



SCHEDA TECNICA PRODOTTO



ART2-29/3-TOP16-HPL



richiedi i nostri prodotti certificati FSC®

Pannello acustico fresato e forato.

Milled and drilled acoustic panels system.

Caratteristiche fonoassorbenti
Sound-absorbing features

NRC NRC	0.70
Classe Class	C
aw aw	0.70 (L, M)

Reazione al fuoco MDF (Fire class reaction) – Bs1d0

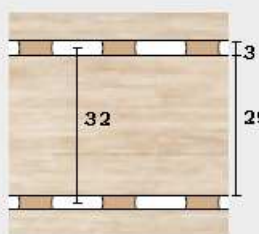
TNT fonoassorbente nero 60 gr/mc sul retro rivestimento

Caratteristiche tecniche in mm
Technical features in mm

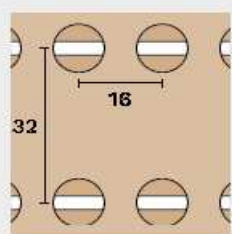
Anteriore / Front

Posteriore / Back

Passo fori / Pitch holes



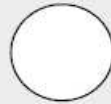
Passo fori / Pitch holes



Larghezza fresata /
Milled width
3 mm



Ø fori / Ø Holes
10 mm

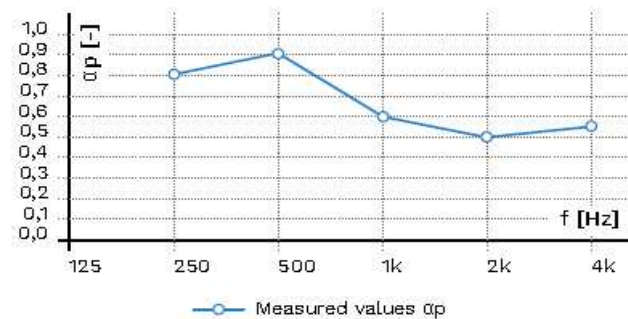


Caratteristiche acustiche
Acoustic characteristics

Perforazione
Drilling 6,5%

f [Hz]	Frequency	125	250	500	1k	2k	4k
αp [-]	Practical acoustic absorption coefficient values	/	0,80	0,90	0,60	0,50	0,55

Practical acoustic absorption coefficient αp [-]



Peso pannello in MDF 16 mm (Kg/Mq) – Weight MDF panel thickness 16 mm (Kgs/Sqm) +/- 10%

10,1

Pannello in MDF 16 mm, rivestito con laminato HPL sp. <2 mm – MDF 16 mm with HPL laminated layer

Dimensioni formati in mm / Formats sizes in mm

Doghe / Slats



Quadrati / Square



Rettangolari / Rectangular



192 x 2816 x 16 ↴

600 x 600 x 16 ↴

1200 x 600 x 16 ↴

Su richiesta misure personalizzate / Customized measurements on request