ACOUSTIC ATTENUATOR SILENTIUM ASP 08
ACOUSTIC ATTENUATORS UP TO (*) = 50 dB

The Acoustic Attenuator SILENTIUM ASP 08 is an absorbing element with a determinate depth specially designed for air entrances or exits and/or air conduct incorporations.

Composed by a metallic structure and galvanized steel sheet, incorporates absorbing elements with a black fiberglass veil, allowing high flows with a reduced cargo loss.

TYPICAL APPLICATIONS
Air entrances and exits of cabins, machine rooms and incorporation in all kinds of air conducts.

OPTIONS (UNDER CONSULTATION):
Execution of the attenuators, to the measure of the span and/or maximum flow of the installation and/or pretended attenuation.

POSSIBLE FINISHES (UNDER CONSULTATION):
Inox steel or Paintjob scheme with an enamel primary and finish.

POSSIBLE ACESSORIES (UNDER CONSULTATION):
Anti-rain hats, Anti-birds net, elements for fixation or “Plenums”.

TECHNICAL CHARACTERISTICS:
Dimensions: To the measure (L x H) with standard depth of 600, 900, 1200, 1500 or 1800 mm.
Density (of the absorbent): • 70 Kg/m³
Reaction to fire (of the absorbent): MO under the norm UNE 23.727.
Acoustic attenuation: Up to 50 dB with 1K Hz and 1800 mm of depth (check the graphic above).
Cargo Loss: • 6 mm to the recommended maximum flow (check the table above).