





"



设计师文森佐, 梵西 居住和生活在意大利米兰, 毕业于著名的米兰理工大学工业设计系。

Designer Vincenzo Vinci lives and works in Milan, Italy, and graduated from the Industrial Design Department of the prestigious Politecnico di Milano.

文森佐、梵西和他的同名工作室提供等市场不拘一格的效率设计服务, 超过十年的国际设计服务经验使得工作室服务范围从产品设计到空间设 计,视觉技术创新到设计市场前沿研究。坚信设计应该是在常规中进发 独特语言的实用服务,这种开放的态度、对历史遗产的独特感受、对材料、 生产工艺和市场需求的深刻理解。都在其创作和工作方式上有明显体现, 提西工作室设计工作得到众多国际奖项的青睐,包括芝加哥优良设计最 佳家具奖、德国红点设计奖、意大利A、设计大奖等。

Vincenzo Vinci and his eponymous studio provide exclusive cross-market eclectic design services. More than ten years of international design service experience makes the studio's services range from product design to space design, visual technology innovation to the forefront of the design market. Research. We firmly believe that design should be a practical service that bursts out a unique language in the routine. This open attitude, unique feeling of historical heritage, deep understanding of materials, production technology and market demand are clearly reflected in its creation and working methods. Vinci Studio's design work has been favored by many international awards, including the Chicago Good Design Best Furniture Award, the German Red Dot Design Award, and the Italian A' Design Award.

# Inspiration

一种有机、 连续性的线条美感。

An organic, continuous line of beauty.

VELA的诞生源于我们对创造一种功能性培训产品的需求,希望这款培训椅具有现代时尚和创新性等特点。其设计理念是在外观结构上提出一种有机、连续性的线条美感,让弯曲的表面将靠背与扶手合并成一个单一的形状,赋予其具有当代美学的创新性外观。为了连续这个设计概念,腿部也展示其连续性的美感,仿佛它们就是塑料结构的延伸,这种延伸使得产品更具整体的一致性和轻盈感。

The birth of VELA stems from our need to create a functional training product. We hope that this training chair will have the characteristics of modern fashion and innovation. The design concept is to propose an organic and continuous line beauty in the appearance structure, allowing the curved surface to merge the backrest and the armrest into a single shape, giving it an innovative appearance with contemporary aesthetics. In order to continue this design concept, the legs also show the beauty of continuity, as if they are an extension of the plastic structure. This extension makes the product more consistent and light.





# Ergonomic Backrest

座背采用全新进口 PP + 30% 玻纤,注塑成型,表面晒纹处理. 具有韧性强,耐用,容易打理等优点。

Seat back is imported PP + 30% glass fiber, injection molding, surface treatment. The utility model has the advantages of strong toughness, durability, easy care, etc.

## Fold

可折叠的坐板有利于减少该产品对空间的占有率,通过堆放的收纳方式,可大大提高空间的利用率,可适用于空间紧凑或应用不同教学形态的培训空间。

The movable and transformable cushion is beneficial to reduce the space occupation rate of the product, and the storage method of stacking can greatly improve the utilization rate of the space. It can be applied to the training space with compact space or different teaching forms.



# Nesting

整椅形状有利于空间的功能安排,方便整齐的堆放,可适用于空间紧凑或应用不同教学形态的培训空间。

The shape of the whole chair is conducive to the functional arrangement of the space and is convenient for neat stacking; It can be applied to the training space with compact space or different teaching forms.





# Liftable

安全防爆气杆,最大行程 65MM, 可轻松调节升降,使大多数人群都能找到合适的高度。

Safety explosion-proof gas rod, the maximum stroke is 65MM, The lift can be easily adjusted so that most people can find the right height.

# PRODUCT SERIES



# **CLOTH**

采用透气的网背,为用户提供舒适的靠背体验, 其座垫造型的别致设计,赋予流线轻盈的产品之美。

The breathable mesh back provides users with a comfortable backrest experience. The unique design of the seat cushion shape gives the beauty of a streamlined and light product.

#### Mesh



OA-2005

Fabric



TV021



VELA - A



VELA - B



VELA - C



VELA - D















# PACKING INFORMATION





Model: VELA - A
Carton size: 760mm x 560mm x 780mm
Packing: 2 pos one carton
CBM: 0.33m³
Net weight: 18kg
Gross weight: 21kg





**—** 580 **—** 

Model: VELA - B Carton size: 590mm x 590mm x 590mm Packing: 2 pos one carton CBM: 0.2m<sup>3</sup> Net weight: 16.20kg Gross weight: 18.3kg







Model : VELA - D Carton size : 720mm x 440mm x 630mm Packing : 2 pos one carton CBM : 0.2m<sup>3</sup> Net weight : 20.kg Gross weight : 22.1kg

#### 背强度测试:

102 kg

102 公斤持续 60 秒不断裂,不丧失功能。 120KG lasts for 60 seconds without breaking or losing function.

#### 推背疲劳测试:

120000 %

334N 测试 120000 次不断裂,不丧失功能。 334N test 120,000 times without breakage, without loss of function.

#### 座冲击测试:

136 KG

136 公斤冲击高度 6 英寸一次不断裂,不丧失功能。 The impact height of 102 kg is 6 inches without deformation, and the impact height of 136 kg is 6 inches without breakage and loss of function.

#### 座垫疲劳测试:

100000 %

56KG 冲击高度 1.4 英寸 100000 次不断裂,不丧失功能。 56KG impact height 1.4 inches 100,000 times without breaking, without losing function.