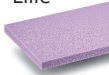

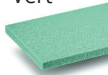
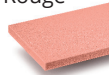
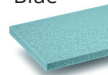



Mousse en PVC expansé

Performances mécaniques

Type	Méthode d'essai	Unités	PVC48	PVC60	PVC80	PVC100	PVC130	PVC200
Couleur	/	/	Lille 	Jaune 	Vert 	Rouge 	Blue 	Marron 
Format	/	mm	1270x2730x80	1150x2450x78	1020x2180x72	950x2050x68	850x1900x58	750x1600x48
Densité nominale	ASTM D1622	kg/m ³	48	60	80	100	130	200
Résistance à la compression	ASTM D1621-10	MPa	0,48	0,75	1,22	1,72	2,52	4,64
Module de compression	ASTM D1621-10	MPa	18	31	53	76	111	198
Température d'utilisation	/	°C	de -40 jusque +80					
Resistance a la rupture	ASTM D1623	MPa	0,66	1,33	1,82	2,31	3,04	5,61
Module de rupture	ASTM D1623	MPa	57	75	107	138	185	343
Résistance au cisaillement	ASTM C273	MPa	0,49	0,70	1,06	1,43	1,97	3,23
Cisaillement module	ASTM C273	MPa	12	17	25	33	45	74
Allongement de cisaillement à la rupture	ASTM C273	%	9	13	20	25	32	41