

AUCOUSTIC PANELES FOR STACKED SYSTEM

FURNITURE / LIGHTING / ACCESSORIES

PRODUCT FACT SHEET

JDS ARCHITECTS ON THE DESIGN “How to be specific and generic altogether? Shelving systems have a tendency to achieve one concern but never both. We decided to dimension shelving units based on the generic measurements of things to store and display while allowing for them to be combined according to specific needs and desires. The result can be at times a random stack of boxes or a coordinated grid of efficient storage... or both!”

PROCESS The fibers are worked together like mats, which can be pressed over heat-influenced forms that enables the material to maintain its shape.

DESIGNED BY / YEAR OF DESIGN JDS Architects / 2008

TYPE Acoustic panels

DESCRIPTION Easily installed sound absorbing panels for the Stacked Storage system. A great way to have plenty of storage space, while ensuring a better working environment, all provided by the same furniture piece.

ENVIRONMENT Indoor

DIMENSIONS (CM)
Large: L: 61,7 W: 39,9
Medium H: 39,9 W: 39,9
Small: H: 18,1 W: 39,9

MATERIAL Polymer Felt

CLEANING INSTRUCTIONS Vacuum / If necessary use moist cloth.

ABOUT THE DESIGNER Copenhagen based Julien De Smedt is the co-founder of PLOT and an internationally acclaimed architect. He is recognized for his ability to always take a fresh look at things. His works challenge conventions and many have been awarded.

