



ACOUSYSTEM

ACOUSTIC SOLUTIONS



Indice

Index

- 5 | **Art. 24** | DOGHE IN MASSELLO
- 5 | **Art. 25** | DOGHE IN MASSELLO
- 6 | **Art. 26** | DOGHE IN MASSELLO



Doghe aperte

Open slats

- Sistema di pannelli a doghe aperte.
 - Eccellente assorbimento acustico per spazi pubblici, auditorium, ristoranti e uffici.
 - Con diverse varianti di motivi è possibile ottenere diversi livelli di assorbimento acustico.
 - Ideale per reception in hotel, corridoi, grandi ambienti, centri commerciali.
-
- *Slat wood panel system.*
 - *Excellent sound absorption for public spaces, auditoriums, restaurants and offices.*
 - *With different sorts of patterns and grooves wide different levels of absorption can be obtained.*
 - *Ideal for reception in hotels, corridors, large rooms, shopping centers.*

Doghe aperte

Open slats

Art. 24 | DOGHE IN MASSELLO



Doghe in massello disposte in verticale.

Solid wood slats arranged vertically.

Caratteristiche fonoassorbenti
Sound-absorbing features

NRC NRC	0.80
Classe Class	B
aw aw	0.85

Caratteristiche tecniche in mm
Technical features in mm

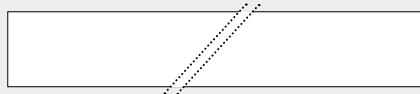
Anteriore / Front | Posteriore / Back

Passo doga / Pitch



Doga / Slat

sezione: 20 mm x 55 mm



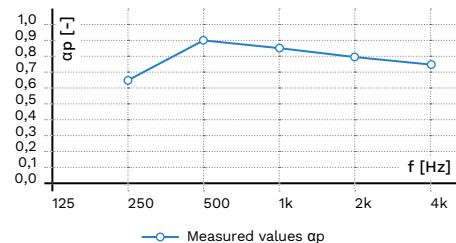
Caratteristiche acustiche
Acoustic characteristics

Aria forata
Perforated air

6%

f [Hz]	Frequency	125	250	500	1k	2k	4k
ap [-]	Practical acoustic absorption coefficient values	/	0,65	0,90	0,85	0,80	0,75

Practical acoustic absorption coefficient ap [-]



Art. 25 | DOGHE IN MASSELLO



Doghe in massello disposte in verticale.

Solid wood slats arranged vertically.

Caratteristiche fonoassorbenti
Sound-absorbing features

NRC NRC	0.85
Classe Class	B
aw aw	0.85

Caratteristiche tecniche in mm
Technical features in mm

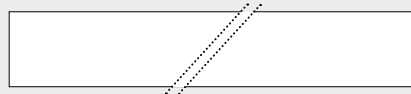
Anteriore / Front | Posteriore / Back

Passo doga / Pitch



Doga / Slat

sezione: 20 mm x 55 mm



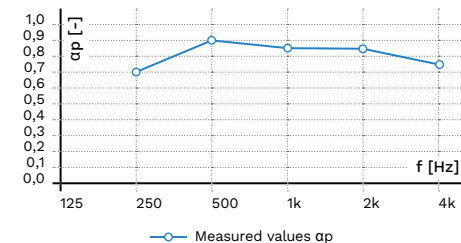
Caratteristiche acustiche
Acoustic characteristics

Aria forata
Perforated air

31%

f [Hz]	Frequency	125	250	500	1k	2k	4k
ap [-]	Practical acoustic absorption coefficient values	/	0,70	0,90	0,80	0,80	0,75

Practical acoustic absorption coefficient ap [-]



Su richiesta misure personalizzate / Customized measurements on request

Su richiesta misure personalizzate / Customized measurements on request

Doghe aperte

Open slats

Art. 26 | DOGHE IN MASSELLO



Doghe in massello disposte in orizzontale.

Solid wood slats arranged horizontally.

Caratteristiche fonoassorbenti
Sound-absorbing features

NRC <i>NRC</i>	0.70
Classe <i>Class</i>	D
aw <i>aw</i>	0.55 (L,M)

Caratteristiche tecniche in mm
Technical features in mm

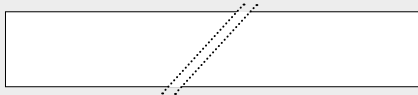
Anteriore / *Front* | Posteriore / *Back*

Passo doga / Pitch



Doga / Slat

sezione: 55 mm x 20 mm



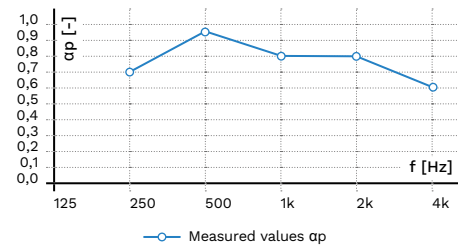
Caratteristiche acustiche
Acoustic characteristics

Aria forata
Perforated air

8%

f [Hz]	Frequency	125	250	500	1k	2k	4k
ap [-]	Practical acoustic absorption coefficient values	/	0,70	0,95	0,80	0,80	0,60

Practical acoustic absorption coefficient ap [-]



Su richiesta misure personalizzate / Customized measurements on request



ACOUSYSTEM

Via delle Industrie, 37/37a
20851 Lissone (MB)

Tel. +39 039 2143159
info@acousystem.it | acousystem.it