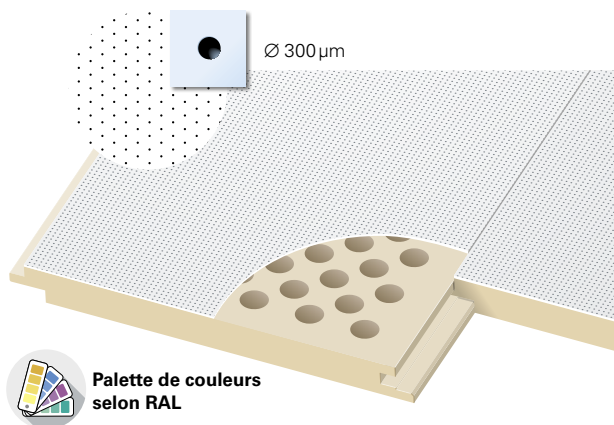
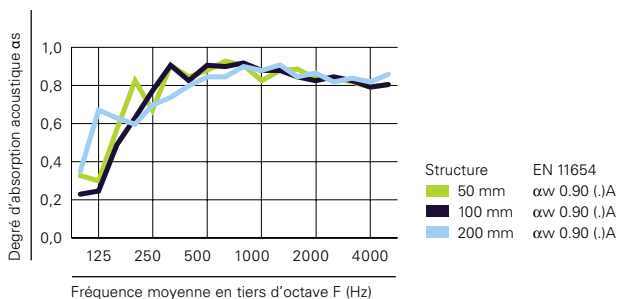


Système de panneaux FineMicro FM 300 µm

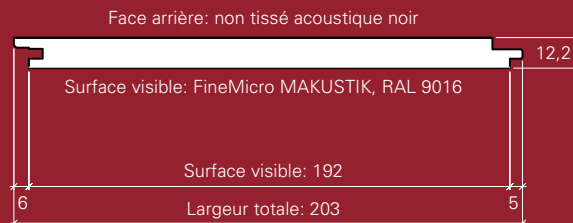


Face avant: CPL, RAL 9016
 Noyau/classe de feu: MDF B2, E1 ppm 0.02
 Face arrière: Non tissé acoustique noir



FineMicro FM	FM 300 µm	FM 300 µm	FM 300 µm
Séries de mesure n°	10/09.16	11/09.16	12/09.16
X Hauteur	50 mm	100 mm	200 mm
A Élément	16 mm	16 mm	16 mm
B Non tissé	oui	oui	oui
C Isolation	30/60 kg	40/60 kg	40/60 kg
D Espace vide	4 mm	44 mm	144 mm
6 TW Li.M	0.72	0.74	0.80
18 TW Li.M	0.77	0.75	0.77
SAA (ASTM)	0.86	0.85	0.81
NRC (ASTM)	0.80	0.85	0.85
EN 11654 αw	0.90(.) A	0.90(.) A	0.90(.) A
Hz	αs	αs	αs
100	0.33	0.23	0.35
125	0.30	0.25	0.67
160	0.57	0.49	0.63
200	0.83	0.63	0.60
250	0.67	0.77	0.70
315	0.91	0.91	0.74
400	0.85	0.83	0.80
500	0.88	0.91	0.85
630	0.93	0.90	0.85
800	0.91	0.92	0.90
1000	0.83	0.88	0.88
1250	0.88	0.88	0.91
1600	0.89	0.85	0.85
2000	0.84	0.83	0.87
2500	0.84	0.85	0.82
3150	0.82	0.83	0.84
4000	0.79	0.79	0.82
5000	0.81	0.81	0.86

Dimensionnement

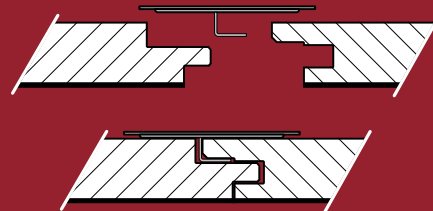


Format de panneau: 2770 × 203 mm

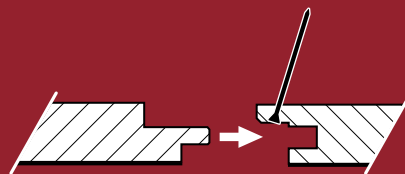
Assemblage

Assemblage par rainé-crêté

avec clip de montage

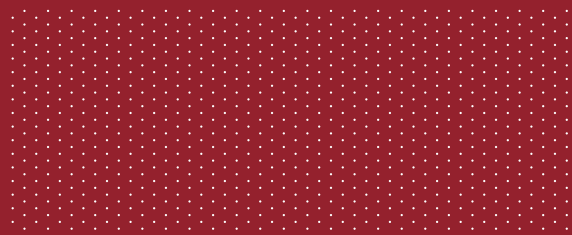


cloué



FineMicro

Diamètre de perforation Ø 300 µm



DACHCOM