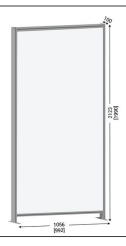


DATA SHEET



Modular acoustic workshop partition for communication space | ESPACE'INFO ACOUSTIC

Reference: 18624

Description:

Modular acoustic workshop partition for communication space | ESPACE'INFO ACOUSTIC very stylish, aesthetic, flexible, modular, quick and easy to assemble for "life-size" visibility. A clever system with all the magnetic accessories will allow you to personalize your project at the best cost. - Modular panels in satin anodized grooved aluminum profile

- Rapid assembly of several panels using flexible connection profiles
- Painted white sheet metal background for magnetic display
- High performance acoustic insulation
- Customizable stretched fabric

Sound insulation is provided by polyethylene foam. This material effectively absorbs noise in demanding environments, particularly in humid environments, without changes in its performance. This makes it a unique alternative to the materials usually used in sound absorption, with many advantages:- Sound absorber

- Recyclable
- Light
- Non-fibrous
- Resistant to humidity and fire
- Reinforced structure

The stretched canvas face will provide you with an Eco-Responsible solution. Sublimation is an ecological and sustainable printing process whose inks are made from water. The supports are made from uncoated polyester and are recyclable. Textile customizable (color and logo) and interchangeable at will.

- Fire classification M1

Benefits:

- A modular acoustic workshop partition allowing you to create communication spaces easily and without work!
- Rapid assembly of several panels using flexible connection profiles
- Simple study of your project by layout diagram and validated by our design office
- A customizable (color and logo) and interchangeable stretched fabric side

Technical specifications:

Application	Documentation
	Management Visuel, Atelier, Communication, Information, Affichage,
Weight (kg)	1.000000
SKU	18624
1 Toddot (Vallic	ESPACE'INFO ACOUSTIC
Product Name	Modular acoustic workshop partition for communication space