

METAL CEILINGS & COVERINGS

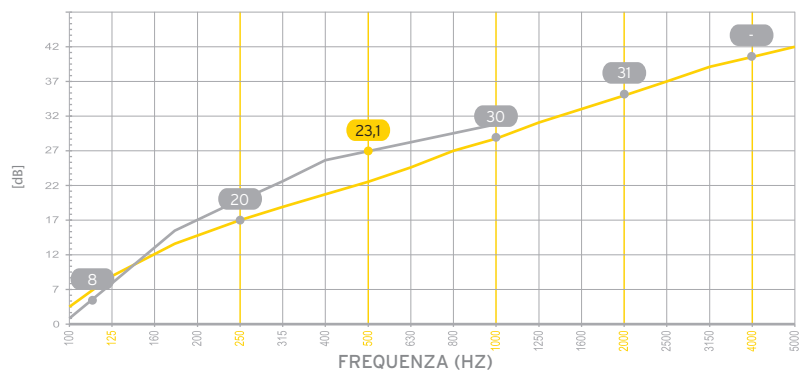
acoustic absorption › panels
 absorption acoustique › panneaux
 absorción acústica › baldosas
 assorbimento acustico › pannelli

test _ certificats _ certificados _ certificati
 Istituto Giordano n° 196088 - 197140
 UNI EN ISO 354: 2003

PLAIN NOT PERFORATED _ LISCIΟ NON FORATO

test _ certificats _ certificados _ certificati
 Metodo delle impedenze progressive MIP

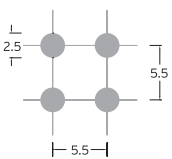
Hz	100	250	500	1000	2000	4000
Ri[dB]	9,8	17,3	23,1	29,1	35,0	40,8
riferimento [dB]	8	20	27	30	31	-



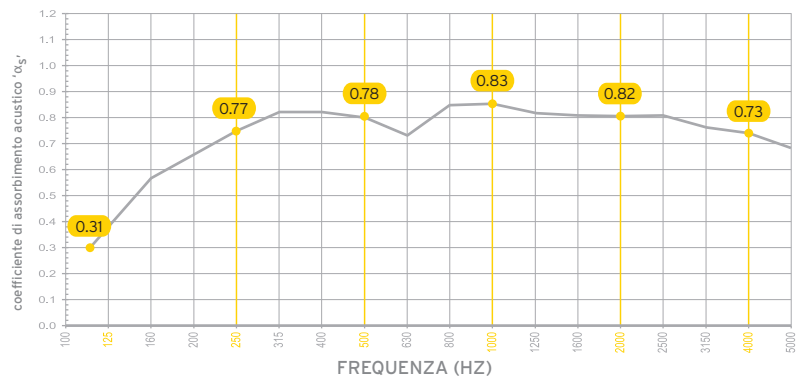
PERFORATION _ PERFORATION _ PERFORACIÓN _ FORATURA

AP2

hole _ foro Ø 2.5 mm
 perforated area _ area perforata 16%
 Block fire-prof non-wovens 60 gr/m²

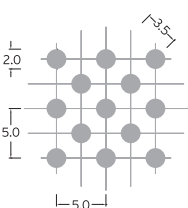


α_s 0.31 | 0.77 | 0.78 | 0.83 | 0.82 | 0.73 α_w = 0.85

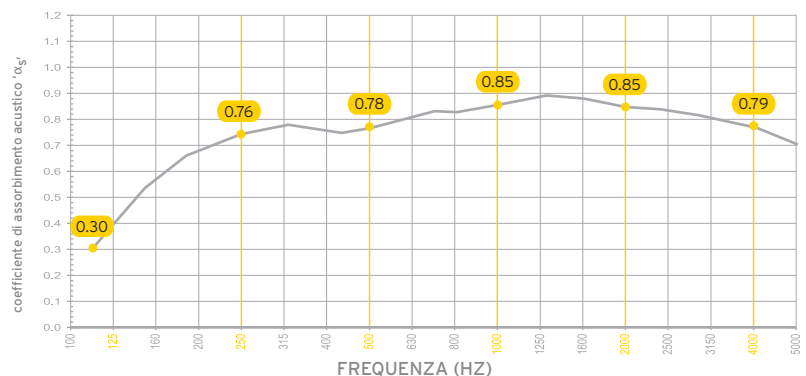


AP3

hole _ foro Ø 2.0 mm
 perforated area _ area perforata 25%
 Block fire-prof non-wovens 60 gr/m²



α_s 0.30 | 0.76 | 0.78 | 0.85 | 0.85 | 0.79 α_w = 0.85



member_socio



CBI Europe S.p.A.
 Via Mons. A.O. Romero, 14
 Località San Biagio
 60027 Osimo (AN) _ Italy
 tel + 39 071 71 08 688

administration _ amministrazione:
 fax +39 071 71 08 635
 order _ ordini: fax +39 071 71 08 561
 info@cbi-europe.com
www.cbi-europe.com