## **TECHNICAL DATA SHEET**

Wedge Absorber

## **Acoustic panel**

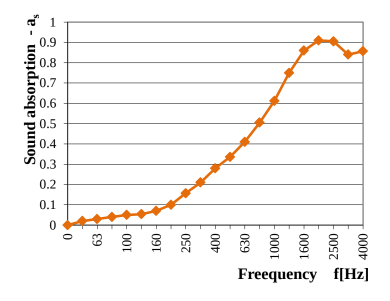
## **Product description and Technical Specification:**

Wedge Absorber acoustic panel is one of the classic sound absorption solutions used in millions of music studios and rooms for achieving optimum acoustic performance. Effectively reduces the negative impact of standing waves and flutter echo in the rooms. Wedge Absorber is the "working horse" in the acoustic treatment of all geometries and volumes of premises without requiring the assistance of a professional acoustics. The sound absorption levels of the panel in the high frequency range can be changed by rotating it in horizontal or vertical direction and thereby to adjust the volume relative to the listener desire. The average sound absorption coefficient is  $\alpha_w$ =0.49.

- Rehearsal studios to create acoustical properties required for recording sound
- Recording rooms to achieve optimum acoustic properties



PHYSICAL CHARACTERISTICS	Unit	Value
Thickness	mm	40
Length	mm	450
Width	mm	450
Weight	gr	205



Sound absorption coefficient			
f [Hz]	$\alpha_{s}$		
125	0.0539		
250	0.1569		
500	0.3358		
1000	0.6118		
2000	0.9100		
4000	0.8568		

TECNICAL Details	Standart	Unit	Value
Material			Acoustic foam
Color			Dark grey
Hardness	ISO 3386	kPa	2.8