



FICHE TECHNIQUE



















AirPanel

1 FACE

Doc.APN.
FT
V4

DESCRIPTION	COMPLEXE AIRPANEL
Gamme	Acoustic 0.7
Type	Panneaux rigides acoustiques
Absorbant	Nappe de non-tissé
Housse textile	collection Twist : Polyester non feu - TREVIRA CS
Acoustiques-NF EN ISO 354 - NF EN ISO 11654	alpha w = 1
Epaisseur	+/- 50 mm
Formats	Formats : carré - rectangle - hexagone - triangle - rond
Cadre	structure métallique en acier electrozingué
Coloration	34
Mise en oeuvre	mur - plafond - surface métallique
Réaction au feu - NFP 92-501/505	Complexe textile + Absorbant B s1, d0
CARACTÉRISTIQUES TECHNIQUES	ABSORBANT
Composition - Environnement	Nappe de non-tissé 100% polyester - Label Oekotex
Isolation thermique	0.035 W/mK
CARACTÉRISTIQUES TECHNIQUES	SURFACE
Composition	Textile collection Twist polyester non feu - TREVIRA CS
Réaction au feu - NFP 503-207	M1
Entretien	Déhoussable et lavable en machine à 60°
	Repassable avec centrale vapeur
Solidité à la lumière	5 - échelle des gris
Indice LRV (indice de réflexion lumineuse)	30 < LRV < 76
Stabilité dimensionnelle	Sens trame : -2.5%
	Sens chaîne : -1.5%
DESCRIPTION	FIXATIONS
Mur (surfaces minérales, bois, métalliques)	aimants / rails gris acier
Plafond (suspendu ou plaqué)	Elingues noires / blanches / acier / rails blancs laqués

Caractéristiques par format

Dimensions (mm)		Poids	Fixation plafond		Fixation mur		Acoustique : aire d'absorption	
			dimensions rails	élingues	dimensions rails	aimants	plenum 20cm	sans plenum
	600 x 300 x 50	1.70 kg	2 rails 300mm	4 élingues	2 rails 300mm	4 aimants	0.25m ²	0.21m ²
	600 x 600 x 50	3.76 kg	2 rails 600mm	4 élingues	2 rails 600mm	4 aimants	0.50m ²	0.42m ²
	1200 x 300 x 50	3.87 kg	2 rails 300mm	4 élingues	2 rails 300mm	4 aimants	0.50m ²	0.42m ²
	1200 x 600 x 50	4.15 kg	2 rails 600mm	4 élingues	2 rails 600mm	4 aimants	1.02m ²	0.83m ²
	1200 x 1200 x 50	5.90 kg	2 rails 1200mm	4 élingues	2 rails 1200mm	4 aimants	2.03m ²	1.66m ²
	1800 x 300 x 50	4.17 kg	2 rails 300mm	4 élingues	2 rails 300mm	4 aimants	0.76m ²	0.62m ²
	1800 x 600 x 50	6.25 kg	2 rails 600mm	4 élingues	2 rails 600mm	4 aimants	1.52m ²	1.25m ²
	1800 x 1200 x 50	11.6 kg	2 rails 1200mm	4 élingues	2 rails 1200mm	non disponible	3.04m ²	2.49m ²
	2400 x 300 x 50	5.30 kg	2 rails 300mm	4 élingues	2 rails 300mm	4 aimants	1.02m ²	0.83m ²
	2400 x 600 x 50	7.05 kg	2 rails 600mm	4 élingues	2 rails 600mm	non disponible	2.03m ²	1.66m ²
	2400 x 1200 x 50	12.150 kg	2 rails 1200mm	4 élingues	2 rails 1200mm	non disponible	4.06m ²	3.32m ²
	HEXAGONE CÔTÉ 600 x 50	4.20 kg	2 rails 600mm	4 élingues	2 rails 600mm	4 aimants	1.75m ²	1.43m ²
	HEXAGONE CÔTÉ 300 x 50	2.10 kg	1 rail 300mm + 1 aimant	3 élingues	1 rail 300mm + 1 aimant	3 aimants	0.44m ²	0.36m ²
	TRIANGLE COTÉ 1200 x 50	5.20 kg	non disponible	3 élingues	1 rail 1200mm + 1 aimant	3 aimants	1.36m ²	1.08m ²
	DALLE FAUX PLAFOND 575 x 575 x 70	2.17 kg	ossature T24		-	-	0.70m ²	-
	DALLE FAUX PLAFOND 1175 x 575 x 70	3 kg	ossature T24		-	-	1.40m ²	-
	ROND Ø 600 x 50	1.20 kg	-	3 élingues	1 rail 300mm + 1 aimant	3 aimants	0.39m ²	0.32m ²
	ROND Ø 1200 x 50	3.80 kg	2 rails 600mm	4 élingues	2 rails 600mm	4 aimants	1.59m ²	1.30m ²