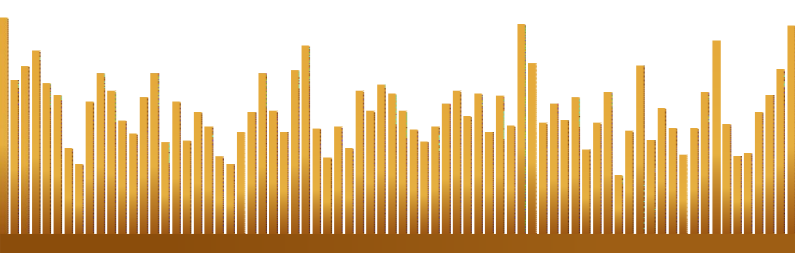


PANEL MUTUM LUXURY

Technical specifications



MUTUM LUXURY

FIELDS OF APPLICATION

- Professionals
- Individuals

ADVANTAGES

- Aesthetic and discreet
- Meets fire standards (optional) •
- Easy to install •
- Fully ecological •
- Recommended by the trade press •
- Remarkable efficiency •
- Personalized advice •



KEY POINTS





PRESENTATION

The acoustic panel MUTUM luxury is an acoustic enhancement panel.

It is suitable for individuals and professionals because of its compliance with the fire standard.

The MUTUM Luxe is discreet and aesthetic. With its low thickness (20 mm) and its high quality coating, it will find its place in your modern or classic interior. Its wide choice of colors makes it one of the most decorative acoustic panels on the market.

Composed of a very nice fabric, a solid aluminum frame, a high density absorption chlorofiber and a satin black finish, the PYT panel MUTUM Luxury is remarkably efficient.

Its interest lies in the unwavering quality of its materials.

This panel is designed with impeccable quality. Thus, its finish has no equivalent on the market.

PYT Audio products have been recommended by many specialists such as MusicTech, Audio Magazine, Hors-Chant, Audiophile magazine, OnMag or even Mono & Stéréo.

Delivery time of 2 to 4 weeks.

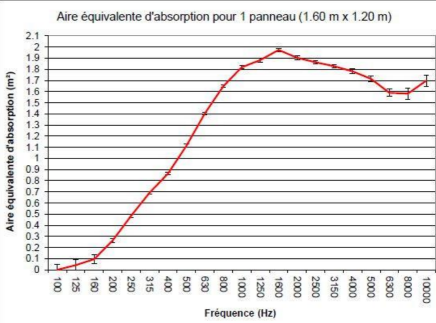
CARACTÉRISTIQUES

SIZE AND WEIGHT	1200
	1200
	Custo
FIRE RESISTANCE	Yes
VOC AND ALDEHIDE EMISSIONS	A+
FIXATIONS	Magr Hook
COLOR	118
CLEANING	Fabr
	Do n
	Avoi
	appe
	Do n
	dust
COMPOSITION	Tran
COMPOSITION	Tran
	Solid
	High
	Black

ACOUSTIC

The absorption measurements are carried out according to ISO 354.

ndices uniques				Conditions de mesures						
Alpha W	Classe	DL_alpha	NRC*	Conditions atmosphériq	ues:					
on applicable	NA	NA	NA	Mesure du TR à vide :	T = 19.8°C	, HR=	41. %	, Patm =	1016 hP	
onné à tire indicatif, calcul selon ASTM C423-90a		Mesure du TR matériau :	T = 19.8°C	, HR=	41. %	, Patm = 1016 hF				
nphique										
Aire	équivalente c	d'absorption p	our 1 pa	nneau (1.60 m x 1.20 m)	Freq (Hz)	Aire Abs. Equ. (m²)	TR à vide	TR avec matériau	
d absorbtion (m ³)			/	T.		100	0.00	7.36	7.49	
2 1.6		/	7			125	0.04	7.74	7.47	
<u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>							0.10	7.05	6.56	
ē 1.4		+				200	0.26	6.56	5.50	
§ 1.3		- /				250	0.48	7.04	5.11	
e 1.2		1				315	0.69	8.14	5.01	
		1				400	0.86	8.10	4.56	
0.9 0.8 0.7 0.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		1				500	1.11	8.39	4.12	
8.0 3		1				630	1.40	8.88	3.72	
A 0.7		/				800	1.65	8.61	3.34	
0.6	/	1				1000	1.82	8.10	3.07	
					I 1	1250	1.88	7.61	2.94	
0.5	/					1600	1.97	7.10	2.78	
0.3	1					2000	1.90	6.05	2.65	
0.2	1					2500	1.86	5.10	2.48	
0.1						2450	4 0 2	4.05	2.22	



) x 1600 x 20 mm : 7 kg) x 1200 x 20 mm : 5 kg om-made possible
net fixing kit X
ic with an antifouling treatment not use water or solvents. d rubbing too hard to maintain the best earance of the product. not use a vacuum cleaner. Use a feather er or, better still, a clothes brush.
sonic fabric d aluminium frame quality absorption chlorofibre k satin finish fleece

4000

5000

6300

8000

10000

1.78

1.71

1.59

1.58

3.10

2.39

1.69

1.24

1.92

1.64

1.30