WAVY PARTITION TECHNICAL INFORMATION

01 - Materiality

Material class:SandwichMaterial 1:Wood veneerMaterial 2:PolyethyleneMaterial 3:Plywood

Group: Sandwich element

02 - Classification

Product: WAVY Partition

Application class 1: Acoustics & Soundproofing

Application class 2: Automotive & Lightweight Construction

Application class 3: Furniture & Interior

03 - Formal Properties

Thickness: 2 cm (3/4")

Height: 160 / 170 / 180 cm (63 / 66 % / 70 %)

Width: 90 cm (35 3/8")

Surface grade: Oak, Maple or Walnut
Surface material: Natural or RAL 9010
Clear lacquer
Connection: Clamex system

Core material: PE (Polyethylene) foam Weight: 4 kg/m² (0.8 lb/ft²)

Minimum radius

of curvature: 9 cm (3 ½")

Other finishes and sizes available upon

Flexible, lightweight and self-supporting

request

04 - Sensual Qualities

Light transmission: Impermeable

Strength: Soft
Surface structure: Fluted
Processing: Milled

Color: Color collection Gloss: Frosted

Acoustics: Effective

05 - Mechanical Properties

Stability: Dimensionally stable

Mass: Light
Abrasion: Scratch

Special:

Water: Splash-resistant

06 - Description

WAVY Partition is a lightweight and flexible wooden panel. Each panel consists of systematically cut and veneered layers of plywood and foam, which are converted into an integrated structure. The behavior and the characteristics of each basic material provide a combination of a balanced and resilient material. The wavy surface also provides acoustic properties through reflection and / or insulation.

07 - Application

Sound diffusion and noise insulation spatial divider.

08 - Usage

Interior architecture

09 - Ecology

It is a lightweight, easily transported material that efficiently accesses trees as plywood. The panels can be readily re-furbished, redefined and repurposed.

10 - Packaging

Flat-packed, rolled

11 - Production

Made in Germany

12 - Accessories

Side: Oak, Maple or Walnut Foot: Steel, Brushed

WAVY Partition

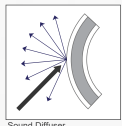


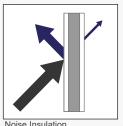
WAVY Partition

WAVY Partition is a room divider that is particularly well suited for shared space that are fluid, private, restaurants, hotels, offices etc. WAVY Partition is made of individual panels that can be easily joined together and in any desired number thanks to a pre-installed connector system.

unique and flexible.

Acoustic







WAVY Partition

Product	Dimensions	Color	Surface	Finish	Core	Weight	Code
WAVY Partition	160 x 90 x 2 cm	Oak	Natural	Clear	PE foam	5.9 kg (13.0 lb)	WP-OA-16-09
	63 x 35 % x 3/4"	Maple	Natural	Clear	PE foam	5.9 kg (13.0 lb)	WP-MP-16-09
		Walnut	Natural	Clear	PE foam	5.9 kg (13.0 lb)	WP-WN-16-09
IIII		White	RAL 9010	Clear	PE foam	5.9 kg (13.0 lb)	WP-LQ-16-09
	170 x 90 x 2 cm	Oak	Natural	Clear	PE foam	6.4 kg (14.1 lb)	WP-OA-17-09
Ħ	66 % x 35 % x 3/4"	Maple	Natural	Clear	PE foam	6.4 kg (14.1 lb)	WP-MP-17-09
		Walnut	Natural	Clear	PE foam	6.4 kg (14.1 lb)	WP-WN-17-09
		White	RAL 9010	Clear	PE foam	6.4 kg (14.1 lb)	WP-LQ-17-09
	180 x 90 x 2 cm	Oak	Natural	Clear	PE foam	6.7 kg (14.8 lb)	WP-OA-18-09
	70 % x 35 % x 3/4"	Maple	Natural	Clear	PE foam	6.7 kg (14.8 lb)	WP-MP-18-09
		Walnut	Natural	Clear	PE foam	6.7 kg (14.8 lb)	WP-WN-18-09
		White	RAL 9010	Clear	PE foam	6.7 kg (14.8 lb)	WP-LQ-18-09
Accessories - Side	160 x 2 x 2 cm	Oak	Natural	Clear		0.6 kg (1.3 lb)	AC-OA-16-09
	63 x 3/4 x 3/4"	Maple	Natural	Clear		0.6 kg (1.3 lb)	AC-MP-16-09
		Walnut	Natural	Clear		0.6 kg (1.3 lb)	AC-WN-16-09
		White	RAL 9010	Clear		0.6 kg (1.3 lb)	AC-LQ-16-09
	170 x 2 x 2 cm	Oak	Natural	Clear		0.7 kg (1.5 lb)	AC-OA-17-09
	66 % x 3/4 x 3/4"	Maple	Natural	Clear		0.7 kg (1.5 lb)	AC-MP-17-09
		Walnut	Natural	Clear		0.7 kg (1.5 lb)	AC-WN-17-09
		White	RAL 9010	Clear		0.7 kg (1.5 lb)	AC-LQ-17-09
	180 x 2 x 2 cm	Oak	Natural	Clear		0.8 kg (1.8 lb)	AC-OA-18-09
	70 ½ x 3/4 x 3/4"	Maple	Natural	Clear		0.8 kg (1.8 lb)	AC-MP-18-09
		Walnut	Natural	Clear		0.8 kg (1.8 lb)	AC-WN-18-09
		White	RAL 9010	Clear		0.8 kg (1.8 lb)	AC-LQ-18-09
Accessories - Foot	16 x 33 x 4 cm	Stainless S	Stool	Brushed		1 0 kg (2 2 lb)	AC-STND
Accessories - Fool	10 X 33 X 4 CIII	Stairiless	oleei .	Diusiled		1.0 kg (2.2 lb)	AC-STND

© 2022 PLY PROJECT

6 1/4 x 35 3/8 x 3/4"