

## Vertikal





## OVERVIEW

VERTIKAL is an effective sound absorber made of EcoSUND consisting of recycled PET. The blinds are discreet and blend naturally into the other design of the room, which can be accentuated with the choice of textiles. VERTIKAL can be adjusted in different positions so that the lot is completely closed or pushed off. Ideal for where you want adjustable reverberation time. The absorbent is laminated on one or two sides – many want a darkening side and a “front” in a different colours. Can be dimensioned to fit the height / width of the premises.

## FORMAT AND MATERIALS

VERTIKAL comes with at least one side of Opaq. The fabric is selected for its ability to allow the sound to pass through to the acoustic panel of EcoSUND® to achieve maximum sound absorption. The back can come with the smooth surface of the sound absorbent core material EcoSUND.

## SURFACE LAYER

VERTIKAL is produced in accordance with customer specifications and is customized for both rail length and height of the blinds. The sound absorbing blinds are made from our unique core material EcoSUND. Standard lamella width is 127 mm and maximum rail length is 3000 mm.

## ECOSUND

Choose the color of the core material. When choosing an absorbent with a straight cut edge where the core material Ecosund is visible from the side. Keep in mind that black core material affects the appearance of a light textile.



## PRESCRIPTION

A.M. Acoustics VERTIKAL. Acoustic slat blind. Sound absorber made of Ecosund®. Rail mounting. Ex 1000 mm. Length: Enter in mm. Surface layer: Opaq.

## CLEANING

Clean with a dry brush/broom or with a vacuum cleaner. if very dirty, clean with cold water, a cloth and a gentle washing up, washing or cleaning detergent.

## FIRE

VERTIKAL has been tested by the national swedish testing institute, sP, and found non-flammable according to nt fire 002.

## MOUNTING

The segments are mounted in the rail delivered together with them. the rail is fixed to the ceiling or to the wall with the belonging attachment details. At the bottom a chain is installed between the bottom weights of the segment.

## ACOUSTIC FACTS

PRODUCT	SURFACE	CONSTRUCTION HEIGHT	63	125	250	500	1	2	4	AW
90°	Opaq	127.00	0.00	0.15	0.30	0.50	0.70	0.90	1.00	0.5
45°	Opaq	90.00	0.05	0.15	0.40	0.70	0.85	0.95	1.00	0.7
stängd	Opaq	20.00	0.00	0.25	0.60	0.95	0.90	1.00	1.00	0.9



Witteveen Projectinrichting  
Ouderkerk a/d Amstel  
Tel: 020 - 496 5030  
info@witteveen.nl  
www.scheidingswand.net  
www.project-inrichting.nl