





linage of 200X120cm models: WPT200 on the left and details on the right (ambient image)

DESCRIPTION

Acoustic separators are very common to divide work environments, namely in offices and other places where it is necessary to acoustically separate voices or other noise sources

WALLPART® is a portable acoustic blind system, created as a perfect solution for your office, studio, and open spaces that need to be physically separated for acoustic purposes. It provides a remarkable acoustic division due to its sound-absorbing capacities besides being an eco-friendly product made with Polyester fiber, lightweight and semi-rigid material with great sound-absorbing properties.

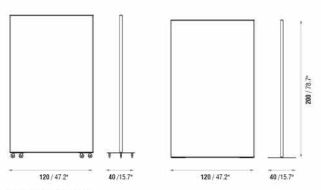
WALLPART® is recommended to physically divide spaces from several sound sources, thus minimizing both the complicity and sound contamination, and clearly improving speech intelligibility.

This product has a resistant rigid structure that can be fitted with wheels and it allows several modules to be coupled with quite tight union angles, forming a free-flowing surface. Other sizes can be manufactured and customized.

FEATURES

- · Portable acoustic blind with wheel option.
- NRC: 0.66/m²
- . Fire-resistance: PET Euroclass B-s3,d2.
- · Aluminum solid structure, excellent insulation.
- · Ideal for open spaces .
- · Applications: ideal for open spaces, recording and rehearsal studios.
- · Installation: easy to install on the provided base.

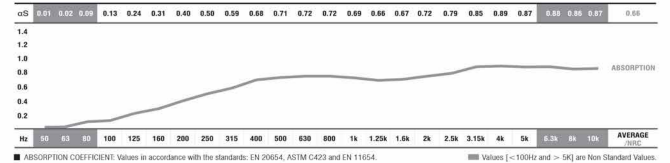
TECHNICAL DRAWINGS



MODELS AND SIZES

	MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
-	WPT200	200 cm (787.7 in)	120 cm (47.2 in)	4 cm (1.57 in)	21.4 Kg (47.18 lbs)
	WPTW200	200 cm (78.7 in)	120 cm (47.2 in)	4cm (1.57 in)	32 Kg (70.55 lbs)

ABSORPTION COEFFICIENT



STANDARD PET COLOURS



IMPORTANT NOTICES

- JOGAN* accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial feasons so require.
 This colours shown on this catalogue are only a reference and an illustration of the products frinishing. The colours shown are not brinding because brightness, cipritast and colour balance may vary due to tax-manerial suppliers changes and some differences may occur in formal range.
 Colours may vary due to rax-manerial suppliers changes and some differences may occur in formal range.
 Typical Indoor Confort Standards state a temperature range of 20°C 27°C, (68°F 81°F), and a relative humanity of less than 60%. These would be considered as normal operational levels of JOCAN* products' range.
 Peppinal aftire standards zizes of all products, line model can be cuistomised upon previous consultations. Zizes may vary slightly due to their production method and some inherent ray-materials characteristics.