

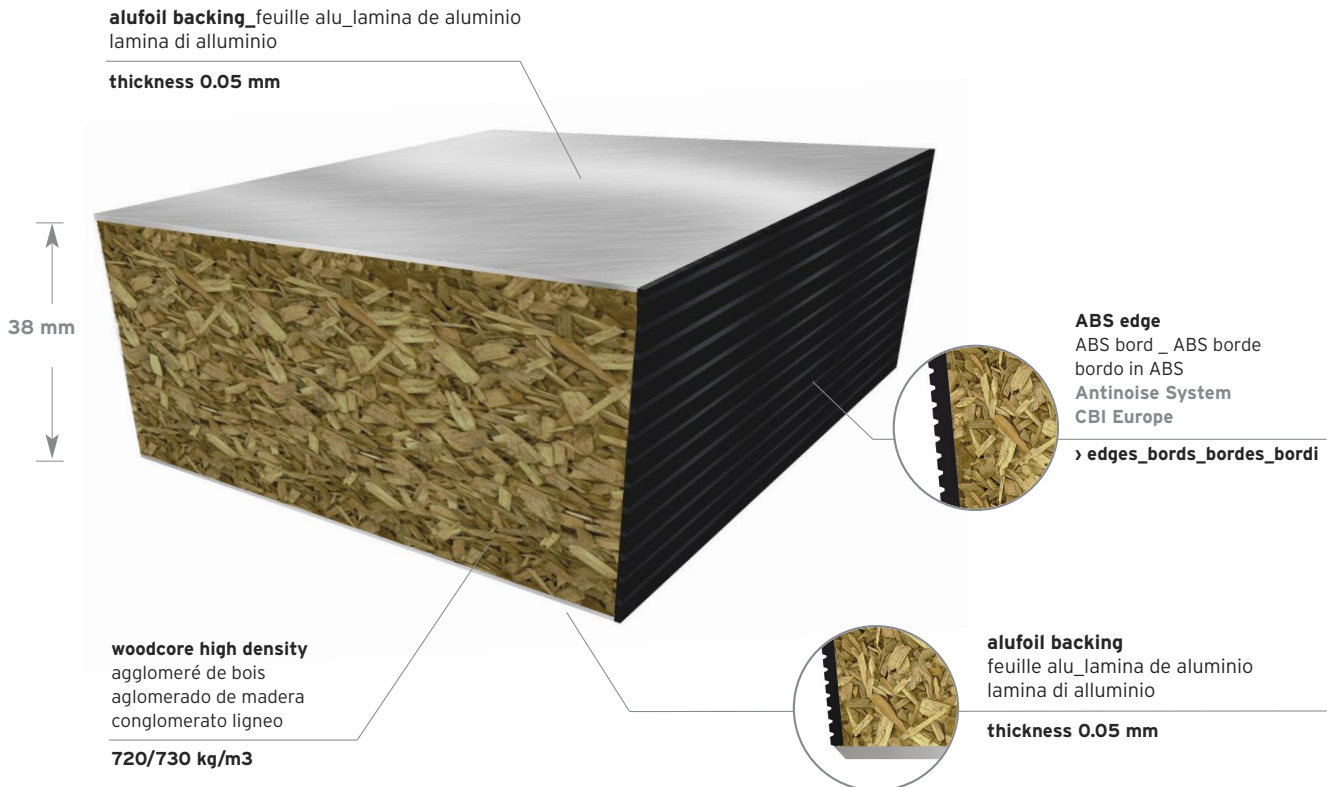
BARE PANELS

double alufoil panel › woodcore

panneau bi-laminé en aluminium › aggloméré de bois

baldosa bi-aluminio › aglomerado de madera

pannello laminato bi-alluminio › conglomerato ligneo



PANEL SPECIFICATION ACCORDING TO EN 12825:2003

		L	P	H	Kg/m ²	fire reaction reazione al fuoco euro class	fire resistance resistenza al fuoco euro class	structure CR_CBI	structure IF	structure CR_CBI	class*	structure IF	EN 140-8 impact noise**
double alufoil panel panneau bi-laminé en aluminium baldosa bi-aluminio pannello laminato bi-alluminio	PT38AA	60 x 60	38	28		Bfl-s1	REI 30	4,116	4,704	14,180	6	14,460	24 dB

(KN) point load 2,5 mm deflection, center of panel _ charge concentrée de 2,5 mm _ carico concentrato a 2,5 mm

(KN) ultimate load _ charge pondérée _ carico concentrato a rottura

* the class refers to the concentrated load at the breaking point in the middle of the panel _ la classe se réfère à la charge concentrée de rupture, situé au centre du panneau _ la classe è riferita al carico concentrato a rottura al centro del pannello.

** according to UNI EN ISO 717-2:2007 _ conformément à UNI EN ISO 717-2:2007 _ riferimento normativa UNI EN ISO 717-2:2007

Panel: Woodcore high density 720/730 kg/m³ +/- 3%. **Dimensions:** 600X600X38 mm. **Top Covering:** Alufoil thickness 0.05 mm **Bottom covering:** Alufoil thickness 0.05 mm

Panneau: Aggloméré de bois à haute densité 720/730 kg/m³ +/- 3%. **Dimensions:** 600X600X38 mm. **Revêtement supérieur:** Feuille alu 0,05 mm. **DôS du panneau:** Alufoil 0,05 mm.

Baldosa: Aglomerado de madera alta densidad 720/730 kg/m³ +/- 3%. **Dimensiones:** 600X600X38 mm. **Revestimiento superior:** Lamina de aluminio 0,05 mm. **Sopperto inferior:** Lamina de aluminio 0,05 mm.

Pannello: Conglomerato ligneo ad alta densità 720/730 kg/m³ +/- 3%. **Dimensioni:** 600X600X38 mm. **Rivestimento superiore:** Lamina di alluminio 0,05 mm. **Rivestimento inferiore:** Lamina di alluminio 0,05 mm.

