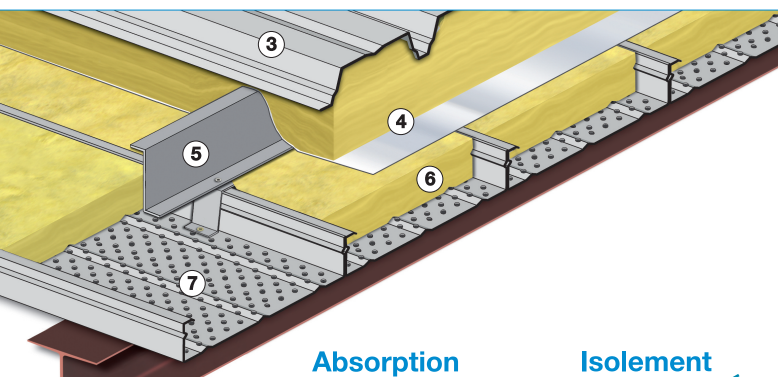


Sysco α 330







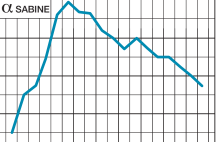
Composition du Système

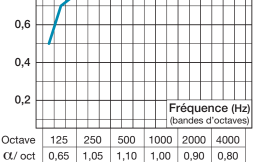
1 - Etanchéité auto-protégée bicouche

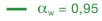
1,0

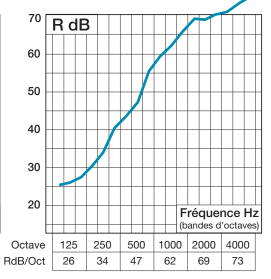
8,0

- 2 Fibac 2 ép. 60 mm
- 3 Nervobac 38 ép. 0,75 mm
- 4 Feutre bardage Pare-vapeur ép.120 mm
- 5 Ecarteur 1,50 mm Hauteur 100 mm
- 6 Panolène ép. 90 mm
- 7 Plateau 92/400 perforé ép. 0,75 mm









D	$(C; C_{tr})$	_ 17/	(2 . 9)	AD
Π_{w}	(\cup, \cup_{ir})	= 471	(-Z;-o	ub

Profil	Ep. (mm)	Résistance Thermique (m².K/W)		affaiblisser R _A	ment (dB)	$\alpha_{\sf w}$	Epaisseur du complexe (mm)	PV
92.400 AC	0,75	6,80	47	45	39	0,95	295	Abs : CEBTP 2312.6.254/1
Nervobac 38	0,75							Isol : CTBA N° 404/07/122/10