

*Shaping your  
acoustic environment.*



**Artnovion** Pro Audio & Studio Catalog

*Passion for Acoustics.*

We are Artnovion

At Artnovion we are driven by passion. Passion for acoustics, passion for performance and an eternal passion to provide an amazing customer experience. With a talented team, we work hard to push the boundaries of acoustic engineering to create a unique collection of trendsetting and high performance products.

Pro Audio & Studio Catalog

Artnovion's Pro Audio & Studio range was created to satisfy the needs of the music and entertainment industry. People from all over the world unite to dedicate themselves to the challenges of the sound and music industry, tackling the needs of musicians and audio professionals. Artnovion has developed a

comprehensive range of acoustic panels for absorption, diffusion and low frequency treatment; that can be used to create specific acoustic treatments for spaces such as broadcasting, recording, and post-production studios. Different environments require specific treatments, with this range we want to help construct your perfect solution.



RTP Broadcast Studio



Ummet Ozcan Music Studio



Pardon Studios



DJ Aquarius Studio

Santa Catarina Recording Studio



Lito's Place Recording Studio



Wicked and Loud Control Room

Why Artnovion



20% Increased Performance

Optimized on both sides.



33% Space Optimization

Nested foam design.



Anti-Warping Technology

Unique frame design.



Fire safety

Available in either standard (FG) or fire rated versions (FR).

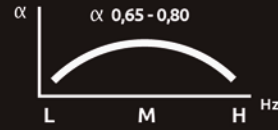


Complexity Simplified

Mechanical fixing systems for our entire range of products.



## Wooden Absorbers



**Type:**  
Hybrid Absorber

**Function:**  
Absorption and Diffusion

**Wood Finishes**  
FG | Furniture Grade  
11 Lacquered Wood Finishes  
3 Natural Wood Finishes

**Fabric Finishes**  
FG | Furniture Grade  
10 Suede fabric finishes  
24 Weave fabric finishes

**Dimensions:**  
Standard: 595x595 mm  
Doble V: 595x1190 mm  
Doble H: 1190x595 mm  
Galan: 1190x297 mm  
Galan Dimi: 595x297 mm

### Azteka



#### Absorber



#### Doble V Absorber\*



### Orion



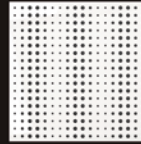
#### Absorber



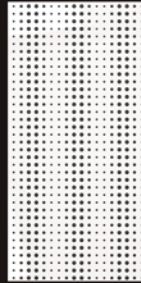
#### Doble V Absorber



### Kea



#### Absorber



#### Doble V Absorber



### Athos



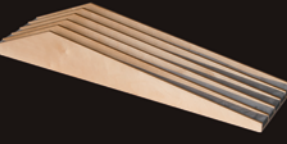
#### Absorber



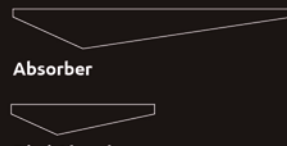
#### Doble H Absorber



### Galan



#### Absorber



#### Dimi Absorber



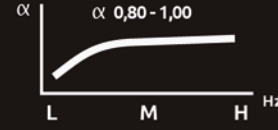
## Tuneable Absorbers



### Skyros



## Fabric Absorbers



**Function:**  
Absorption

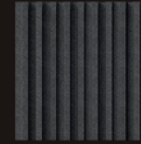
**Fabric Finishes**  
FG | Furniture Grade  
10 Suede fabric finishes  
24 Weave fabric finishes

**Velvet Finishes**  
FG | Furniture Grade  
4 standard finishes

**Printable Fabric Finishes**  
FG | Furniture Grade

**Dimensions:**  
Standard: 595x595 mm  
Dimi: 595x297 mm  
Doble: 595x1190 mm  
Myriad: 257x257 mm

### Agad



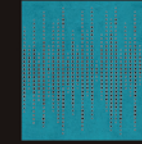
#### Absorber



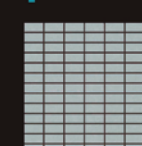
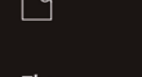
#### Bass Trap



### Athos F



#### Absorber



#### Thor



### Myriad



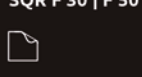
#### Absorber



#### Dimi



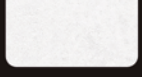
#### SQR



#### RCT



#### Dimensions



#### Dimi



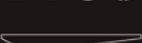
### Andes



#### Absorber



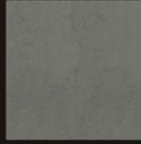
#### Dimi



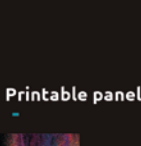
#### Dimi Velvet



### Ulysses



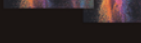
#### Absorber



#### Doble Absorber



#### Printable panels



Ulysses Absorbers are available in custom printed fabrics - you can combine different shapes and prints, creating quality acoustic artwork.

## Bass Traps



**Type:**  
TPDA\*  
VABT\*\*

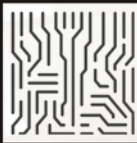
**Function:**  
Low frequency absorption

**Wood Finishes**  
FG | Furniture Grade  
11 Lacquered Wood Finishes  
3 Natural Wood Finishes

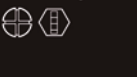
**Fabric Finishes**  
FG | Furniture Grade  
10 Suede fabric finishes  
24 Weave fabric finishes

**Dimensions:**  
Bass Trap - Corner: 595x595 mm  
Bass Trap - Wall: 595x1190 mm

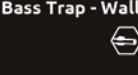
### Azteka



#### Bass Trap - Corner



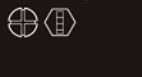
#### Bass Trap - Wall



### Orion



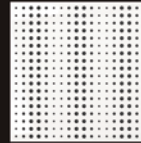
#### Bass Trap - Corner



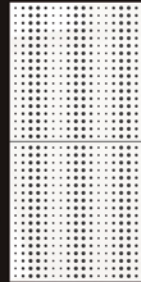
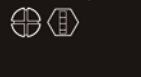
#### Bass Trap - Wall



### Kea



#### Bass Trap - Corner



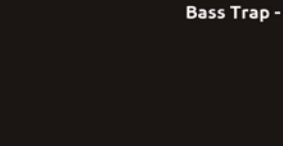
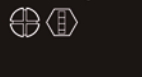
#### Bass Trap - Wall



### Athos



#### Bass Trap - Corner



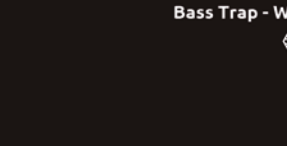
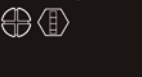
#### Bass Trap - Wall



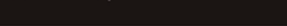
### Ulysses



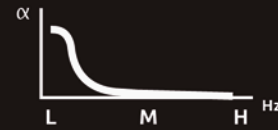
#### Bass Trap - Corner



#### Bass Trap - Wall



## Sub Traps



**Type:**  
3 TPDA\* Core  
1 VABT\*\* Core  
**Function:**  
Low frequency absorption

**Wood Finishes**  
FG | Furniture Grade  
11 Lacquered Wood Finishes  
3 Natural Wood Finishes

**Fabric Finishes**  
FG | Furniture Grade  
10 Suede fabric finishes  
24 Weave fabric finishes

**Dimensions:**  
Sub Trap - Corner: 700x892 mm  
Sub Trap - Stand Alone: 700x892 mm

### Orion



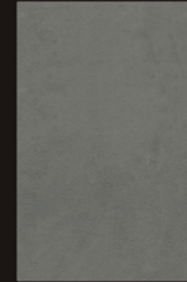
#### Sub Trap - Corner



#### Sub Trap - Stand Alone



### Ulysses



#### Sub Trap - Corner



#### Sub Trap - Stand Alone



## Diffusers



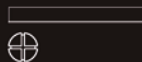
**Function:**  
Diffusion

**Dimensions:**  
Standard: 595x595 mm

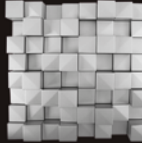
### Logan



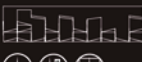
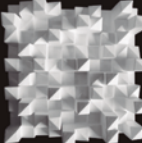
### Aries



### Atlas



### Myron E



**Wood Finishes**  
**Logan | Aries**  
FG | Furniture Grade  
11 Lacquered Wood Finishes  
3 Natural Wood Finishes

**Wood Finishes**  
**Atlas**  
FG | Furniture Grade  
9 Lacquered Wood Finishes  
1 Natural Wood Finishes

**EPS Finishes**  
**Myron E**  
EPS  
3 standard finishes

\*Tuneable Pistonic Diaphragm Absorber (TPDA)  
\*\*Velocity Absorber Bass Trap



Mobile Kits

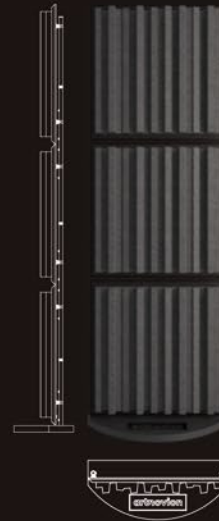
Fuji - Microphone Shield



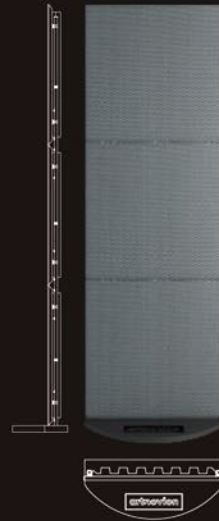
Olympus - Microphone Shield



Agad Mobile Wall



Tua Mobile Wall



Vocal Booth



**Agad | Tua Vocal Booth I**  
8 Mobile walls + 1 Cloud  
Wall size: 595 x 1800 mm  
Booth height: 1840 mm

**Agad | Tua Vocal Booth II**  
11 Mobile walls + 1 Cloud  
Wall size: 595 x 1800 mm  
Booth height: 1840 mm

Drum Booth



**Agad | Tua Drum Booth I**  
5 Mobile walls  
Wall size: 595 x 1800 mm



**Agad | Tua Drum Booth II**  
7 Mobile walls  
Wall size: 595 x 1800 mm



**Agad | Tua Drum Booth III**  
9 Mobile walls  
Wall size: 595 x 1800 mm

FixArt systems



FixArt Tube M6



FixArt Clip



GlueArt



Instant Fix Kit



FixArt Foam



FixArt Cloud



Kit Mobile Wall 3.0



Self-adhesive backing



Integrated fixing system

Add-ons



FixArt Tube Lock



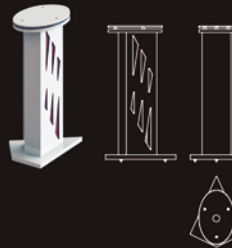
FixArt Connect



M6 Screw Thread receiver Add-on

Furniture

Vector Stand

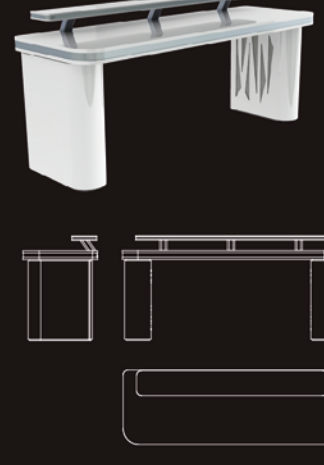


**Wood Finishes**  
FG | Furniture Grade  
9 Lacquered Wood Finishes

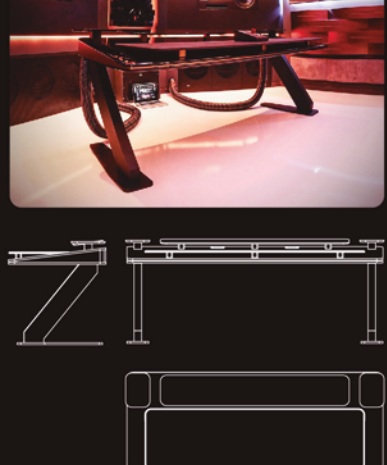
**Fabric Finishes**  
FG | Furniture Grade  
7 Suede fabric finishes

**Dimensions:**  
Vector Stand: 367x494x955mm  
Vector Desk LT: 1800x650x910mm  
Vector Desk ST: 2100x700x910mm  
Antares Desk: 2120x800x855mm

Vector Desk



Antares Desk



Antares



**Absorber**  
S | Absorber-Diffuser  
M | Absorber-Diffuser  
L | Absorber-Diffuser

Absorbers | Bass Trap

**Wood Finishes**  
FG | Furniture Grade  
11 Lacquered Wood Finishes  
3 Natural Wood Finishes

**Fabric Finishes**  
FG | Furniture Grade  
8 Suede fabric finishes

**Dimensions:**  
Standard: 595x595 mm  
Doble V: 595x1190 mm  
Bow S: 595x148x75 mm  
Bow M: 892x148x107 mm  
Bow L: 1190x148x138 mm

Vector



**Absorber**  
S | Absorber-Diffuser  
M | Absorber-Diffuser  
L | Absorber-Diffuser

**Bass Trap - Corner**

Doble V Absorber



Doble V - Bass Trap - Wall

Bow



S | Absorber-Diffuser

M | Absorber-Diffuser

L | Absorber-Diffuser

Bow Tox



Absorber

Dimi S - Absorber

Dimi M - Absorber

Diffusers

**Wood Finishes**  
FG | Furniture Grade  
9 Lacquered Wood Finishes  
1 Natural Wood Finish

**Dimensions:**  
595x595 mm

Atlas



Jan Morel Signature Line

## Sessiondesk Studio Furniture



### The Speaker Stand



#### PORTO-V

The new Porto-V Speaker Stand from Sessiondesk provides the most flexible and acoustically optimised solution for your speakers. The heavy POLIPLX and steel construction makes the stand stable and non-resonating for the clearest speaker signal. The extensive adjustment possibilities guarantee your speakers are always in the perfect position.

**Dimensions:**  
1140x920x1000mm

**Weight:**  
25 kg  
Max speaker weight: 35 kg

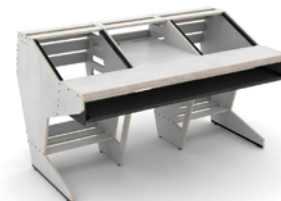
### Basic series



#### GUSTAV

18 Units Rackspace.  
Middle back part is adjustable up and down.  
Surface for near-field speakers.

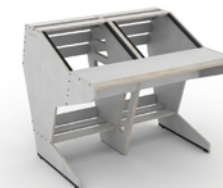
**Dimensions:**  
2348x1127x920mm  
**Wood Finishes:**  
POLIPLX® in 4 standard colours:  
60s brown | 70s white | 80s grey | 90s black



#### OKTAV

18 Units Rackspace.  
Middle back part is adjustable up and down.  
Surface for near-field speakers.  
Optional keyboard drawer.

**Dimensions:**  
1566x1000x920mm  
**Wood Finishes:**  
POLIPLX® in 4 standard colours;  
60s brown | 70s white | 80s grey | 90s black



#### QUINTAV

18 Units Rackspace.  
Surface for near-field speakers.  
Optional keyboard drawer.

**Dimensions:**  
1064x1000x920mm  
**Wood Finishes:**  
POLIPLX® in 4 standard colours;  
60s brown | 70s white | 80s grey | 90s black

### Modularsystem



#### TRAPEZ

The desk with a twist, available in four different sizes - transforming every room into a recording studio, giving you total control.  
Optional keyboard drawer.

**Dimensions:**  
Trapez-060 | 2420x920x1140mm  
Trapez-080 | 2620x920x1140mm  
Trapez-100 | 2820x920x1140mm

The front edge of the middle part is configurable to 60, 80, or 100cm width.



#### TRIO

The Trio provides the most space for your recording and mastering gear.  
Together with three lower racks you get up to incredible 72U of rack space in one studiodesk.  
Optional keyboard drawer.

**Dimensions:**  
1670x920x1000mm



#### DUO

A solution for medium sized production and recording studios.  
Optimized for working with two screens.  
Optional keyboard drawer.

**Dimensions:**  
1140x920x1000mm



Impulso App



A unique acoustic measurement App

A high accuracy user-friendly acoustic measurement App.

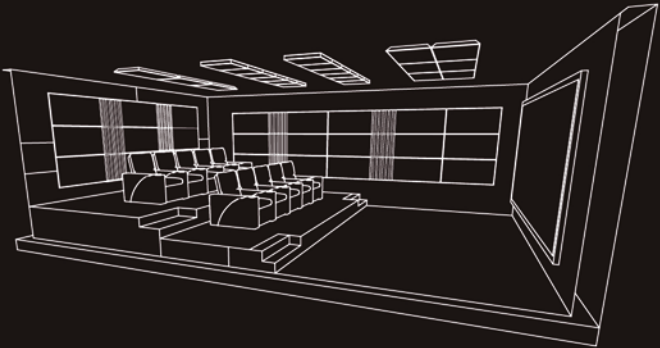
More than a simple measurement tool, Impulso is designed to assist audio and Hi-Fi enthusiasts and professionals tune the acoustics of their rooms without specialist training. With a user-friendly layout, the room measurement is carried out in a few easy steps via the app's intuitive interface.



Impulso provides the reverberation time graph of the space, then allows you to simulate in real-time the effect of a range of Artnovion products, showing how the room acoustics improve, providing the adjusted reverberation time graph and optimum results for each type of space. For users acquainted with acoustic analysis, the app also provides full acoustic metrics, such as an ETC and frequency plot.



CEDIA - Artnovion is featured in the CEDIA Designer, the world's foremost theatre design software.



Project Support is a tool designed to assist professionals. Based on the exact characteristics of each space, we provide the best acoustic treatment solution, tailored to any design.

Project Support

Assisting professionals every step of the way

CEDIA<sup>®</sup>  
MEMBER

Our team is available to answer any questions or suggestions, and is ready to explore the best options for your project. We look forward to helping you create your perfect high performance acoustic ambience.



Co-Financed by:



You can reach us at:

[hello@artnovion.com](mailto:hello@artnovion.com)

[www.artnovion.com](http://www.artnovion.com)

[www.facebook.com/artnovion](https://www.facebook.com/artnovion)