## SHARP

**Material:** 

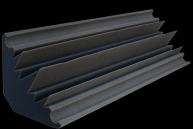
**Color:** 

Weight:

**Dimensions:** 

Installation:

SHARP bass trap is suitable for sound absorption in a low-frequency range and is a great addition to the comprehensive acoustic treatment. Sharp Bass Trap is used for reduction of the so-called "boom" effect which masks the good audibility in the mid and high range frequency.





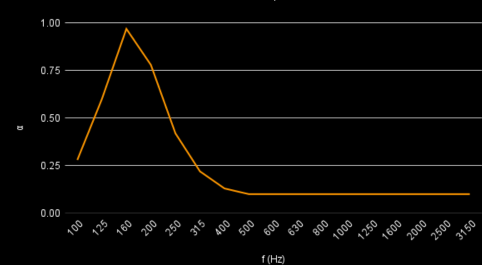
## ARC

ARC bass trap offers considerable sound absorption in the low frequencies and is an excellent complement to the comprehensive acoustic treatment.

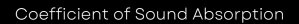
Arc Bass Trap has an innovative and attractive design and is easy to install and maintain.

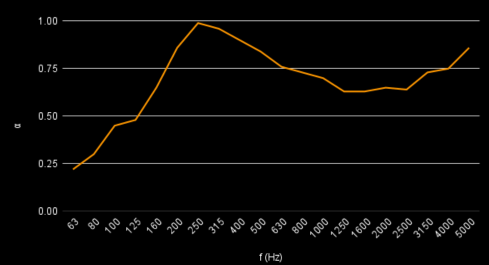
	Technical Information
Material:	Acoustic foam
Color:	Dark gray
Dimensions:	10" x 10" x 20" / 10" x 10" x 40"
Weight:	1 lbs / 2 lbs
Installation:	Glued on corners

## Coefficient of Sound Absorption



BASS TRAPS





Technical Information

10" x 10" 20" / 10" x 10" x 40"

Acoustic foam

Dark grey

1 lbs / 2 lbs

Glued on corners

## PI 3,14

"P" bass trap is exclusively designed to provide effective low-frequency absorption between 125-250Hz. The 7mm wooden plate on the front side has 3.14% perforation, made of 15 cross-shaped openings. The openings are in the shape of a "cross", which makes them more effective than the standard round holes.

Technical Information

Material:	Perforated wooden plate, Acoustic
	foam and acoustic fabric (frontide)
Color:	22 colors from the catalog (T01-T22)
Dimensions:	12'' x 12'' x 40''
Weight:	6.5 lbs
Installation:	Glued on corners

