

DAMPA® Space

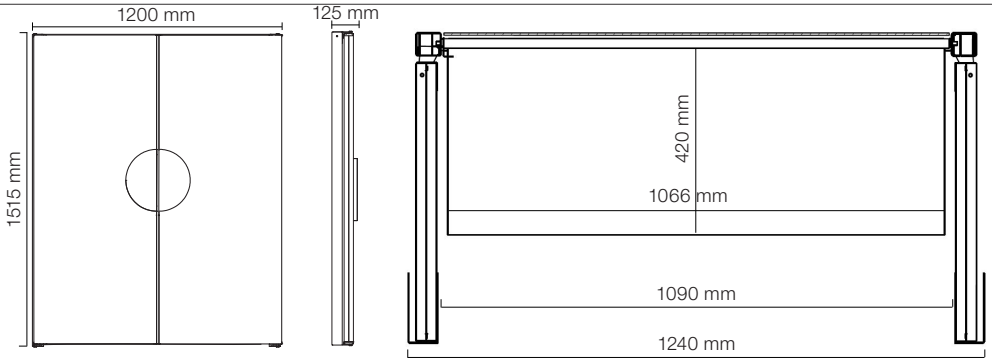
Datasheet

With DAMPA® Space, you get a flexible learning unit that creates a room-within-a-room environment when there is a need for a calm or enclosed area – whether in classrooms or office spaces.

Size (W x H x D)

1200 x 1500 x 125

See more dimensions to the right



Design & Surfaces

Perforation

ST-716: Ø 4 mm, open area 40%.
Unperforated edge.

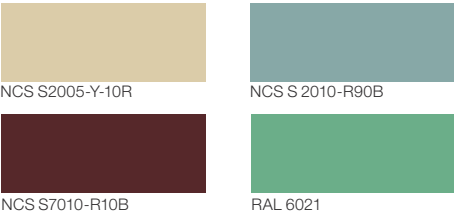
Surfaces

You can choose two colours for the Space unit; one for the handles and one for the remaining metal parts.

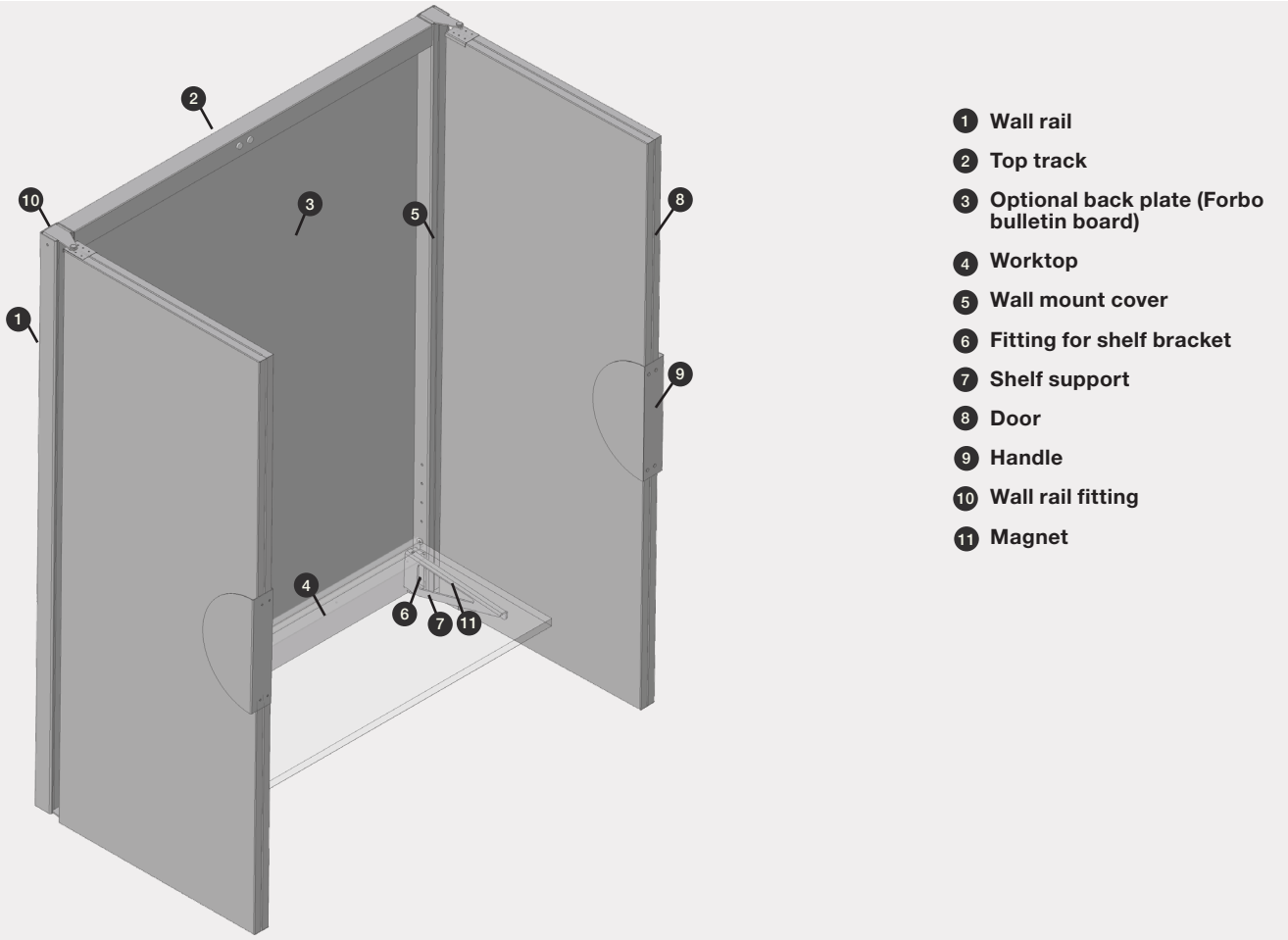
Additionally, a separate colour can be selected for the back panel, while the desk is supplied in plywood.

For more information on available colour options, please refer to the product brochure.

Colours for doors and handles



System



For more information, see seperate installation guide

Technical properties

Material

Frame:	Steel (2 mm)
Doors:	Perforated steel (0,7 mm)
	Glass wool (30 mm)
Worktop:	Plywood (18 mm)
Optional back plate:	Forbo bulletin board (6 mm)
	or steel (1mm)

System weight

System weight: 41,5 kg/pc

Corrosion Class

Class B (confer EN13964, table 8 og 9)

Fire Classification

Frame & doors:	B-s1, d0
Worktop:	B-s1, d0
Forbo bulletin board:	E-s3

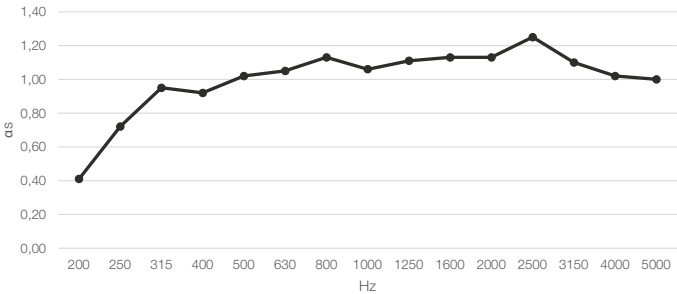
Formaldehyd

DAMPA products are manufactured from metal, ensuring zero formaldehyde emissions.

Acoustic

Is delivered in acoustic class A* in accordance with EN 11654

*In-house measurements have been conducted



Certifications and tests

EPD (frame and doors)
Sound absorption measurements

Find all certifications and tests at dampa.com or scan the QR code below



Sustainability

DAMPA® Space is both reusable and recyclable.

Thanks to the material's robust properties and long lifespan, DAMPA® Space is ideal for reuse.

Moreover, due to the mechanical characteristics of metal, the solution can be recycled with relatively few resources to produce new products after end of use. DAMPA's metal solutions can thus be recycled repeatedly without leaving the circular loop.

Disassembly after end of use: The metal component with acoustic felt is recycled as metal scrap. The glass wool is removed and recycled along with the corresponding type of mineral wool. The tabletop and mounting rail are separated and recycled according to material type.