

Separe collection

by **smpdo**

Separe is a sound-absorbing and space-dividing system that allows creation of diverse spaces for meetings, close collaboration, privacy, and focus. It is a modular system that brings structure to open-plan layouts and interaction processes happening in them. The system is ideal for shared spaces like lounge areas, waiting rooms, libraries, coworking areas, and workplaces. Separe is lightweight and freestanding, suited to build a wide range of configurations, and ready to adjust quickly to changing conditions and preferences. The effective

modularity of Separe enables linear, curved, angular, and circular compositions built in two heights and various directions - thanks to the three types of connecting profiles with flexible joints. It is available in several pre-designed configurations or as a single building element. In that way, one can design it own configuration meeting specific spatial demands. The system can be entirely personalized through a wide range of removable fabric covers and colours of connecting profiles. The fabric-covered elements result in a feeling of casual

comfort and security while effectively absorbing the ambient noise. Their soft surface allows them to be used as a pinboard, while small hooks can be placed anywhere along the top edge for further options. With all parts separately replaceable, Separe has all the necessary ingredients to stay fresh in the long run. It is a sustainable product, entirely produced out of recycled or recyclable materials.



prostoria

















SPECIFICATIONS AND TECHNICAL DRAWING

FRAME	powder coated steel
UPHOLSTERY	fabric (removable)
CONNECTING PROFILE	solid wood + oil or lacquer
INNER FILLING	recycled PET felt

separe low product information website

separe high product information website

SEPARE LOW

dimensions 82 × 20 × 142 cm



CONNECTING PROFILE 1 LOW

dimensions 4 × 2 × 142 cm FOR CONNECTING 2 DIVIDERS



CONNECTING PROFILE 2 LOW

dimensions 4.6 × 4.6 × 142 cm FOR CONNECTING 3 DIVIDERS



CONNECTING PROFILE 3 LOW

dimensions 6 × 6 × 142 cm FOR CONNECTING 4 DIVIDERS



END PROFILE LOW

dimensions 2 × 2 × 142 cm



SEPARE HIGH

dimensions 82 × 20 × 182 cm



CONNECTING PROFILE 1 HIGH

dimensions 4 × 2 × 182 cm FOR CONNECTING 2 DIVIDERS



CONNECTING PROFILE 2 HIGH

dimensions 4.6 × 4.6 × 182 cm FOR CONNECTING 3 DIVIDERS





CONNECTING PROFILE 3 HIGH

dimensions 6 × 6 × 182 cm FOR CONNECTING 4 DIVIDERS





END PROFILE HIGH

dimensions 2 × 2 × 182 cm



CONFIGURATION 1

dimensions 164 × 20 × 142/182 cm CONSISTS OF: 2 × PANELS + PROFILE 1 + 2 × END PROFILE



CONFIGURATION 2

dimensions 246 × 20 × 142/182 cm CONSISTS OF: 3 × PANELS + 2 × PROFILE 1 + 2 × END PROFILE



CONFIGURATION 3

dimensions 328 \times 20 \times 142/182 cm CONSISTS OF: 4 \times PANELS + 3 PROFILE 1 + 2 \times END PROFILE



CONFIGURATION 4

dimensions 328 \times 20 \times 142/182 cm CONSISTS OF: 4 \times PANELS + 3 PROFILE 1 + 2 \times END PROFILE



CONFIGURATION 5

dimensions 246 \times 20 \times 142/182 cm consists of: 3 \times panels + 2 \times Profile 1 + 2 \times END Profile



CONFIGURATION 6

dimensions 410 × 20 × 142/182 cm CONSISTS OF: 5 × PANELS + 4 × PROFILE 1 + 2 × END PROFILE



CONFIGURATION 7

dimensions 164 × 20 × 142/182 cm CONSISTS OF: 7 × PANELS + 6 × PROFILE 1 + 2 × END PROFILE



CONFIGURATION 8

dimensions \emptyset 330 × 142/182 cm CONSISTS OF: 7 × PANELS + 6 × PROFILE 1 + 2 × END PROFILE



CONFIGURATION 9

dimensions 268 × 184 × 142/182 cm

CONSISTS OF: 7 × PANELS + 6 × PROFILE 1 + 2 × END PROFILE



CONFIGURATION 10

dimensions 184 × 184 × 142/182 cm CONSISTS OF: 4 × PANELS + 3 PROFILE 1 + 2 × END PROFILE



CONFIGURATION 11

dimensions 328 \times 328 \times 142/182 cm CONSISTS OF: 8 \times PANELS + PROFILE 3 + 4 \times PROFILE 1 + 4 \times END PROFILE



CONFIGURATION 12

dimensions ø 164 × 142/182 cm CONSISTS OF: 6 × PANELS + PROFILE 2 + 3 × PROFILE 1 + 3 × END PROFILE



