



RESONATOR AND DIFFUSER
BASS TRAP



Bosco Italia s.p.a. - Via Umbria, 16 – Z.I. Pescarito 10099 S. Mauro T.se – (Torino, ITALIA)
Tel. +39 011 223.68.38 Fax +39 011 223.68.63 noise@boscoitalia.it



APPLICATIONS

Resonator and diffuser panels are used to minimize or eliminate multiple reflections and standing waves that occur inside rooms.

The bass trap panel changes these reflections, scattering the sound in all directions and acting at the same time on 3 dimensions (time, direction and intensity). This acoustic treatment is designed to improve the sound quality within a room, providing a comfortable acoustic atmosphere.

The bass traps, so far described, work over a wide frequency range, providing:

- **additional sound absorption for medium frequencies on TR-QA models;**
- **additional sound absorption for high frequencies on TR-A models;**
- **low frequency sound absorption (bass trapping) on TR-R9/ TR-Q models.**

Each model can be supplied with two different standard depths, in order to cover the full range of frequencies.

CARATTERISTICHE TECNICHE



Diffuser Panel TR-A2/A4

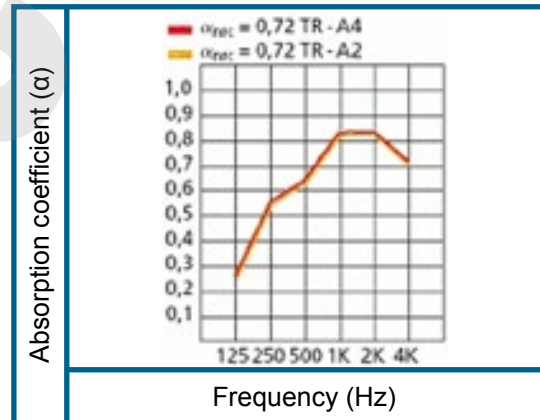
For medium frequency reflections treatment.

Dimensions: 600 x 600 mm.

Depth: 200/400 mm.

TR-A2: 1-2Khz.

TR-A4: 500hz - 2Khz.



Diffuser Panel TR-Q2/Q4

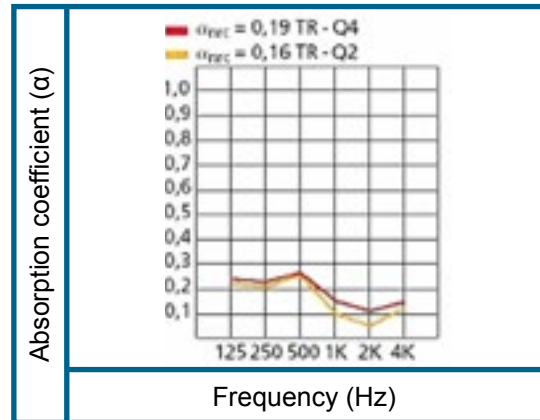
For medium to high frequency reflections.

Dimensions: 600 x 600 mm.

Depth: 200/400 mm.

TR-A2: 1-2Khz.

TR-A4: 500hz - 2Khz.





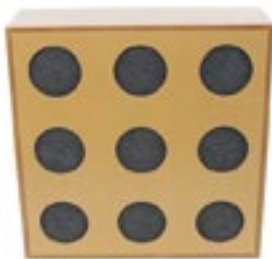
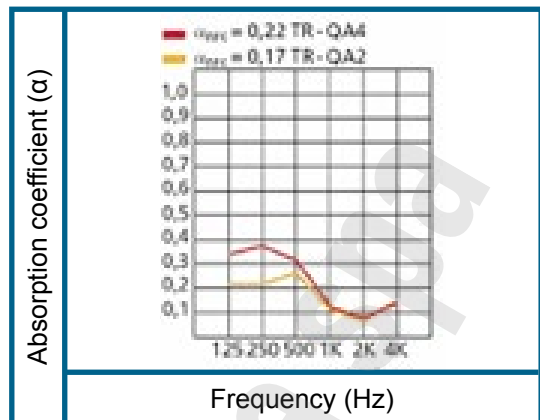
Diffuser Panel TR-QA2/QA4
To control reverb and medium to high frequency reflections.

Dimensions: 600 x 600 mm.

Depth: 200/400 mm.

TR-A2: 1-2Khz.

TR-A4: 500hz - 1Khz.



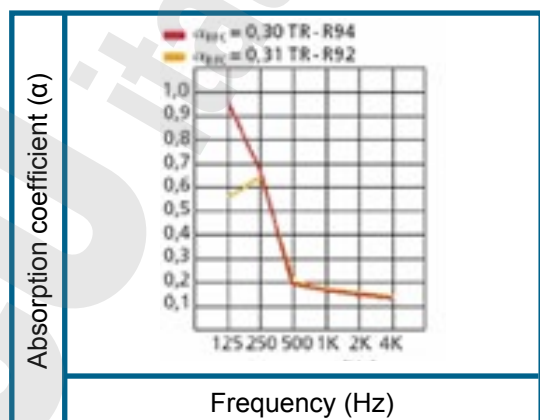
Diffuser Panel TR-R92/R94
To control reverb and medium to high frequency reflections.

Dimensions: 600 x 600 mm.

Depth: 200/400 mm.

TR-R92: 200Hz.

TR-R94: 140Hz.



SUPPLY CONDITIONS

Minimum order quantity	n. 1 item
Packaging	Included
Delivery time	To be agreed
Terms of delivery	Ex works our factory in San Mauro T.se (TO) - Italy.

