


# Topakustik Classic

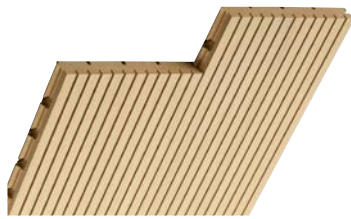
## 12/4 M ou T

TOP(A)K(U)S(T)I(K) 

Acoustic panel solutions

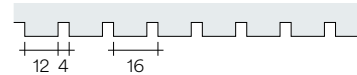
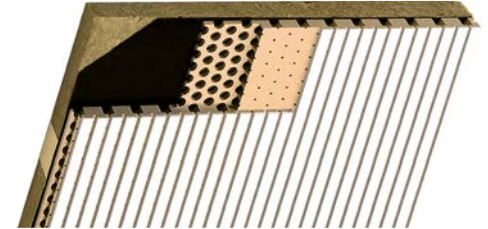
anciennement: TOPAKUSTIK 12/4 M ou T









Les modèles Topakustik les plus appréciés. Une absorption acoustique élevée, associée à un montage simple. Le rainurage reste visible même à une certaine distance.



### Lames

Les lames créent une surface uniforme exempt de joint grâce à la liaison rainure / languette invisible. Les lames permettent un montage simple et flexible. La pose s'effectue par agrafage sur lambourdes ou sur des rails en H/T à clips tournant.











Inflammable D-s2,d0 / CH RF 3			Difficilement inflammable B-s1,d0 / CH RF 2			RESAP® Panneau support incombustible	
							
Laqué 16 mm	Placage bois naturel 17 mm	Mélangé 16 mm	Laqué 16 mm	Placage bois naturel 17 mm	Mélangé 16 mm	Laqué 16 mm	Placage bois naturel 17 mm
Standard							
2780 × 128	2780 × 128	2780 × 128	2780 × 128	2780 × 128	2780 × 128	2540 × 128	2540 × 128
			3640 × 128			3080 × 128	
4080 × 128		4080 × 128		4080 × 128		4080 × 128	
toutes les dimensions intermédiaires sont possibles							



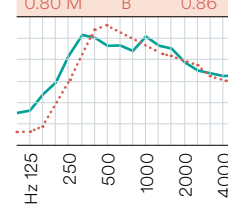
### Panneaux

Les panneaux sont utilisés pour les plafonds et parois fixes ou démontables, structurés par des joints creux. Ces panneaux peuvent être pourvus de rainure/fausse languette, chants plaqués, alaises ... etc. Ces panneaux conviennent également aux façades d'armoires intégrées et aux séparations de pièces

Inflammable D-s2,d0 / CH RF 3			Difficilement inflammable B-s1,d0 / CH RF 2			RESAP® Panneau support incombustible	
							
Laqué 16 mm	Placage bois naturel 17 mm	Mélangé 16 mm	Laqué 16 mm	Placage bois naturel 17 mm	Mélangé 16 mm	Laqué 16 mm	Placage bois naturel 17 mm
Dimension maximale							
4080 × 1216	3640 × 1216	4080 × 1216	4080 × 1216	3640 × 1216	4080 × 1216	3080 × 1216	3080 × 1216
Dimensions «idéales» = signifie que les formats mentionnés ci-dessus n'engendrent pas de chutes par rapport au format du panneau MDF brut de nos							
2040 × 992/640	2040 × 992/640	2040 × 992/640	2040 × 992/640	2040 × 992/640	2040 × 992/640	1540 × 608	1540 × 608
2780 × 992/640	2780 × 992/640	2780 × 992/640	2780 × 992/640	2780 × 992/640	2780 × 992/640	2540 × 608	2540 × 608
3640 × 640	3640 × 640			3640 × 640		3080 × 608	3080 × 608

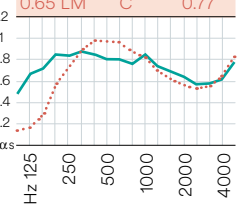
### 12/4 M-15%

αw	Euro	NRC
0.80	B	0.89
0.80 M	B	0.86



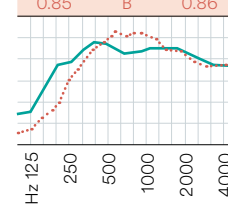
### 12/4 M-7.5%

αw	Euro	NRC
0.75 L	C	0.78
0.65 LM	C	0.77



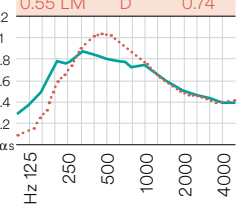
### 12/4 M-12%-Resap

αw	Euro	NRC
0.90	A	0.85
0.85	B	0.86



### 12/4 T

αw	Euro	NRC
0.55 LM	D	0.71
0.55 LM	D	0.74



### Performances acoustiques (ISO 354)

#### Épaisseur:

— env. 223 / 246 / 216 mm

..... env. 83 / 96 / 56 mm

avec voile acoustique et laine minérale 30 mm (60 kg/m³)