






















Applications et performances

	Produits	Circulation, réception	Classe, salle de réunion	Bureau	Sanitaire, cuisine	Restauration	Salle polyvalente	Gymnase	Atelier	Laboratoire, local médical	Les atouts
Lumière	Altes®				●					●	Boreal Satiné > 88%
	Area®	●		●	●					●	
	Samoa®A	●		●		●	●			●	Aspect Mat
	Tonga® Blanc	●	●	●		●	●				> 81%
	Minerval®lux										> 81%
Design	Tonga® Pastels Tonga® Toniques	●	●			●	●				
	Atoll® Coral®								●		
	Vega®	●	●	●		●	●				
	Quartette®		●								
	Samoa®E	●	●	●						●	Aspect Mat
	Ermes®	●	●	●						●	Boreal Satiné
	Equation®		●	●						●	Boreal Satiné
Solutech	Orchestra®			●		●	●		●	●	Absorption maximum Boreal Satiné
	Atrium®	●		●		●	●				Absorption maximum
	Atrium® Office	●		●							Absorption maximum
	Atrium®XL	●				●	●		●		Absorption maximum
	Fidji®			●		●	●				Thermo acoustique
	Acoustished®						●		●		Thermo acoustique
	Acoustichoc®	●					●	●	●		Résistance aux chocs
	Acoustisport®						●	●			Résistance aux chocs
	Neptune®				●					●	Haute Propreté
	Panorama®	●	●	●		●	●				Grandes dimensions
	Eole®								●		Toiture froide
	Capella® 45			●							Atténuation latérale
	Alizé®	●		●			●			●	Atténuation latérale
Synergies	Acoustibloc®		●	●							Barrière acoustique
	Acoustipan®		●	●							Barrière acoustique
	Eurobaffle®					●	●		●	●	Baffles acoustiques
	Insula®	●	●			●	●		●		Îlot acoustique
	Acoustished®Mural								●		Panneaux muraux
	Acoustiroc®	●				●	●	●	●		Panneaux muraux

Grandes dimensions 
 Atténuation latérale 
 Barrières acoustiques 
 Bord E 

Nettoyage Haute Pression 
 Résistance aux chocs 
 Gamme de couleur 
 Résistance au feu 

15 à 20 € *
 20 à 30 € **
 25 à 35 € ***
 30 à 40 € ****
 >40 € *****

	Dimensions modules (mm)	Absorption acoustique (α_w)	Ep. (mm)	Feu		Tarif fourniture et pose à titre indicatif € / m ²	Page
				Résistance	Réaction		
	600x600 1200x600	0,95	25		A1	****	17
		0,90	15	-	A1	***	19
	600x600 1200x600	0,95	25		A1	***	21
	600x600 1200x600 1200x1200	0,90 0,95	25 40		A1	***	23
	600x600 1200x600	-	15	-	A1	**	25
	600x600 1200x600 1200x1200	0,90 0,95			A2s1d0	***	31/33
		0,90 0,95	25 40		A2s1d0	**	37
	600x600 1200x600	0,90 0,95			A1 (Blanc) A2s1d0 (couleur)	****	39
	600x600	0,90	20		A1	***	43
	600x600 1200x600	0,90	20		A1	****	45
	600x600 1200x600	0,90	15		A1	****	47
	600x600 1200x600 1200x1200	0,90	20		A1	*****	49
	600x600 1200x600	1,00	40		A1	*****	53
	600x600 600x1200	1,00 0,95 (Silver)	25		A1 (Blanc et gris)	****	55
	675x675 1350x600 1350x300	1,00 0,95 (Silver)	25		A1 (Blanc et gris)	****	57
	1500x1000 1200x1200	1,00 0,95	25 40		A1 (Blanc et gris)	****	59
	600x600 1200x600	1,00	80	-	A1 (Blanc) A2s1d0 (couleur)	****	61
	1500x1000	1,00	50 80	-	A1 (Blanc) A2s1d0 (couleur)	****	63
		1,00	40 50	-	A1 (couleur)	*****	65
	1200x600 1500x1000	0,85 H 0,90	40 50	-	A1	****	67
	600x600 1200x600	0,25 L	25		A2s2d0	*****	69
	1500x600 1800x600 2000x600 2400x600	0,90 0,95	25 40	-	Selon revêtement	****	71
	1500x1000	0,60	50 80	-	A1	****	73
	600x600 675x675 1200x300 1350x300	0,55 MH	28	-	Bs1d0	nous consulter	75
	600x600 1200x600	0,45 0,55 0,60	25 40 80		A1	***	77
	500x400	-	300	-	M0	**	81
	1200x600 1200x1000	-	80	-	A2s1d0	**	83
	1200x300 1200x600	-	50 80	-	A1 (Blanc) A2s1d0 (couleur)	nous consulter	85
	1200x1200 1200x2400	-	-	-	-	nous consulter	87
	1500x1000	0,95 / 1,00	50 80	-	A1 (Blanc) A2s1d0 (couleur)	****	89
	2700x800	0,75 MH	40	-	M1	nous consulter	91

Boîte à outils