

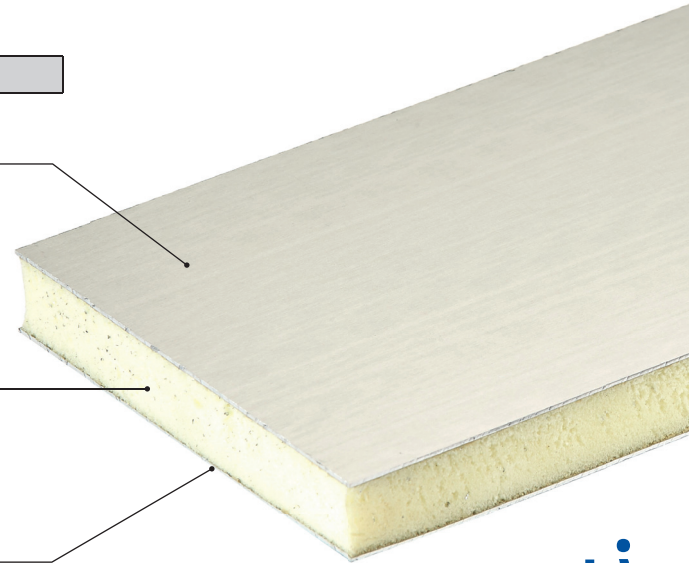
Compocel® Alf certified

Panel's composition

ALUMINIUM SKINS

Thickness mm: 0,5 - 0,8 - 1 (standard) - 1,5

CORE PET Foam



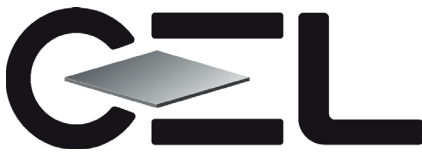
Technical data sheet for standard panels (dimensions, materials and special finishes on request)

TECHNICAL CHARACTERISTICS OF PANEL		Technical data sheet for standard panels (dimensions, materials and special finishes on request)						
		Panel Thickness	mm	from 10 to 23				
Panel size	mm	Standard 1250x2500/1500x3000 other dimensions on request						
Thickness tolerance	mm	±0,4						
Dimension tolerance	mm	± 30						
Planarity **	mm / m	1						
Skins thickness	mm	from 0,5 to 1,5						
Skin		1000 series, 3000 series, 5000 series						
Core materials		PET foam						
Foam density	Kg/m ³	110						
Adhesive		Two-component polyurethane						
Skin characteristics		Raw/primer						
PANEL PHYSIC AND MECHANIC PERFORMANCES	Type panel (some examples)	Panel Thickness mm	10	15	20	25	30	
		Skin Thickness mm	1,0 + 1,0					
	Panel weight	kg/m ²	8,2	9,8	11,6	13,30	15	
	Core material		PET P90 100 foam					
	Foam density	ISO 845	kg/m ³	110				
	Compressive stabilised strength	ASTM C 365-C365 M	Mpa	1,4				
	Shear modulus	ISO 1922	MPa	20				
	Maximum service temperature *		°C	- 40 / +80				
Thermal expansion coefficient **		°C ⁻¹	2,3*10 ⁻⁵					

* Tested by Internal Laboratory

** Approximate value

† Sample dimension with 4 support points (L, W) 540x50mm; distance among the lower points 500mm, distance among the upper points 250mm

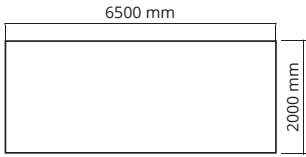


CEL Components S.r.l.
 Via Buozzi 25 - 40057 Granarolo (Bologna) Italy
 Tel. +39 051 782505 Fax +39 051 782477
 www.cel.eu info@cel.eu
 P.IVA 04102600378 CCIAA BO 0339628

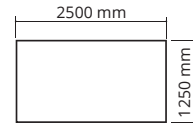
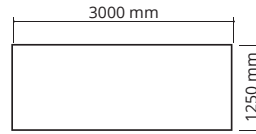
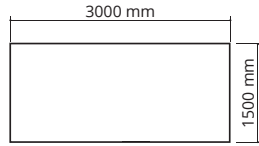
ALUMINIUM AND THERMOPLASTIC HONEYCOMBS, LAMINATES, SANDWICH PANELS

ENG

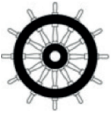

Standard dimensions (other dimensions available on request) - Dimension tolerance ± 30 mm



on request



COMPOCEL ALF certified is produced on request and at an additional cost.
 Certified products must be required in advance and might have a price surcharge due to certified materials.

FIRE REACTION			
SHIPBUILDING	FTP CODE 2010 3.18a  0407	LOW FLAMESPREAD (Thickness from 10 to 23mm) MOD. B. Certification Nr. MED-486 (IG-171-2024) MOD. D. Certification Nr. MED- 154 (IG-178-2014) REV.23	COMPOCEL ALF Sandwich panel with a PET foam core and aluminium skins, complying with the MED directive for the application in ships registered or applied in the European Union. Item N. MED / 3.18a, IMO 2010 FTP Code, Annex 1
	U.S. Coast Guard 	MOD. B. USCG Approval Nr. 164.112/0407 MOD. D. USCG Approval Nr. 164.112/0407/MED000154	COMPOCEL ALF Sandwich panel with a PET foam core and aluminium skins.
RAILWAY VEHICLES	UNI EN 45545-2	HL3 (HAZARD LEVEL) (Thickness from 10 to 23mm)	COMPOCEL ALF Aluminium honeycomb panel Meets requirements for applications: R1 Partitions R2 Suspended ceilings, countertops

Sandwich Panel CompoCEL® ALF cert.