



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.

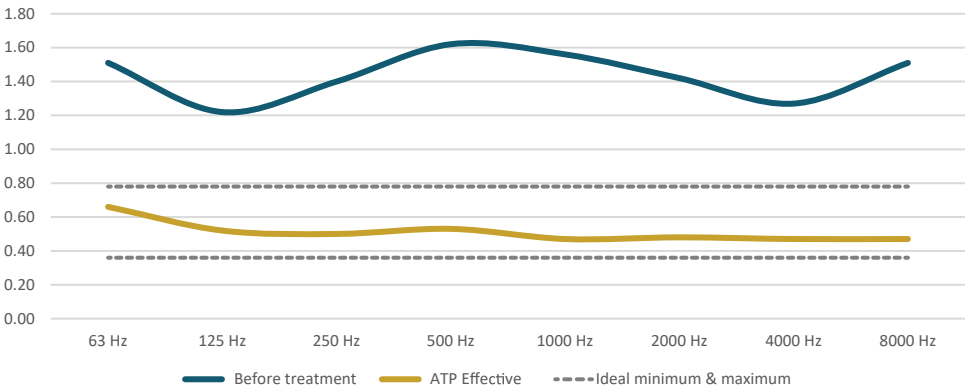


FEATURES

- 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*



JAS ACOUSTIC REPORT



1.44s

before treatment
RT average

0.51s

after treatment
RT average

6dB

before SPL noise
reduction from 90dB

15dB

after SPL noise
reduction from 90dB

64%

calculated
RT reduction

10%

Excellent RT balance
time/frequency

USED PRODUCTS

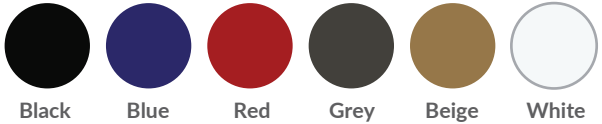


PACKAGING

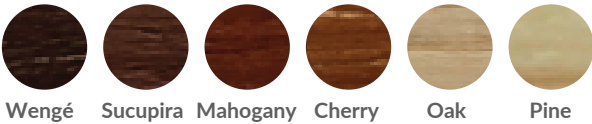
PRODUCT	SIZE	UNITS	BOXES	BOX SIZE	BOX WEIGHT	ABSORBER	DIFFUSOR	TUNED AB.
ATP SNOWSORB	60x60cm (23.4"x23.4")	24	6	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	3kg (6lbs 10oz)	✓		
ATP CORALREEF	60x60cm (23.4"x23.4")	6	2	65x65x35cm (2' 1 3/5"x2' 1 3/5"x1' 1 7/9")	6.3kg (13lbs 15oz)		✓	
ATP BASSKEEPER (Angle)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



BASSKEEPER Wood Veneer



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.