

# MI-24-LQ

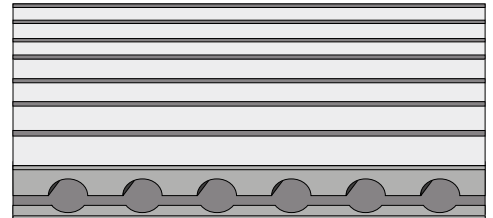
## \_High Sound Absorption Surface

MI-24-LQ are drilled perpendicular to the thickness and intersected by milled grooves on the front and rear faces. Has a thickness of 16 mm, planks standard size of 192x3600mm and square of 600x600mm.

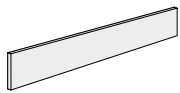
Grooves dimensions: 14/2 (28/4 - 13/3 - 9/3)\*  
\*Pending acoustic certification.

Custom measurements are available.

MI-24-LQ are composed of fireproof MDF with a decorative lacquered surface selected from the range in the catalogue. The boards are drilled from edge to edge and grooved along their length back and front. This combination of holes and grooves absorbs sound, producing a marvellous level of acoustic comfort.



### Supported formats:



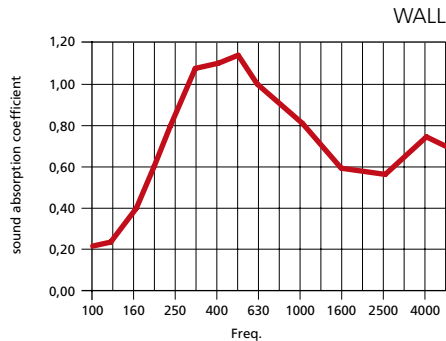
Planks (DG)  
192x3600mm  
Available in custom dimensions



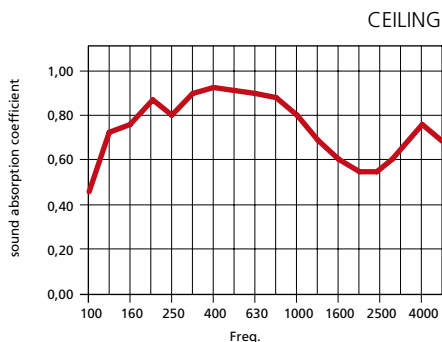
Square (SQ)  
600x600mm  
Available in custom dimensions

### Test results:

Test making with polyester fiber: thickness 50mm - density 100kg/m³



Rating according to ISO 11654  
aw = 0,70 (M)

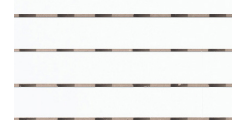


Rating according to ISO 11654  
aw = 0,65 (L)

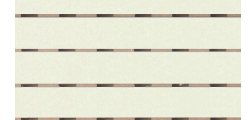
### Finishes:

available in all RAL or NCS colors

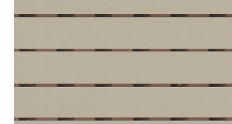
21. Bianco ottico



22. Bianco



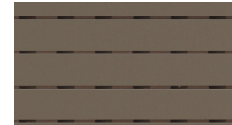
23. Corda



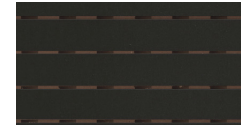
24. Mastice



25. Tortora



26. Piombo



	Light-resistant	Scratch-resistant	Resistant to cold liquids	Fire-resistance classification	Formaldehyde
Test method	UNI EN ISO 187: 2007	UNI 14323U	NI 12720: 1997	EN 13501- 1: 2009	EN 120 EN 717 -2
Criteria or test method	DEGREE	N	EVALUATION	CLASSIFICATION	CLASSIFICATION
Result	> 4	≥ 1.5	≥ 4	B.s2.do**	E 1

\*\*pending certification. Estimated value.