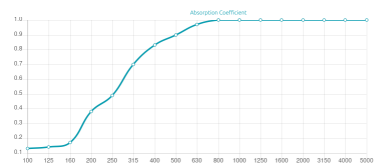
# artnovion

# Sparta Med CL - Absorber

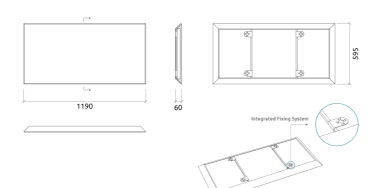
### Fabric Absorber



#### Performance



### Technical Information





#### Features

Absorption Range: 350 Hz to 8000 Hz Acoustic Class: B | (aw) = 0,95 Notice: COVID-19 Safe (clenable) only available on the Twill Finish.

This product is available in the following Fire Rate: FR | Fire Rated & COVID-19 Safe

# PRODUCT COMPOSITION:

Sparta Med CL | Twill Fabric Finish (FR & COVID-19 Safe)

- Twill Acoustic fabric\* | COVID-19 Safe
- Fire Retardant HMDF Structural Frame
- Sound PET absorption layer

\*Certified to OEKO-TEX® Standard 100, BS EN 13501-1 B, s1, d0

Fixing system:

This panel is installed with an integrated fixing system, hung on screws.

# Dimensions:

FR - TF | 595x1190x45mm | 3.68 Kg



#### Sparta Med CL - Absorber

#### Fabric Absorber

Noise in healthcare facilities is a well know problem with serious consequences. Acoustic levels in today's hospitals are the highest ever documented and have a tremendous impact on the privacy, comfort and stress levels of patients and staff. Even in well-being spaces, such as gyms, pools or spas; acoustic comfort plays a huge role in how beneficial and enjoyable our experience is.

Artnovion's pioneer MedLine offers high-quality acoustic solutions tailored to the strict requirements of these spaces. From panels made from  $hospital-grade\ anti-bacterial\ coatings,\ to\ extremely\ hard-wearing,\ was hable,\ anti-odour\ finishes-the\ Medline\ caters\ to\ a\ wide\ market,\ solving\ acoustic$ issues in environments that - up to now – have been impossible to address.

 $Sparta\ is\ an\ acoustic\ panel\ with\ a\ simple\ design\ fashioned\ for\ an\ absorption\ treatment\ range\ from\ 350\ Hz\ up\ to\ 8000\ Hz.$ 

The COVID-19 pandemic has challenged operational standards for all sectors of the economy. COVID-19 Safe (cleanable) available on the Twill Fabric Finish.

#### **Product finishes**

# (FR - TF) Twill Fabric Finishes | COVID-19 Safe (cleanable)











FR | (T67) Burgundy



FR | (T74) Prussian Blue



FR | (T75) Charcoal



FR | (T77) Eggshell

#### Purpose

- Improved speech intelligibility
- Noise control
- Reducing excessive reverberation

### Recommended for

Healthcare & Well-being

- Public Spaces
- Meeting Rooms
- Auditoriums
- Food Courts
- Public Corridors