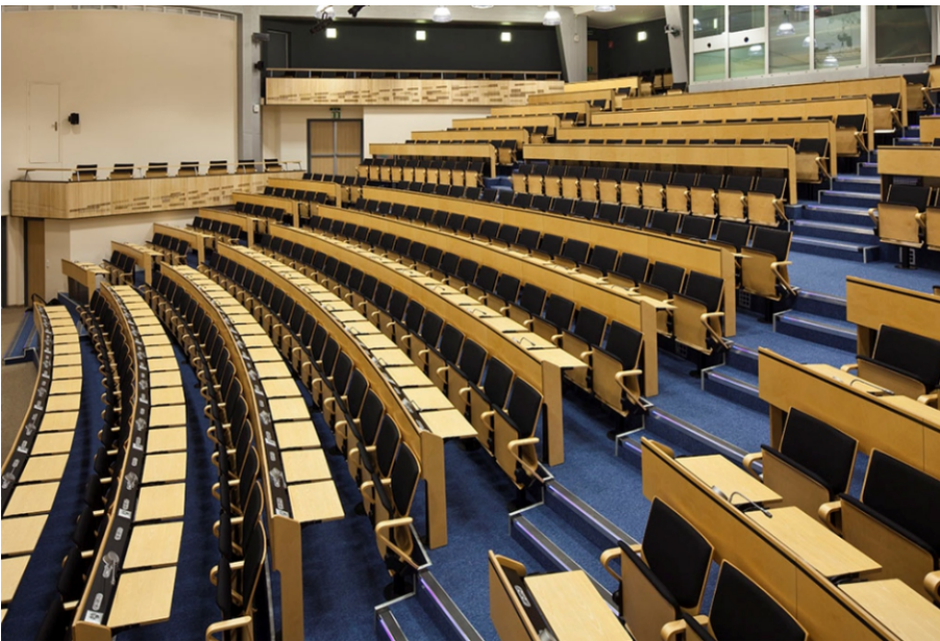
Patent 专利号#: 2018301610460



LK916+01 | 美人鱼



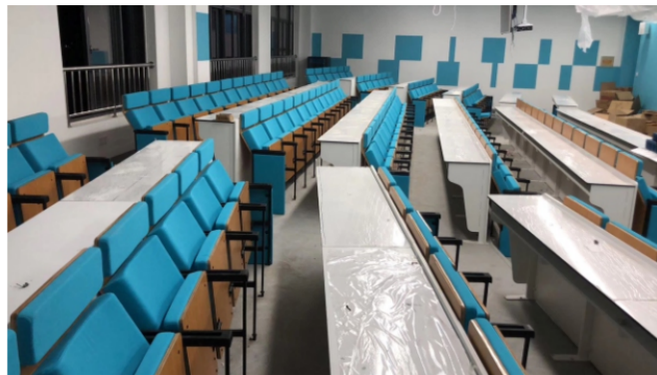
LK916+01 | 美人鱼



LK7009 | 毛毛虫



LK7001A | 皮皮虾



LK1523 | 极简

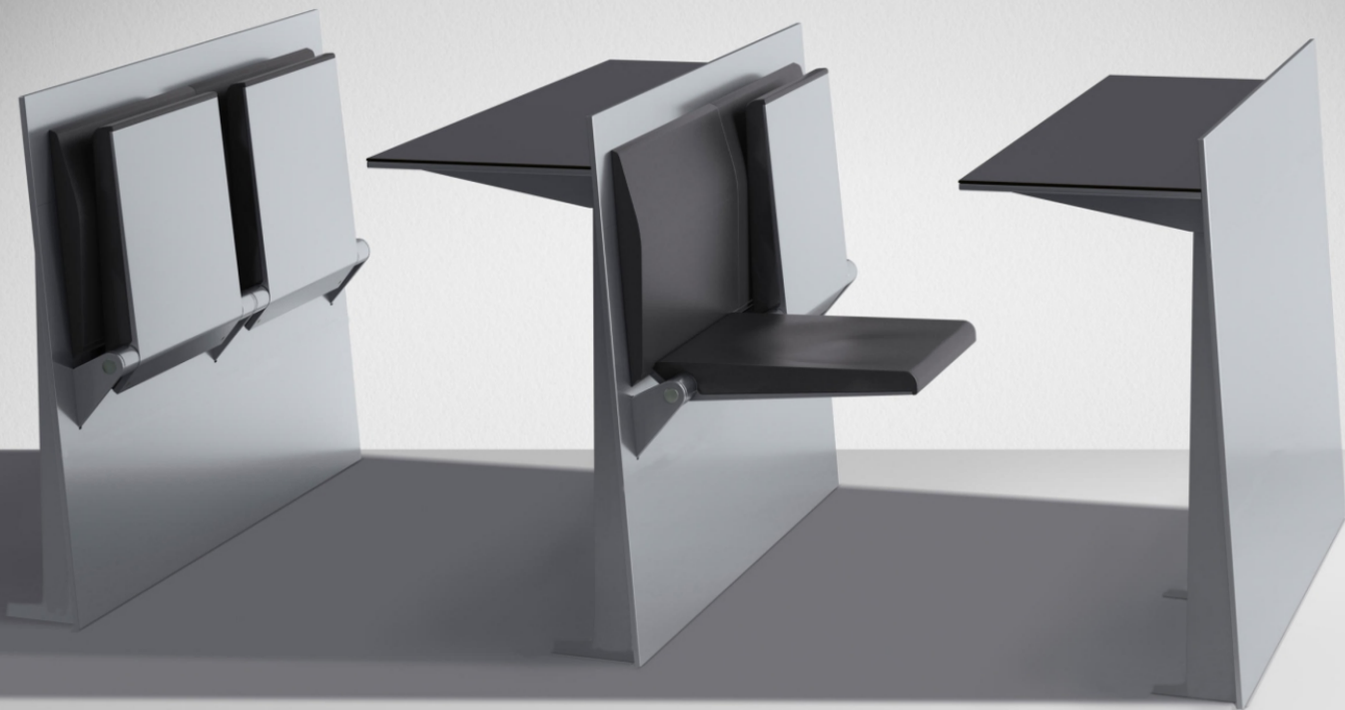


Audio 琳达



BLADE | 刀锋

Patent 专利号#: ZL201830151118.3



BLADE | 刀锋

Patent 专利号#: ZL201830151118.3

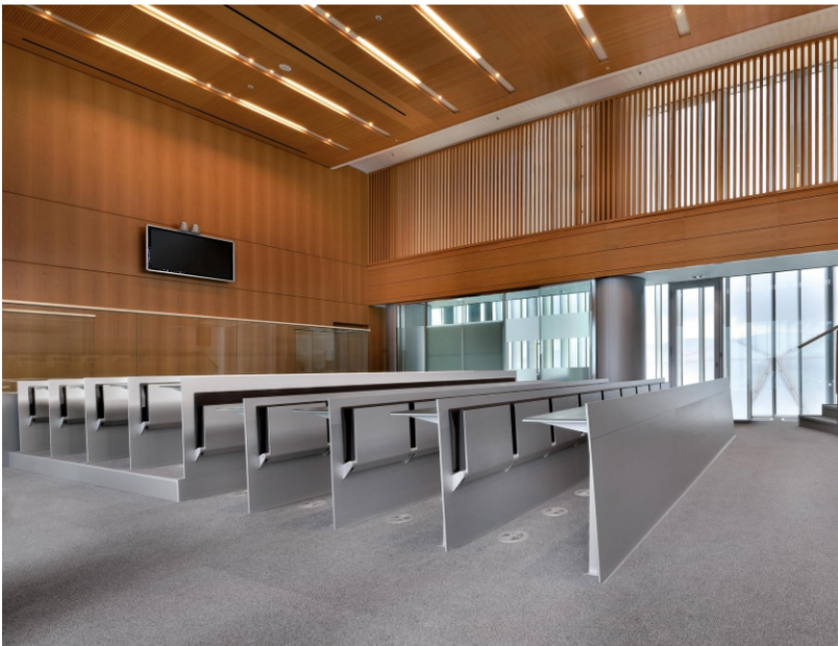
Design | 设计

平直薄的部件元素组合
极致干净简洁的几何美学
构建出了二维形态的幻觉

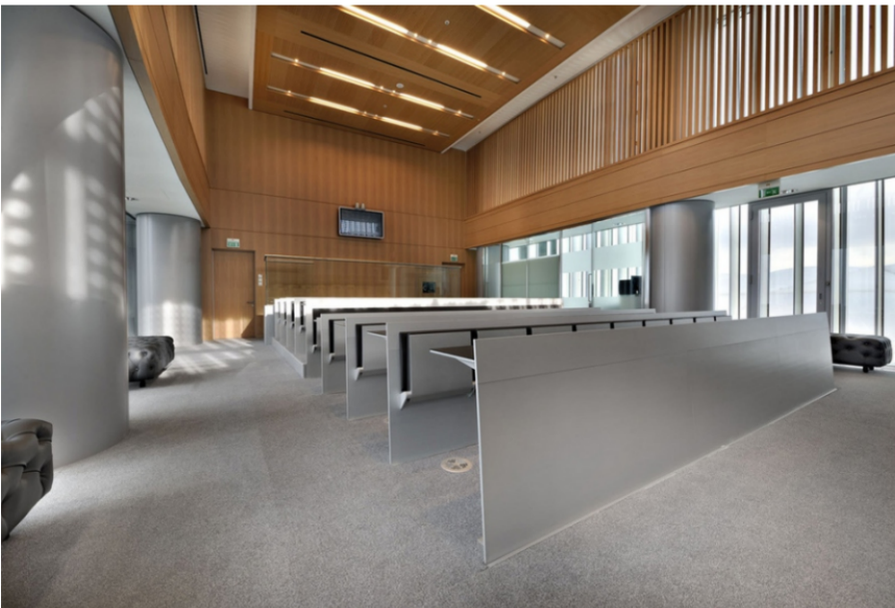
The very reduced thickness of the components, together with the extreme precision and simplicity of the geometry, contribute to create the illusion of two-dimensional shapes.



BLADE | 刀锋



BLADE | 刀锋



LK315T | 一休
Patent 专利号#: 2018306101541



LK315TF



LK315TW



H O U Y X J M P W C V I Q
K R I N B S I T G M L F E
V D H I Z G N Y K P C U N
F E L Q B A K W A X R T V
J R Y N I M U Z K Q G A B
U E T I Q U A L I T Y W A
T E A M H B N V Q P R G G
Z F I S L P G I Y C U J X

若我们需要进行必要的材质，工艺的升级或尺寸，规格的优化，将不另行通知
In order to make the product better, We reserve the right change the size and material when necessary

