

Mirror RASTER absorber line



FEATURES Mirror Raster

Mirror panel® is made from acoustic foam coated with textile veil designed for absorption in mid/high frequencies. The geometry and the size of the panels make Mirror panel cost effective solution for any office space. Each panel is made from acoustic foam covered with color fabric creating one attractive acoustic solution. The Mirror panel is commonly used to control reflections and echo processes, helping you maximize the performance of your office space.

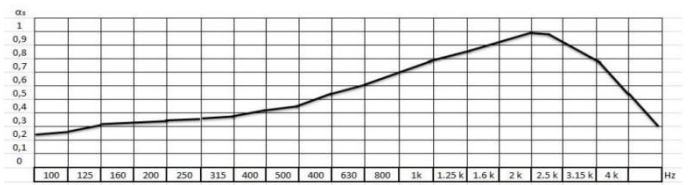
APPLICATIONS Mirror Raster

Residential premises, Open Space Offices, Call Centers, Hospitals, Sport Centers, Phone Booths, Conference Rooms, Home Cinema, Classrooms, Auditoriums, Restaurants, Cafeterias, Performance Spaces, Server Rooms, Public Spaces, etc.

TECHNICAL INFORMATION Mirror Raster

Material: Acoustic foam coated with Textile veil
 Fire Rating: Foam - M1; Textile Cover BS: 5852
 Installation: On wall/ceiling attached with glue
 Dimensions: 1000/500 x 500 x 40 mm
 Weight: 0.790/0.414 kg
 Color: 13 colors available

PERFORMANCE Mirror Raster



According to ISO 354:2003