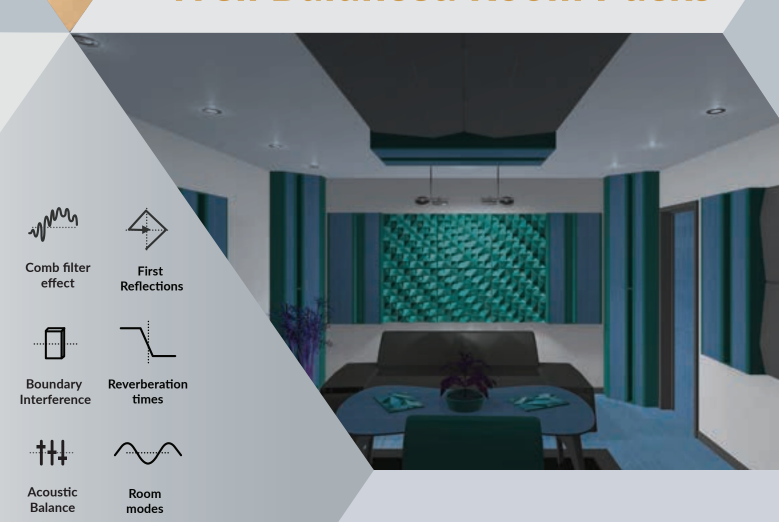


Jocal Jocal Jocal Acoustic panels

Well Balanced Room Packs





BASISPACK

DESCRIPTION

The ATP BASISPACK is conceived for the treatment of the first reflections and the back wall.

The first reflections coming from the speakers occur on the side walls and ceilings and are treated through the use of 24 ATP SNOWSORB absorption panels that will improve sound definition and the sound field image at the mixing position. This is achieved by reducing the interference between the direct sound and specular reflections, controlling the comb filter effects and the reverberation time in the room.

The back wall is treated with 6 ATP CORALREEF diffusion panels to control specular reflections generated from this surface, thus improving the sense of spaciousness within the room providing mid-high frequencies with clarity.

Despite the intentional absence of low frequency absorbent panels, this set of panels helps to enhance the spectrum balance in a rather effective way. It optimizes the acoustic linkage between the listener and the sources, while minimizing the speakers' boundary interference response and the modal emphasis, balancing the frequency response for this type of rooms.

BASISPACK is a very practical assembly kit for Control Rooms and Music Rooms, provided with assembly instructions required to install all acoustic modules.

This pack can be easily adapted by adding modules depending on the size of your room.

Contact us for more information.



First Reflections



Comb filter effect



Reverberation times



Boundary Interference



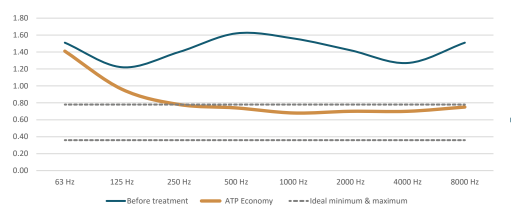
Room



Acoustic Balance

- 42% Reverberation time reduction
- 29% Good RT balance time/frequency
- Ideal for control rooms
- Optimized for rooms with areas between 25 m2 and 35 m2 (279 ft2 and 375 ft2)
- Ideal for minimum height of 2.4 m (95")
- Easily customizable for other room sizes
- Multiple color combinations available
- Very cost effective acoustic balance control
- Mounting instructions/accessories included





1.44s
before treament
RT average

0.84s
after treament
RT average

6dB before SPL noise reduction from 90dB

13dB after SPL noise reduction from 90dB

42%
calculated
RT reduction

29%
Excellent RT balance time/frequency

USED PRODUCTS



ATP SNOWSORB
ABSORBENT PANEL



ATP CORALREEF
DIFFUSOR PANEL



ATP BASSKEEPER ANGLE



ATP BASSKEEPER WALL
TUNED ABSORPTION PANEL

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER DIFFUSOR TUNE	D AB.
ATP SNOWSORB	60x60cm (23.4"x23.4")	24	6	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	3kg (6lbs 10oz)	~	
ATP CORALREEF	60x60cm (23.4"x23.4")	6	2	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	6.3kg (13lbs 15oz)	~	

AVAILABLE COLORS

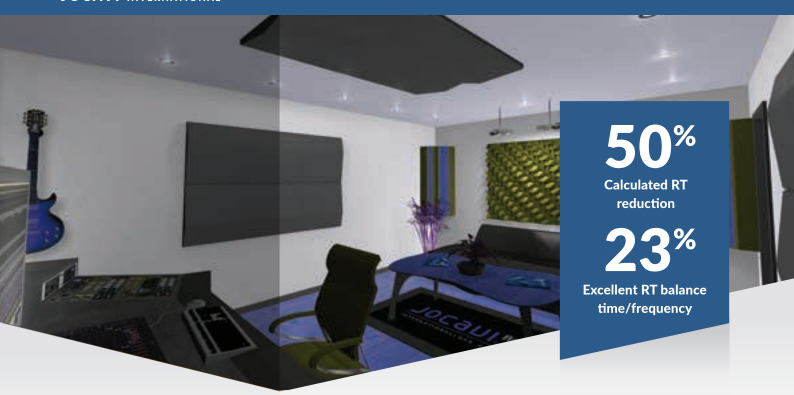
SNOWSORB Velvety finish



CORALREEF Painted EPS



- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
- Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.



COREPACK

DESCRIPTION

The ATP COREPACK complements the BASISPACK by adding more control level elements to the room.

This pack treats the first reflections coming from the speakers that occur on the side walls and ceilings by using 24 ATP SNOWSORB absorption panels that improve sound definition and the sound field image at the mixing position. By using these panels, we are reducing the interference between the direct sound and the specular reflections, controlling the comb-filter effects and the reverberation time in the room.

The back wall is treated with 6 ATP CORALREEF diffusion panels to control specular reflections generated from this surface, thus improving the sense of spaciousness within the room providing clarity to the mid-high frequencies. This pack includes 4 ATP BASS-KEEPER ANGLE low frequency absorbent panels that help control the lower end of the spectrum, as well as provide a better acoustic low-frequency balance throughout the room. The ATP BASSKEEPER ANGLE also helps improve the control of the speakers' boundary interference response and the modal emphasis, producing a good balance of the reverberation time through the spectrum frequencies.

COREPACK is a very practical assembly kit for Control-Rooms and Music Rooms, provided with assembly instructions required to install all acoustic modules

This pack can be easily adapted by adding modules depending on the size of your room.

Contact us for more information.



First Reflections



Comb filter effect



Reverberation times



Boundary Interference



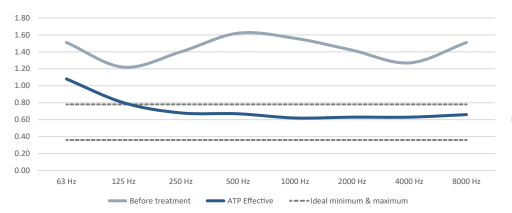
Room modes



Acoustic Balance

- 50% Reverberation time reduction
- 23% Good RT balance time/frequency
- Ideal for control rooms
- Optimized for rooms with areas between 25 m2 and 35 m2 (279 ft2 and 375 ft2)
- Ideal for minimum height of 2.4 m (95")
- Easily customizable for other room sizes
- Multiple color combinations available
- Very cost effective acoustic balance control
- Mounting instructions/accessories included*





before SPL noise reduction from 90dB

reduction from 90dB

RT reduction

time/frequency

USED PRODUCTS



ATP SNOWSORB ABSORBENT PANEL



ATP CORALREEF **DIFFUSOR PANEL**



ATP BASSKEEPER ANGLE **TUNED ABSORBENT PANEL**



PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER DIFFUSOR TUNED AB.
ATP SNOWSORB	60x60cm (23.4"x23.4")	24	6	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	3kg (6lbs 10oz)	✓
ATP CORALREEF	60x60cm (23.4"x23.4")	6	2	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	6.3kg (13lbs 15oz)	~
ATP BASSKEEPER (Angle)	120x44x44cm (47.2"x17.3"x17.3")	4	2	65x65x120cm (2' 1 3/5"x2' 1 3/5"x3' 11 1/4")	8.2kg (18lbs 2oz)	~

AVAILABLE COLORS

SNOWSORB Velvety finish

























Pine

CORALREEF Painted EPS



- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
 Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- · Shipping options might affect the availability of included adhesives.



PROPACK

DESCRIPTION

The ATP PROPACK complements the ATP COREPACK by adding an even higher control level to the room.

Similar to the BASISPACK and the COREPACK, the PROPACK treats the first reflections coming from the speakers that occur on the side walls and ceilings through the use of 24 ATP SNOWSORB absorption panels that improve sound definition and the sound field image at the mixing position. By using these panels, we are reducing the interference between the direct sound and the specular reflections, controlling the comb-filter effects and the reverberation time in the room. The back wall is treated with 6 ATP CORALREEF diffusion panels to control specular reflections generated from this surface, thus improving the sense of spaciousness within the room providing clarity to the mid-high frequencies.

The main difference is that PROPACK is more effective for larger rooms. Including 8 ATP BASSKEEPER ANGLE low frequency absorbent panels for the corners, as well as a whopping 10 ATP BASSKEEPER WALL low frequency absorbent panels for the walls, it offers higher control power of stationary low-frequencies. The ATP BASSKEEPER ANGLE and WALL also help improve the control of the speaker boundary interference response and the modal emphasis, producing a good balance between the reverberation time through the frequency range. This amount of low frequency absorption will definitely provide you with the best balance you can possibly achieve with an acoustic treatment pack.

PROPACK is a very practical assembly kit for Control-Rooms and Music Rooms, provided with assembly instructions required to install all acoustic modules.

This pack can be easily adapted by adding modules depending on the size of your room.

Contact us for more information.



First Reflections



Comb filter effect



Reverberation times



Boundary Interference



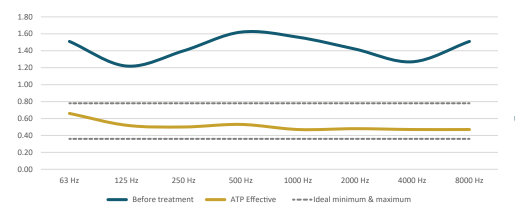
Room modes



Acoustic Balance

- 64% Reverberation time reduction
- 10% Excellent RT balance time/frequency Ideal for control rooms
- Optimized for rooms with areas between 25 m2 and 35 m2 (279 ft2 and 375 ft2)
- Ideal for minimum height of 2.4 m (95")
- Easily customizable for other room sizes
- Multiple color combinations available
- Very cost effective acoustic balance control
- Mounting instructions/accessories included*





before SPL noise reduction from 90dB

reduction from 90dB

RT reduction

USED PRODUCTS



ATP SNOWSORB ABSORBENT PANEL



ATP CORALREEF **DIFFUSOR PANEL**



ATP BASSKEEPER ANGLE TUNED ABSORBENT PANEL



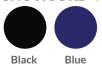
ATP BASSKEEPER WALL **TUNED ABSORPTION PANEL**

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER DIFFUSOR	TUNED AB.
ATP SNOWSORB	60x60cm (23.4"x23.4")	24	6	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	3kg (6lbs 10oz)	~	
ATP CORALREEF	60x60cm (23.4"x23.4")	6	2	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	6.3kg (13lbs 15oz)	~	
ATP BASSKEEPER (Angle)	120x44x44cm (47.2"x17.3"x17.3")	8	2	65x65x120cm (2' 1 3/5"x2' 1 3/5"x3' 11 1/4")	8.2kg (18lbs 2oz)		~
ATP BASSKEEPER (Wall)	120x60cm (47.2"x23.4")	10	5	65x35x120cm (2' 1 3/5"x1' 1 7/9"x3' 11 1/4")	7.2kg (15lbs 14oz)		~

AVAILABLE COLORS

SNOWSORB Velvety finish













Wengé







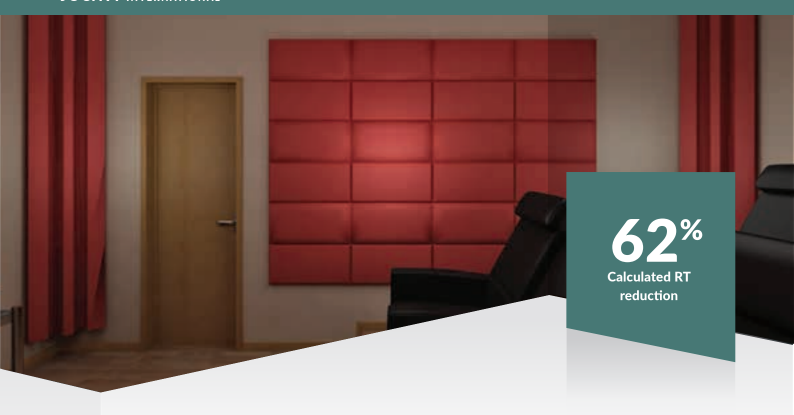




CORALREEF Painted EPS



- · JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some dizerences may occur in tonal range.
- Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics
- Shipping options might affect the availability of included adhesives.



HiFi STUDIOROOM

DESCRIPTION

The ATP HiFi/STUDIOROOM pack was developed to fulfil and achieve the perfect combination between aesthetics and acoustics in Hi-Fi, Home Cinemas and Music Rooms. This Room Pack is also an excellent solution for rehearsal or studio live-rooms, whenever an acoustically treated space is required to listen, play or study music in general. This pack is a set of acoustic panels destined for mid-sized rooms.

Despite the intentional exclusion of low frequency absorbent panels in this pack, the achieved result helps to enhance, the real way, the sound produced inside the room and to optimize the acoustic bond between the active listener and the speakers in the room, while minimizing the speakers' boundary interference response and the modal emphasis, creating a quiet less reverberating atmosphere, resulting in a true and pleasant acoustic environment with an adequate frequency/RT balance.

HiFi/STUDIOROOM is a very practical assembly kit for Hi-Fi listening rooms, Music and Studio-Rooms, provided with all assembly instructions required to install all acoustic modules.

This pack can be easily adapted by adding modules depending on the size of your room.

Contact us for more information.



First Reflections



Comb filter effect



Reverberation times



Boundary Interference

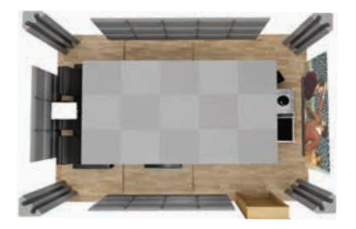


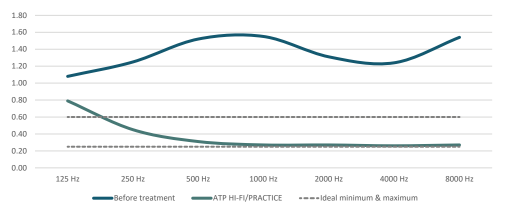
Room modes



Acoustic Balance

- 62% Reverberation time reduction
- Ideal for Hi-Fi, Home Cinemas and practice rooms
- Optimized for rooms with areas between 17 m2 and 30 m2 (183 ft2 and 323ft2)
- Ideal for minimum height of 2.4 m (95")
- Easily customizable for other room sizes
- Multiple color combinations available
- Very cost effective acoustic balance control
- Mounting instructions/accessories included*





RT average

before SPL noise reduction from 90dB

reduction from 90dB

RT reduction

USED PRODUCTS



PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER	DIFFUSOR TUNED AB.
ATP SEAFOAM	60x60cm (23.4"x23.4")	60	15	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	3kg (6lbs 10oz)	~	
ATP TRAP 40S	60x36x36cm (23.4"x14.2"x14.2")	16	4	65x65x120cm (2' 1 3/5"x2' 1 3/5"x3' 11 1/4")	2.8kg (6lbs 3oz)		~

AVAILABLE COLORS

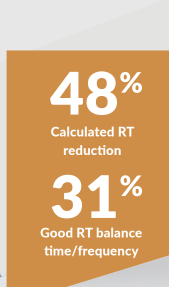
SEAFOAM Velvety finish



TRAP Velvety finish



- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
 Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- · Shipping options might affect the availability of included adhesives.





ATP PACK 01

DESCRIPTION

According to the audio and home cinema fans designation, home cinema and studios this is a system designed to be assembled in the average rooms of anyone's house. Usually, these rooms have neither the correct dimensional proportions nor the ideal acoustic conditioning materials for a good audition. This assembling example, the ATP™ PACK 01 acoustic panel set, has been designed for rooms measuring between 9m² and 13m² (97ft² and 140ft²). It optimises the placement of the acoustic treatment components, the listener and the electro acoustic equipment, while minimising the SBIR and the modal emphasis to produce the best frequency response in the room.

To simplify the room design, JOCAVI™ developed the ATP™ PACK 01 for small home cinema and music rooms with the aim to obtain an authentic acoustic framing, by correcting and arranging the sound perceptibility in your room. You can choose from the two ATP™ PACK 01 available solutions: Standard or Excellence, depending on your needs and aesthetic taste.

In a practical way, ATP™ PACK 01 was designed for small-sized rooms. The acoustic elements remain exposed. They are easily assembled and all accessories needed are included.

Contact us for more information.



First Reflections



Comb filter effect



Reverberation times



Boundary Interference



Room



Acoustic Balance

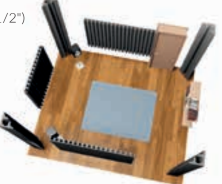
FEATURES

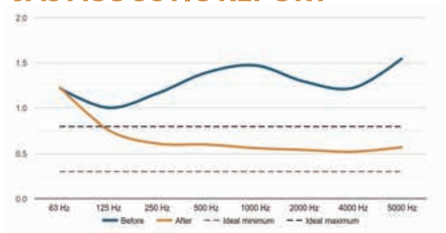
- \bullet For rooms with an area between: $9m^2$ and $13m^2$ ($97ft^2$ and $140ft^2$)
- •For rooms with volumes between: 22m³ and 35m³(777ft³ and 1236ft³)
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms
- ullet The simulated and tested rooms are totally empty, and only the referred ATP $^{\text{TM}}$ PACK 01 acoustic panels are applied
- Traditional room with dimensions (L,W,H): 3.47m/2.85m/2.50m (136.6"/112.2"/98.4")
- Walls: masonry with painted fine plaster and a wooden door

•Ceiling: 12mm (1/2")

- thick plaster

• Floor: natural floating parquet





RT average

before SPL noise reduction from 90dB

after SPL noise reduction from 90dB

calculated RT reduction

Excellent RT balance time/frequency

USED PRODUCTS



8 x WAVYFUSER **DIFFUSOR PANEL**



8 x FOAMSORB ABSORBENT PANEL



8 x TRAP **BASSTRAP**

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER DIFFUSOR TUNED AB.
ATP WAVYFUSEF	R 60x60cm (23.6"x23.6")	8	3	65x65x35cm (25.6" x 25.6" x 13.8")	4kg (6lbs 10oz)	~
ATP FOAMSORB	60x60cm (23.6"x23.6")	8	2	65x65x35cm (25.6" x 25.6" x 13.8")	3.58kg (13lbs 15oz)	~
ATP TRAP 30R	120x60cm (47.2"x23.6")	8	2	125x65x35cm (49.2" x 25.6" x 13.8")	3.58kg (7lbs 15oz)	~

AVAILABLE FINISHINGS

WAVYFUSER EPS



FOAMSORB and TRAP Regular foam



- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
 Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- · Shipping options might affect the availability of included adhesives.



49%
Calculated RT reduction
35%
Good RT balance time/frequency

ATP PACK 02

DESCRIPTION

While some customers favour the ATP[™] PACK 01 acoustic panel set, others certainly need an answer for their larger-sized rooms. The ATP[™] PACK 02 acoustic panel set has been designed for rooms measuring between 13 and 17m² (139.93 ft² and 182.99 ft²). The approach consists in adjusting the panel quantities to the room's sizes which are slightly bigger than the size of the ATP[™] PACK 01.

The acoustic treatment modules must also be placed in relation to the listener and the speakers, while minimising the SBIR and the modal emphasis to produce a frequency response as flat as possible in the room.

Given the elegant look of these Acoustic Elements, most of our customers prefer to leave them in sight as if they were acoustic sculptures. In a practical way, ATP™ PACK 02 have been designed for small-sized rooms. They are easily assembled and all needed accessories are included. You can choose from the two ATP™ PACK 02 available solutions: Standard or Excellence, depending on your needs and aesthetic taste.

Contact us for more information.



First Reflections



Comb filter effect



Reverberation times



Boundary Interference



Room



Acoustic Balance

FEATURES

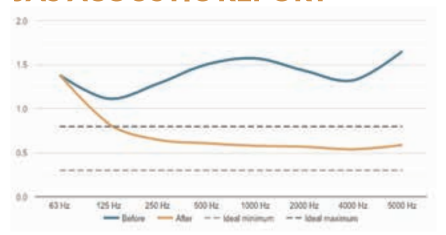
- For rooms with an area between: 13m² and 17m² (140ft² and 183ft²)
- For rooms with volumes between: $35m^3$ and $45m^3(1236ft^3)$ and $1589ft^3$)
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms
- •The simulated and tested rooms are totally empty, and only the referred ATP $^{\rm m}$ PACK 02 acoustic panels are applied
- •Traditional room with dimensions (L,W,H): 4.31m/3.58m/2.80m (169.7"/140.9"/110.2")
- •Walls: masonry with painted fine plaster and a wooden door

•Ceiling: 12mm (1/2")

- thick plaster

• Floor: natural floating parquet





before SPL noise reduction from 90dB

after SPL noise reduction from 90dB

calculated RT reduction

Excellent RT balance time/frequency

USED PRODUCTS



12 x WAVYFUSER **DIFFUSOR PANEL**



12 x FOAMSORB ABSORBENT PANEL



8 x TRAP **BASSTRAP**

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT A	ABSORBER DIFFUSOR TUNED AB.
ATP WAVYFUSE	R 60x60cm (23.6"x23.6")	12	4	65x65x35cm (25.6" x 25.6" x 13.8")	4kg (6lbs 10oz)	~
ATP FOAMSORB	60x60cm (23.6"x23.6")	12	3	65x65x35cm (25.6" x 25.6" x 13.8")	3.58kg (13lbs 15oz)	~
ATP TRAP 30S	120x60cm (47.2"x23.6")	8	2	125x65x35cm (49.2" x 25.6" x 13.8")	3.58kg (7lbs 15oz)	✓

AVAILABLE FINISHINGS

WAVYFUSER EPS



FOAMSORB and TRAP Regular foam



- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
 Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.



62%
Calculated RT reduction
17%
Good RT balance time/frequency

ATP PACK 03

DESCRIPTION

The ATPTM PACK 03 is an acoustic panel set designed for rooms measuring between 17m2 and 24m2 (183ft2 and 258ft2). This set of panels has been therefore prepared for medium-sized rooms, which are probably the most usual ones.

The presence of acoustic panels in a room helps to enhance, in the most real way, the sound produced by its system, thus improving the soundstage and the channel separation.

The next step is to optimise the acoustic coupling between the listener and the speakers, while minimising the SBIR and the modal emphasis to produce a frequency response as flat as possible in the room.

It uses low-frequency tuned modules, BKA120 and BKW120, which are duly balanced with the absorbers and diffusers FSO060 and WAV060, as pictures show.

It is imperative to use these modules in this type of rooms in order to hold the energy at low frequencies. You can choose from the two ATP™ PACK 03 available solutions: Standard or Excellence, depending on your needs and aesthetic taste.

Contact us for more information.



First Reflections



Comb filter effect



Reverberation times



Boundary Interference



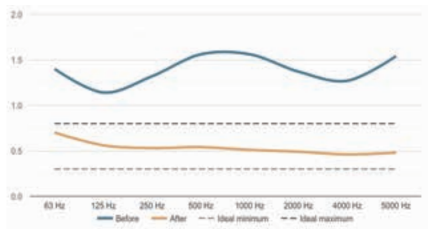
Room modes



Acoustic Balance

- For rooms with an area between: 17m² and 24m² (183ft² and 258ft²)
- For rooms with volumes between: 45m³ and 58m³(1589ft³ and 2048ft³)
- For use in medium-sized home-theatre rooms, home-studios, Hi-fi rooms or instrument rooms
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms
- •The simulated and tested rooms are totally empty, and only the referred $\mathsf{ATP^{TM}}$ PACK 03 acoustic panels are applied
- Traditional room with dimensions (L,W,H): 5.82m/4.00m/2.50m (229.1"/157.5"/98.4")
- •Walls: masonry with painted fine plaster and a wooden door
- •Ceiling: 12mm (1/2")
- thick plaster
- Floor: natural floating parquet





before SPL noise reduction from 90dB

after SPL noise reduction from 90dB

RT reduction

Excellent RT balance time/frequency

USED PRODUCTS



18 x WAVYFUSER **DIFFUSOR PANEL**



18 x FOAMSORB **ABSORBENT PANEL**



8 x BASSKEPPER ANGLE **BASSTRAP**



4 x BASSKEPPER WALL BASSTRAP

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER DIFFUSOR TUNE	D AB.
ATP WAVYFUSER	60x60cm (23.6"x23.6")	18	6	65x65x35cm (25.6" x 25.6" x 13.8")	4kg (6lbs 10oz)	~	
ATP FOAMSORB	60x60cm (23.6"x23.6")	18	5	65x65x35cm (25.6" x 25.6" x 13.8")	3.58kg (13lbs 15oz)	~	
ATP BASSKEEPER ANGLE	120x44X44cm (47.2" x 17.3" x 17.3")	8	4	65x65x120cm (25.6" x 25.6" x 47.2")	8.2kg (18lbs 2oz)	•	
ATP BASSKEEPER WALL	120x60cm (47.2" x 23.6")	4	2	125x65x35cm (49.2" x 25.6" x 13.8")	7.2kg (15lbs 14oz)	•	

AVAILABLE FINISHINGS

WAVYFUSER, BASSKEEPER ANGLE, BASSKEEPER WALL EPS



FOAMSORB Regular foam



- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
 Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.



ATP PACK 04

DESCRIPTION

The ATP™ PACK 04 is specific for medium sized music rooms, as it was designed for rooms measuring between 24m2 and 30m2 (258ft2 and 323ft2).

You can choose from the two ATP™ PACK 04 available solutions: Standard or Excellence, depending on your needs and aesthetic taste.

It provides acoustic comfort in control room studios, recording rooms, hi-fi or home-cinema rooms, rehearsal rooms, etc. It uses low-frequency tuned modules, BKA120 and BKW120, which are duly balanced with the absorbers and diffusers FSO060 and WAV060, as pictures show.

It is imperative to use these modules in this type of rooms in order to hold the energy at low frequencies. The integration of the acoustic modules, sound system and listener is decisive for a good audition, therefore minimising the differences in the distribution of the acoustic pressure and minimising the modal emphasis and SBIR (speaker-boundary interference response).

Contact us for more information.



First Reflections



Comb filter effect



Reverberation times



Boundary Interference



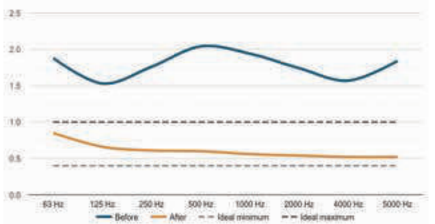
Room modes



Acoustic Balance

- •For rooms with an area between: 24m² and 30m² (258ft² and 323ft²)
- \bullet For rooms with volumes between: $58 m^3$ and $90 m^3 (2048 ft^3$ and $3178 ft^3)$
- For use in control room studios, tracking rooms, hi-fi or home-cinema rooms, rehearsal rooms, etc.
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms
- ullet The simulated and tested rooms are totally empty, and only the referred ATP $^{\text{TM}}$ PACK 04 acoustic panels are applied
- Traditional room with dimensions (L,W,H): 6.52m/4.48m/2.80m (256.7"/176.4"/110.2")
- •Walls: masonry with painted fine plaster and a wooden door
- •Ceiling: 12mm (1/2")
- thick plaster
- Floor: natural floating parquet





1.79s

0.61s
after treament
RT average

84dB before SPL noise reduction from 90dB

74dB after SPL noise reduction from 90dB

66% calculated RT reduction

21%
Excellent RT balance time/frequency

USED PRODUCTS



24 x WAVYFUSER
DIFFUSOR PANEL



24 x FOAMSORBABSORBENT PANEL



8 x BASSKEPPER ANGLE BASSTRAP



8 x BASSKEPPER WALL BASSTRAP

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER DIFFUSOR T	UNED AB.
ATP WAVYFUSER	60x60cm (23.6"x23.6")	24	8	65x65x35cm (25.6" x 25.6" x 13.8")	4kg (6lbs 10oz)	~	
ATP FOAMSORB	60x60cm (23.6"x23.6")	24	6	65x65x35cm (25.6" x 25.6" x 13.8")	3.58kg (13lbs 15oz)	~	
ATP BASSKEEPER ANGLE	120x44X44cm (47.2" x 17.3" x 17.3")	8	4	65x65x120cm (25.6" x 25.6" x 47.2")	8.2kg (18lbs 2oz)		~
ATP BASSKEEPER WALL	120x60cm 47.2" x 23.6")	8	4	125x65x35cm (49.2" x 25.6" x 13.8")	7.2kg (15lbs 14oz)		~

AVAILABLE FINISHINGS

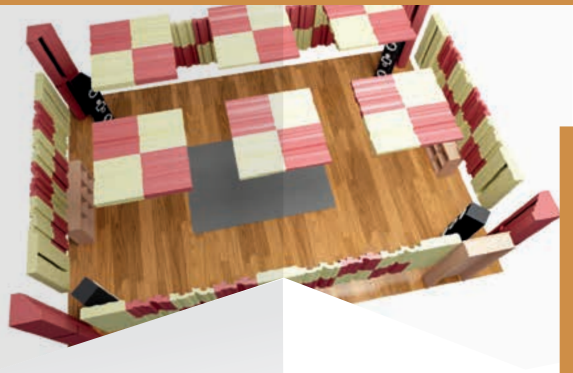
WAVYFUSER, BASSKEEPER ANGLE, BASSKEEPER WALL EPS



FOAMSORB Regular foam



- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
- Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.



62%
Calculated RT reduction
21%
Good RT balance time/frequency

ATP PACK 05

DESCRIPTION

The ATP™ PACK 05 is specific for large-sized music rooms, as it was designed for rooms measuring between 30m2 and 40m2 (323 ft2 and 430 ft2). You can choose from the two ATP™ PACK 05 available solutions: Standard or Excellence, depending on your needs and aesthetic taste.

It provides acoustic comfort in control room studios, recording rooms, hi-fi or home-cinema rooms, rehearsal rooms, etc. It uses low-frequency tuned modules, BKA120 and BKW120, which are duly balanced with the absorbers and diffusers FSO060 and WAV060, as pictures show.

It is imperative to use these modules in this type of rooms in order to hold the energy at low frequencies **Contact us for more information.**



First Reflections



Comb filter effect



Reverberation times



Boundary Interference



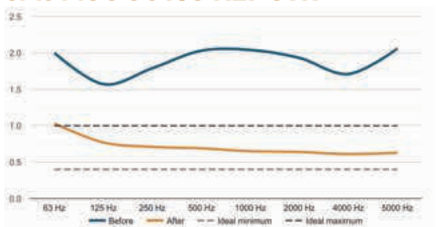
Room modes



Acoustic Balance

- For rooms with an area between: 30m² and 40m² (323ft² and 430ft²)
- •For rooms with volumes between: 90m³ and 130m³ (3178ft³ and 4591ft³)
- For use in control room studios, tracking rooms, hi-fi or home-cinema rooms, rehearsal rooms, etc.
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms
- •The simulated and tested rooms are totally empty, and only the referred ATP™ PACK 05 acoustic panels are applied
- Traditional room with dimensions (L,W,H): (L,W,H): 7.45m/5.20m/3.20m (293.3"/204.7"/126.0")
- Walls: masonry with painted fine plaster and a wooden door
- •Ceiling: 12mm (1/2")
- thick plaster
- Floor: natural floating parquet





before SPL noise reduction from 90dB reduction from 90dB

RT reduction

Excellent RT balance time/frequency

USED PRODUCTS







32 x FOAMSORB ABSORBENT PANEL



8 x BASSKEPPER ANGLE **BASSTRAP**



10 x BASSKEPPER WALL **BASSTRAP**

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER DIFFUSOR TUNED AB.
ATP WAVYFUSER	60x60cm (23.6"x23.6")	32	11	65x65x35cm (25.6" x 25.6" x 13.8")	4kg (6lbs 10oz)	✓
ATP FOAMSORB	60x60cm (23.6"x23.6")	32	8	65x65x35cm (25.6" x 25.6" x 13.8")	3.58kg (13lbs 15oz)	~
ATP BASSKEEPER ANGLE	120x44X44cm (47.2" x 17.3" x 17.3")	8	4	65x65x120cm (25.6" x 25.6" x 47.2")	8.2kg (18lbs 2oz)	~
ATP BASSKEEPER WALL	120x60cm 47.2" x 23.6")	10	5	125x65x35cm (49.2" x 25.6" x 13.8")	7.2kg (15lbs 14oz)	~

AVAILABLE FINISHINGS

WAVYFUSER, BASSKEEPER ANGLE, BASSKEEPER WALL EPS



FOAMSORB Regular foam



- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
 Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.

Calculated RT reduction Good RT balance time/frequency



ATP PACK 1.0 CT

DESCRIPTION

Imagine having the same level of acoustic excellence as a professional studio in your home. That's the vision behind this collection of acoustic products. Whether you're recording, mixing, mastering, or simply playing music, these easy-to-install solutions are designed to give you the perfect sound environment for your musical creations. From a small home studio to a professional space, this product line can be customized to meet your specific needs.

We offer a range of pre-simulated room sizes and a consulting service to ensure you get the perfect acoustic solution tailored to your setup. When used in the right proportions, these three models create a harmonious balance in your room, covering the entire frequency spectrum.

Our simulations show that these acoustic solutions offer near-perfect control over reverberation time and modal distribution, resulting in an ideal acoustic environment for producing, recording, or playing music.

In a practical way, the ATP PACK 1.0 CT is designed for small-sized rooms. The Acoustic elements remain exposed. They are easily assembled and all accessories are included.





First Reflections



Comb filter effect



Reverberation times



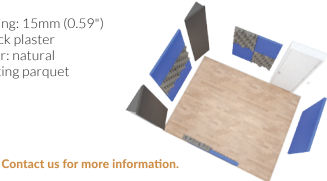
Boundary Interference

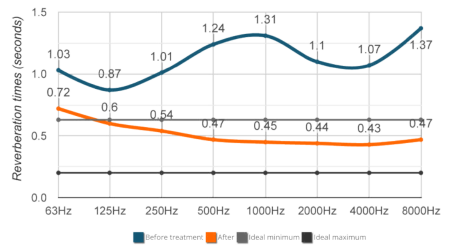




Acoustic **Balance**

- For rooms with an area between: 9m2 and 13m2 (97ft2 and 140ft2), Very cost effective acoustic ballance control
- For rooms with volumes between: 24m3 and 32m3 (847ft3 and 1130ft3)
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms The simulated and tested rooms are totally empty, and only the referred ATP™ PACK 1.0 CT acoustic panels are applied
- Traditional room with dimensions (L,W,H): 3.47m /2.85m/ 2.50m (136.61"/112.2"/98.43")
- Walls: masonry with painted fine plaster and a wooden door
- Ceiling: 15mm (0.59") - thick plaster
- Floor: natural floating parquet





0.52s1.13s

PRODUCTS







12 x BASMEL SC5 ABSORBENT PANEL



BASSTRAP

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX net WEIGHT	ABSORBER	DIFFUSOR	TUNED AB.
ATP CORALREEF	60x60cm (23.6"x23.6")	06	2	65x65x35cm (25.6" x 25.6" x 13.8")	11,4kg (25lbs 3oz)		~	
ATP BASMEL SC5	60x60cm (23.6"x23.6")	12	2	65x65x35cm (25.6" x 25.6" x 13.8")	7,2kg (15lbs 14oz)	~		
ATP CT BASS	60x60cm (23.6"x23.6")	06	3	65x65x65cm (25.6" x 25.6" x 25.6")	22,8kg (50lbs 5oz)			/

Total: 1 pallet 130x80x210cm - 7 boxes - total 24 panels - Aprox. gross weight - 75 kg

AVAILABLE FINISHINGS

CORALREEF EPS







(Sim RAL 9003)

BASMEL SC05 & CT BASS Regular foam



(Sim RAL 5010)



Black (Sim RAL 9005)



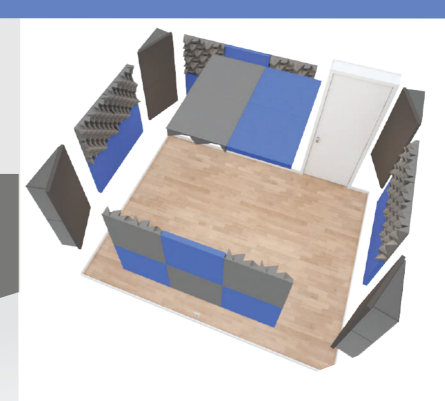
Beige (Sim RAL 1011)



White (Sim RAL 9003)

- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
- Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.

Calculated RT reduction **Good RT balance** time/frequency



ATP PACK 1.1 CT

DESCRIPTION

Imagine having the same level of acoustic excellence as a professional studio in your home. That's the vision behind this collection of acoustic products. Whether you're recording, mixing, mastering, or simply playing music, these easy-to-install solutions are designed to give you the perfect sound environment for your musical creations. From a small home studio to a professional space, this product line can be customized to meet your specific needs.

We offer a range of pre-simulated room sizes and a consulting service to ensure you get the perfect acoustic solution tailored to your setup. When used in the right proportions, these three models create a harmonious balance in your room, covering the entire frequency spectrum.

Our simulations show that these acoustic solutions offer near-perfect control over reverberation time and modal distribution, resulting in an ideal acoustic environment for producing, recording, or playing music.

In a practical way, the ATP PACK 1.1 CT is designed for small-sized rooms. The Acoustic elements remain exposed. They are easily assembled and all accessories are included.





First Reflections



Comb filter effect



Reverberation times



Boundary Interference





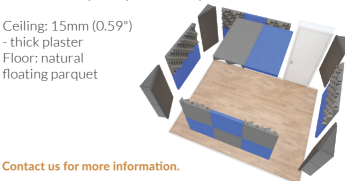
Balance

FEATURES

- For rooms with an area between: 9m2 and 13m2 (97ft2 and 140ft2), Very cost effective acoustic ballance control
- For rooms with volumes between: 24m3 and 32m3 (847ft3) and 1130ft3)
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms The simulated and tested rooms are totally empty, and only the referred ATP™ PACK 1.1 CT acoustic panels are applied
- Traditional room with dimensions (L,W,H): 3.47m /2.85m/ 2.50m (136.61"/112.2"/98.43")
- Walls: masonry with painted fine plaster and a wooden door

• Ceiling: 15mm (0.59") - thick plaster

• Floor: natural floating parquet





0.47s1.13s

PRODUCTS



12 x CORALREEF **DIFFUSOR PANEL**



12 x BASMEL SC5 ABSORBENT PANEL



8 x CT BASS BASSTRAP

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX net WEIGHT	ABSORBER	DIFFUSOR	TUNED AB.
ATP CORALREEF	60x60cm (23.6"x23.6")	12	4	65x65x35cm (25.6" x 25.6" x 13.8")	22,8kg (50lbs 5oz)		~	
ATP BASMEL SC5	60x60cm (23.6"x23.6")	12	2	65x65x35cm (25.6" x 25.6" x 13.8")	7,2kg (15lbs 14oz)	~		
ATP CT BASS	60x60cm (23.6"x23.6")	08	4	65x65x65cm (25.6" x 25.6" x 25.6")	30,4kg (67lbs 1oz)			~

Total: 1 pallet 130x80x210cm - 10 boxes - total 32 panels - Aprox. gross weight - 95 kg

AVAILABLE FINISHINGS

CORALREEF EPS







(Sim RAL 9003)

BASMEL SC05 & CT BASS Regular foam







Black (Sim RAL 9005)



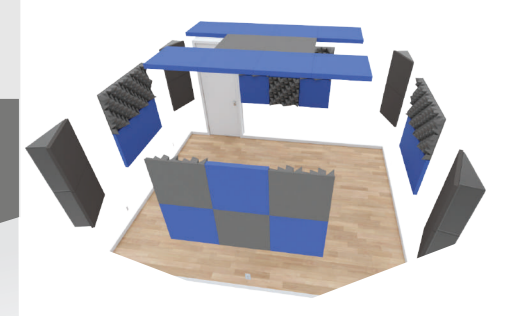
Beige (Sim RAL 1011)



White (Sim RAL 9003)

- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
- Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.

Calculated RT reduction **Good RT balance** time/frequency



ATP PACK 2.0 CT

DESCRIPTION

Imagine having the same level of acoustic excellence as a professional studio in your home. That's the vision behind this collection of acoustic products. Whether you're recording, mixing, mastering, or simply playing music, these easy-to-install solutions are designed to give you the perfect sound environment for your musical creations. From a small home studio to a professional space, this product line can be customized to meet your specific needs.

We offer a range of pre-simulated room sizes and a consulting service to ensure you get the perfect acoustic solution tailored to your setup. When used in the right proportions, these three models create a harmonious balance in your room, covering the entire frequency spectrum.

Our simulations show that these acoustic solutions offer near-perfect control over reverberation time and modal distribution, resulting in an ideal acoustic environment for producing, recording, or playing music.

In a practical way, the ATP PACK 2.0 CT is designed for small-sized rooms. The Acoustic elements remain exposed. They are easily assembled and all accessories are included.





First Reflections



Comb filter effect



Reverberation times



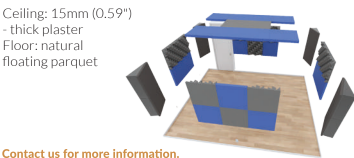
Boundary Interference





Acoustic Balance

- For rooms with an area between: 12m2 and 17m2 (129ft2 and 183ft2), Very cost effective acoustic ballance control
- For rooms with volumes between: 33m3 and 37m3 (1165ft3 and 1306ft3)
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms The simulated and tested rooms are totally empty, and only the referred ATP™ PACK 2.0 CT acoustic panels are applied
- Traditional room with dimensions (L,W,H): 3m /4m/ 2.8m (118.11" / 157.48" / 110.24")
- Walls: masonry with painted fine plaster and a wooden door
- Ceiling: 15mm (0.59")
- thick plaster
- Floor: natural floating parquet





0.64s

PRODUCTS







DIFFUSOR PANEL

BASSTRAP

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX net WEIGHT	ABSORBER	DIFFUSOR	TUNED AB.
ATP CORALREEF	60x60cm (23.6"x23.6")	12	4	65x65x35cm (25.6" x 25.6" x 13.8")	22,8kg (50lbs 5oz)		~	
ATP BASMEL SC5	60x60cm (23.6"x23.6")	18	3	65x65x35cm (25.6" x 25.6" x 13.8")	10,8kg (23lbs 13oz)	~		
ATP CT BASS	60x60cm (23.6"x23.6")	08	4	65x65x65cm (25.6" x 25.6" x 25.6")	30,4kg (67lbs 10z)			✓

Total: 1 pallet 130x80x210cm - 11 boxes - total 38 panels - Aprox. gross weight - 99 kg

AVAILABLE FINISHINGS

CORALREEF EPS





(Sim RAL 9005) (Sim RAL 9003)







(Sim RAL 9005)

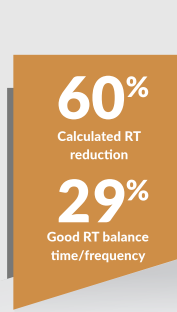


Beige (Sim RAL 1011)



(Sim RAL 9003)

- JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
- Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.





ATP PACK 2.2 CT

DESCRIPTION

Imagine having the same level of acoustic excellence as a professional studio in your home. That's the vision behind this collection of acoustic products. Whether you're recording, mixing, mastering, or simply playing music, these easy-to-install solutions are designed to give you the perfect sound environment for your musical creations. From a small home studio to a professional space, this product line can be customized to meet your specific needs.

We offer a range of pre-simulated room sizes and a consulting service to ensure you get the perfect acoustic solution tailored to your setup. When used in the right proportions, these three models create a harmonious balance in your room, covering the entire frequency spectrum.

Our simulations show that these acoustic solutions offer near-perfect control over reverberation time and modal distribution, resulting in an ideal acoustic environment for producing, recording, or playing music.

In a practical way, the ATP PACK 2.2 CT is designed for small-sized rooms. The Acoustic elements remain exposed. They are easily assembled and all accessories are included.





First Reflections



Comb filter effect



Reverberation times



Boundary Interference



Room

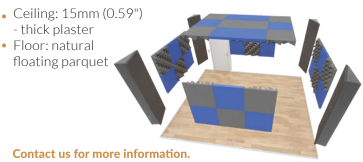


Acoustic Balance

FEATURES

- For rooms with an area between: 12m2 and 17m2 (129ft2 and 183ft2), Very cost effective acoustic ballance control
- For rooms with volumes between: 33m3 and 37m3 (1165ft3 and 1306ft3)
- Values were obtained by simulation in specific JAS software and later confirmed through acoustic analyses in the rooms The simulated and tested rooms are totally empty, and only the referred ATP™ PACK 2.2 CT acoustic panels are applied
- Traditional room with dimensions (L,W,H): 3m /4m/ 2.8m (118.11" / 157.48" / 110.24")
- Walls: masonry with painted fine plaster and a wooden door

- thick plaster Floor: natural floating parquet





0.57S
calculated RT average
1.41S
pelore treatment RT average

60%
calculated RT reduction
29%
Good RT balance time/frequency

PRODUCTS







18 x CORALREEF
DIFFUSOR PANEL

PACKAGING

PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX net WEIGHT	ABSORBER	DIFFUSOR	TUNED AB.
ATP CORALREEF	60x60cm (23.6"x23.6")	18	6	65x65x35cm (25.6" x 25.6" x 13.8")	34,2kg (75lbs 7oz)		~	
ATP BASMEL SC5	60x60cm (23.6"x23.6")	18	3	65x65x35cm (25.6" x 25.6" x 13.8")	10,8kg (23bs 13oz)	~		
ATP CT BASS	60x60cm (23.6"x23.6")	12	6	65x65x65cm (25.6" x 25.6" x 25.6")	45,6kg (100lbs 9oz)			~

Total: 1 pallet 130x80x210cm + 1 pallet 130x80x80cm - 15 boxes - total 48 panels - Aprox. gross weight - 157 kg

AVAILABLE FINISHINGS

CORALREEF EPS





White (Sim RAL 9003)

BASMEL SC05 & CT BASS Regular foam





(Sim RAL 9005)



(Sim RAL 1011)



• JOCAVI accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.

- The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
- Typical Indoor Comfort Standards state a temperature range of 20oC 27oC (68oF 81oF), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI products' range.
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.
- Shipping options might affect the availability of included adhesives.

JOCAVI International

Av. Pedro Álvares Cabral Sintra Estoril V - B18 2710-297 Sintra, Portugal Tel: (+351) 21 924 30 97 Email: info@jocavi.net www.jocavi.net



JOCAVI USA Corporation

146-B Ferry Street, Unit 196 07105 Newark, NJ, US

Tel: +1 (973) 536 18 32

Tel: +1 (917) 294 34 11

Email: info@jocaviusa.com www.jocaviusa.com

