

DEKO PV

经典的实体系统隔断墙 Classic System Partition



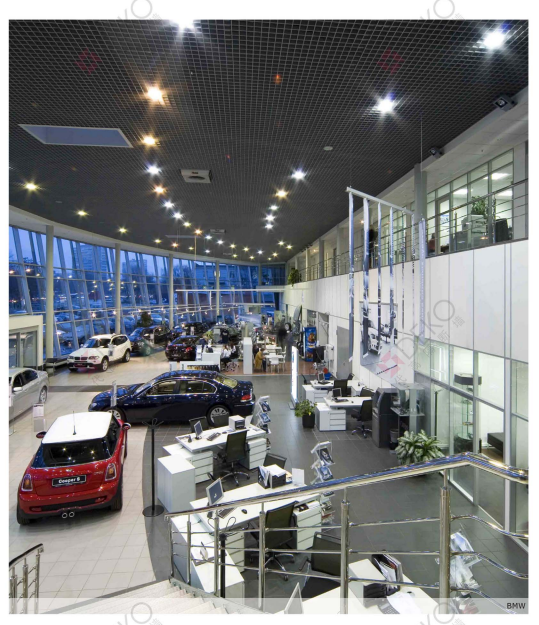


DEKO PV - System Partition 代高PV 实体系统隔断墙

隔断墙系统的灵活性在当代建筑中起到非常主要的作用,快速简单的安装和可拆卸功能对最大限度使用办公空间起到至关重要的作用。 代高PV兼具灵活性与功能性,能够适用于各种类型的建筑。 代高PV的组成部分是可以重新利用的,因此无论是在前期施工中, 还是在后期变更时,都可以和代高其他系列相结合使用。

Flexible partitioning solutions are essential in contemporary buildings. Speed and ease of installation and demountability are paramount to the maximisation of available office space.

DEKO PV is flexible and functional, enabling the partition to be adapted to suit all types of buildings. DEKO PV components are reusable, and matching glazed partitions or doors can be incorporated both during the initial installation and retrospectively.



Prefabricated Partition System 预制的系统

代高系列陽斯墙在全球的施工安装使用已有几十年的历史。成功的 秘诀在于产品的灵活性、可利用率和提供有竞争力的服务。 代高PV系列是由独特的铜制框架作为基础构件组成的。铜制框架配 合石膏板形成牢固、稳定、美观的隔断墙系统。石膏板之间的空腔 中填充岩棉。

电线等可布置在PV空腔内,开关、插座等可装配在石膏板上。

DEKO system partitions have been installed worldwide for many years. This success is primarily due to the flexibility of our product DEKO PV consists of individual elements based on a steel framework. The framework is concealed behind pretreated gypsum boards to form a strong, stable, and attractive partition. The cavity between the gypsum boards is filled with mineral as in conventional drywalls. Cables and other installations can be incorporated within the partition and electrics can be fitted within the gypsum boards.







代高PV這用于各种室内环境。石膏板表面覆盖了可擦洗的乙烯基材 DEKO PV is suitable for a wide variety of interiors. All gypsum 料,这种表面使得隔断墙更加耐用。 surfaces are produced with washable vinyl surfaces. This

预先装饰好的石膏板也可节省大量的安装时间,因为传统的干法墙 通常在完工之后需要进行粉刷。

其他材料也可根据不同项目的设计要求,用作隔断墙的表面材料。

DEKO PV is suitable for a wide variety of interiors. All gypsum surfaces are produced with washable vinyl surfaces. This robust surface provides a durable, attractive finish. Sheet metal, wood veneer, melamine, or laminate can also be used as surface finishes according to specific project requirements.









Doors and Glazed Modules 门页的选择

代高门页被安裝在代高特制的门框上。门页可选择实体、有框玻璃、或者全玻璃的门。 单开或者双开门页是以标准尺寸提供的。也可根据要求提供非标准门页。

代高门可以在已建好的砖墙、混凝土墙和干法墙中进行安装,这样, 门就能够在整个建筑中做到统一。

DEKO Doors are installed in the unique DEKO aluminium frame.

Doors can be solid, glazed, or fully glazed, etc. Single or double leaf doors are available in standard sizes. Non-standard sizes can also be provided.

DEKO Doors can be fitted into existing brick, concrete, and drywalls, so that doors can be standardised throughout the building.











Creating Safe Working Environments 营造安全的工作环境

我们不断地对代高系列隔断墙进行测试和改进,这样做是为了确保产品始终能够达到最新的国际检测标准,包括隔音、防火和环保等方面。不同厚度和品种的代高PV隔断墙可满足不同的需求。 代高PV系统隔断墙的防火测试时间超过60分钟,隔音系数最高可达到58分贝。关于防火和隔音方面的具体情况,可查看ETA认证。 代高PV系统隔断墙也获得了室内环保标志。 DEKO system partitions are constantly tested and developed in order to ensure compliance with the latest international standards for sound reduction, fire resistance, and indoor climate. DEKO PV is produced in different thicknesses and varieties according to individual requirements. DEKO PV system partitions are fire tested up to 60 minutes and sound tested up to Rw 58 dB. Fire and sound technical qualities can be found on DEKO's ETA-approval. DEKO PV system partitions have also been awarded the Danish Indoor Climate Label.





Technical Data 技术数据

内部结构 Inside Structure

精确制造的镀锌钢制支撑 Hot Galvanized Steel Profile 外部框架 Outer Frame 超精级铝合金外型材 High-grade Aluminium Profile 内腔填充 Cavity Filling 50mm板状隔音防火岩棉或类似材料 Mineral Wool

面板装配 Panel Assembly

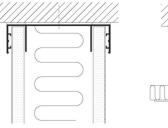
Decorated Gypsum Boards 各种13mm厚度的实体面板

耐火极限 Fire Resistance EI30、EI60、EI90、E120 (ISO834) 抗撞强度 Impact Resistance 400Nm、500Nm (ISO7892) 隔音载数 Airborne Sound Insulation 44dB、52dB、58dB、66dB (ISO140) 环保标准 Environmental Certificate

10 DAYS

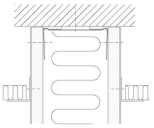


Details for DEKO PV 代高PV 常规节图



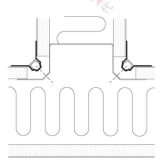
Conventional Fixed Connection

常规固定连接

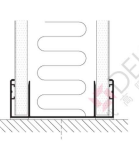


Suspended Ceiling Connection

上顶固定连接



T-connection T型连接

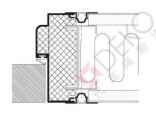


Floor Connection

地面固定连接

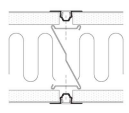


90°转角



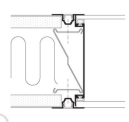
Solid Door and Doorframe

实体门和门框



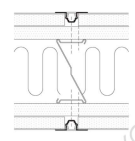
Gypsum Board Joint of Type 1090

石膏板直撑连接



Gypsum Board/Glass Joint

石膏板/玻璃直撑连接



Gypsum Board Joint of Type 1290

1290石膏板直撑连接





Maarkaervej 11-2630 Taastrup Tel :+43 55 77 11 Fax:+43 55 77 13

Koholm4-6000kolding Tel :+75 51 77 22 Fax:+75 51 77 50

E-mail:info@deko.dk-www.deko.dk

全国服务热线:800-988-0610

	Local distributor :
	10.
Į	1/10