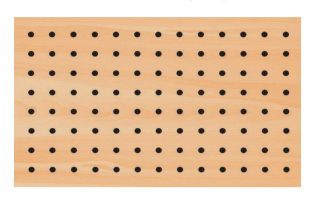
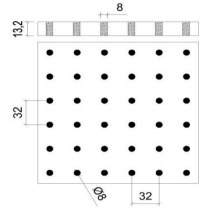


PRODUCT DEFINITION:

Fire retardant acoustic panel with holes on wieved face and at back side. Soundtex black glass tissue applied to back face. Various color options available on all visible surfaces. Used for interior applicants in general building and civil engineering structures.





FREQUENCY(HZ)			100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
SOUND ABSO		With Mineral Wool	0,31	0,39	0,37	0,39	0,39	0,41	0,40	0,40	0,40	0,37	0,35	0,32	0,26	0,23	0,20	0,16	0,14	0,20

ACOUSTIC FEATURES:

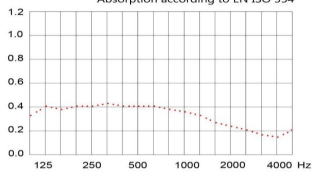
Depth Of Hole (mm) 13,2 Diameter Of Hole (mm) 8 Pitch Of Hole (mm) 32x32 Perforated Area (%)

ACOUSTIC VALUES

NRC **Euro Class** Mounting Depth 200mm With Mineral Wool 0,35

Mineral Wool 30 mm 30 kg/m3

Absorption according to EN ISO 354



..... 200mm gap with mineral wool

GENERAL FEATURES:

Materials 12,5 mm Fiber Gypsum Board

Reaction To Fire A2-s1,d0 Fiber Gypsum Board B-s1,d0 Veneered

Total Thickness (mm) 13,2 mm Approximate Weight 15,75 kg/m2

Finishing Wood Veneered High Pressure Laminate (HPL) Varnished

Lacquered to RAL Chart

Installation Aluminium profile

Edges Solid wood edge banded, grooved

Sizes

