fairconstruction

Details on stand partition wall - 350 cm height

Dimensions	Wall elements including cable duct H: 350 cm, W: 100/75 cm, D: 4 cm Total height including adjustable feet, top edge at approx. 360 cm.
Structure Characteristics	Each wall element is composed of a honeycomb structure sandwiched between chipboard panels, film faced and painted white. The upper edge is provided with a cable duct. Each element has 2 adjustable feet to compensate uneven floors.
	Other colors are available at an extra charge on papered walls only.
	Nailing and screwing in walls is permitted. Nails or screws must be driven at least 30 mm into the wall to ensure that they are firmly seated. Walls must not be damaged by painting, stickers or similar. Any films affixed by users must be removed without residues after the trade fair.
	The wall elements are available with a width of 100 and 75 cm. Walls can be connected and subdivided at a 90 degree angle. Partitions are free-standing up to 5 m. For lengths of more than 5 m, your stand must be equipped with 100 cm deep supporting walls placed at a 90 degree angle.
	The maximum load per wall element is 20 kg. For loads of more than 30 kg spread over several wall elements please consult your technical advisor.
	Skirting boards are advisable to cover the gap (approx. 10 cm) caused by the adjustable feet.
Wallpapering and painting	Please note that walls are painted white by default.
	For a superior quality or customized finish, we recommend to have the walls wallpapered and painted by us.
	If you wish your walls to be painted in a color different from white, they must be wallpapered first to protect the material. You can carry out this work with your own wallpaper and paint if you hold a permission for it, or commission us to do so: For orders please contact us online at www.serviceshop.messefrankfurt.com .
Contact	Messe Frankfurt Medien und Service GmbH Fairconstruction

E-Mail: walls.fairconstruction@messefrankfurft.com

Ludwig-Erhard-Anlage 1 60327 Frankfurt am Main



fairconstruction





