

Product sheet

standing panels

Technical Data

- Panel upholstered, Sonic technology structure with A-class acoustics certificate, pinnable;
- Zip fastener does not unzip;
- Frame steel pipe;
- Filling acoustic nonwoven with high sound absorption and dispersion properties;
- Foot powder-coated metal;
- Rotation 360° each panel rotates independently

Selected configuration

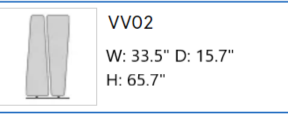
VV02

Height: 65.7" Width: 15.75"

Length: 33.5"

Sustainability

• Sustainable production - we are not indifferent to the environmental impact of our furniture, therefore we provide the essential information on the life cycle of our products through the Environmental Product Declarations (EPD).



Guarantee

5 years. Electrical components

- 2 years.

Material composition

- Wood: 64%
- Steel: 14%
- Fabric: 10%
- Cardboard: 1%
- Polyurethane foam: 10%

Recycled content

18%

Recyclability

- Recycling: 0%
- Downcycling: 100%

*average values for a representative of the group.

Packaging

Materials: cardboard Recyclability: 100%

Fabric technical data

Material100% polyesterWeight366g/m2Abrasion resistance rubPN-EN ISO 12947 - 2:2 100,000Colour fastness to rubbingscale 1-5, max 5 • EN ISO 105x12 (wet/dry) 4-5

Fabric manufacturer's warranty 10 years



acoustic standing panels

Technical Data

- Screen upholstered, acoustic class A, pinnable;
- Zipper decorative, colour: graphite cannot be unzipped
- Frame glued solid wood structure;
- Filling acoustic nonwoven with high sound absorption and dispersion properties;
- Freestanding feet powder-coated metal;
- Spacer powder coated metal; intended for use in screens situated between desks or other solid support from both sides;
- Wheels with brake Ø65 mm;
- Magnetic dry-wipe whiteboard (option with extra charge);
- Connector powder-coated steel

Selected configuration

ZW592 Height: 49.2" Width: 1.57" Length: 23.2" Type of foot: Freestanding foot x 2

Sustainability	Guarantee
 The wood used in the production of our screens is acquired from FSC-certified producers. Some of the available upholstery fabrics are made from post-consumer recycling. Steel feet and fixing elements are powder-coated to reduce the emission of Volatile Organic Compounds. 	- 5 years. Electrical components - 2 years.







Material composition

- Wood: 64%
- Steel: 14%
- Fabric: 10%
- Cardboard: 1%
- Polyurethane foam: 10%

*average values for a representative of the group.

Recycled content

18%

Recyclability

- Recycling: 0%
- Downcycling: 100%

*average values for a representative of the group.

Packaging

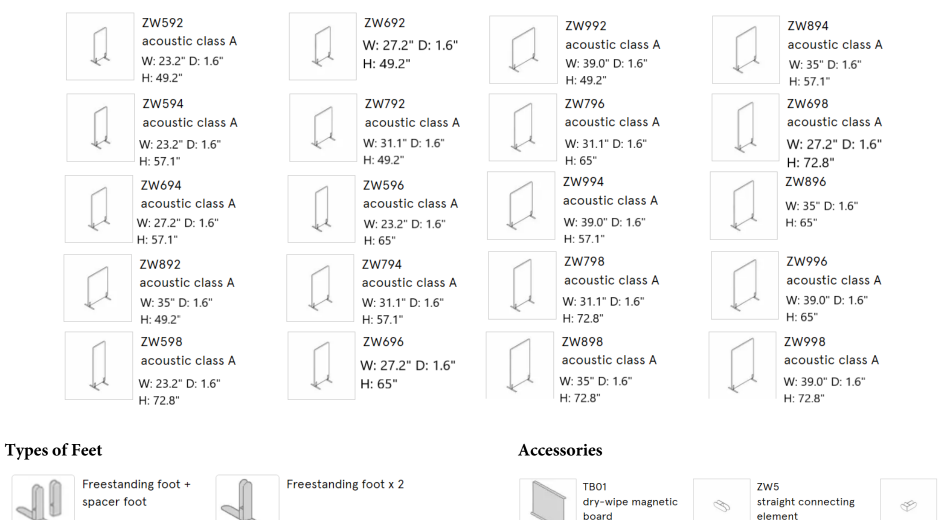
Materials: cardboard Recyclability: 100%

Fabric technical data

Material100% polyesterWeight366g/m2Abrasion resistance rubPN-EN ISO 12947 - 2:2 100,000Colour fastness to rubbingscale 1-5, max 5 • EN ISO 105x12 (wet/dry) 4-5Fabric manufacturer's warranty10 years



Sizes and Dimensions:



W: 92mm

H: 635mm

W: 116mm

H: 50mm

+66\$

connecting element

for three screens

+228\$

7W7

 \otimes

W: 36mm

H: 50mm

ZW8

W: 190mm

H: 50mm

+86\$

×

connecting element

for four screens



Feet with castors

+96\$ netto