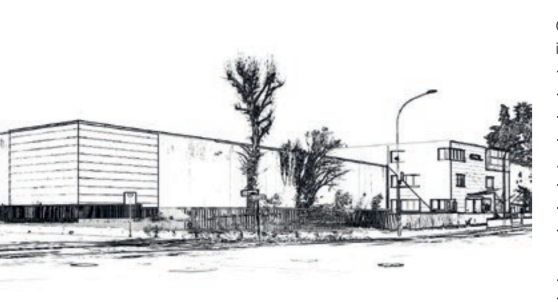


REAL AND

SANDWICH PANELS AND HONEYCOMB

www.celcomponents.com





The company

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and
EM
mo

- Refrigeration and air deflection
- \cdot Vacuum tables

Company quality policy and mission

onstantly pursuing innovation and istainable opportunities.

e manage our development projects th proficiency, embracing dialogue. e pursue excellence, growth nd upmost respect for people.

MPOWERING LIGHTNESS is not just a otto, but a way of thinking.

Certifications

In order to achieve its goals, CEL has restructured its process and its organization.

Not only does the company have three internal laboratories to test its products, but they also meet the

standards of UNI EN ISO 9001-2015. In addition, they work in compliance with ISO 14001 and ISO 45001 certification.

Sustainability

Sustainability it is one of the focus points of CEL's policy. Life cycle and recyclability of its products are considered.

COMPOCEL AL's Lifecycle has been analysed to better understand its environmental impact. A BIM model is available.

CEL also uses green energy to produce their products.

Certifications summary table

Application	Norm	Classification	Description	Products				
	-	MOD. B & D Incombustibility	3.13 Non combustible materials	Aluminium Honeycomb				
	IMO MED 0407	MOD. B & D Low flamespread	3.18 Surface materials and floor coverings	Alustep F Alustep FN Compocel AL FR Compocel AL FR				
<u> </u>	FPT CODE 2010	C Class Division Incombustibility	3.64 C class divisions	Compocel AL FR				
_	36	MOD. B & D Incombustibility	164.109 Non combustible materials	Aluminium Honeycomb				
	U.S. COAST GUARD	MOD. B & D Low flamespread	164.112 Interior Finish (Bulkheads and Ceiling Finishes)	Alustep F Alustep FN Alustep HFR Compocel AL FR Compocel ALF				
	NF	MO Incombustibility	Fire Safety - Construction - Interior Equipment	Aluminium Honeycomb				
	NFP 92-507					M1 Not flammable	Fire Safety - Construction - Interior Equipment	Compocel AL FR
		A1 Incombustibility	Classification according to the fire performance of construction products and building elements	Aluminium Honeycomb				
	UNI EN 13501-1	 B - Low flamespread s1 - Smoke emission absent d0 - No dripping 	Classification according to the fire performance of construction products and building elements	Compocel AL FR				
$\widehat{\Box}$	UNI EN 13501-1	A2 - Non combustible s1 - Smoke emission absent d0 - No dripping	Suspended ceilings, countertops	Compocel AL FR				

American

Application	Norm	Classification		Description Product			S		
\bigcirc	UNI EN 13501-1	A2 - Non combustible s1 - Smoke emission absent d0 - No dripping	Ventilated facades	Ventilated facades			Compocel AL FR		
\land	UN	ST - SINOKE EMISSION ADSENT FIOORS		Compocel AL FR Compocel FLOOR					
	UNI EN 13501-1	Bfl - Low flamespread s1 - Smoke emission absent d0 - No drippingFloorsCompocel AL FR Compocel FLOOR							
						Alustep F (from 4 to 49 mm) Alustep FN (from 10 to 25 mm)			
_	UŇ		R10 - Floors			Alustep F Alustep FN			
88				R1 - Partition walls and bulkheads R2 - Suspended ceilings, countertops			Compocel ALF (23 mm)		
				R1 - Partition walls and bulkheads R2 - Suspended ceilings, countertops R10 - Floors		Compocel AL	.FR		
n Standards								Products	
	American Standards	ASTM C67-M18 Water absorption Tra	ASTM E72-15 ansversal load resistance	ASTM C297 M-16 Resistance to traction	ASTM E Flame proj		TAS 201, TAS 203 Hurricane resistance	Compocel AL FR Alustep 500 SL	

Shipyards and Shipbuilding

Honeycomb cores and sandwich panels are used in shipyards to reduce the weight of structures, fixtures and furniture, while maintaining high mechanical properties. Many are the applications: partitions, interiors, furniture, ceilings, and floor systems for engine rooms. Aluminium honeycomb and sandwich panels Compocel AL FR*, Compocel ALF*, Alustep F*, Alustep HFR* e Alustep FN* obtained IMO MED Certification Mod. B and D according to FTP Code 2010. COMPOCEL AL FR achieved also C class division certificate.

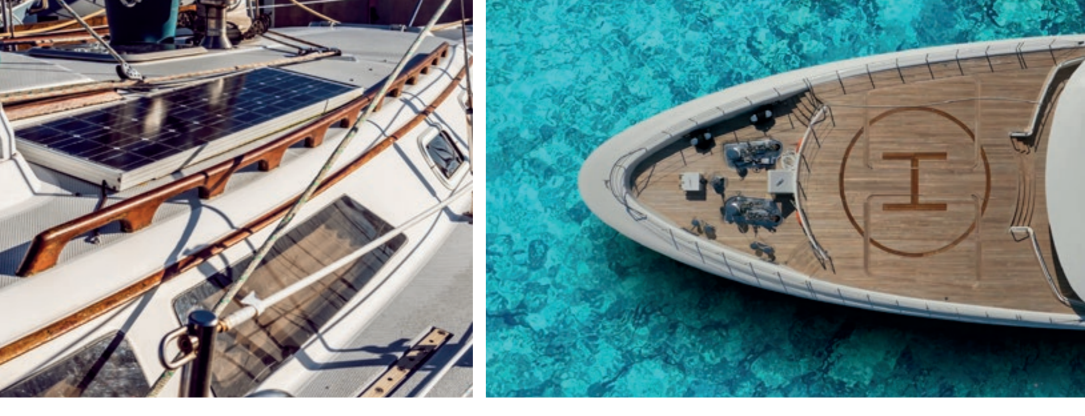


Mini Transat - Luca Rosetti - Nomex Panels





6 * Certified products must be required in advance and might have a price surcharge due to certified materials.



Railways

In the railway sector, CEL's sandwich panels are used as partitions, ceilings, floors, bulkheads, tables, etc. These lightweight panels are generally composed of three layers: a core in pet foam, aluminium or aramid paper honeycomb bonded with two skins either in aluminium, high pressure laminate or fibreglass.



SANDWICH PANELS AND HONEYCOMBS:



8 * Certified products must be required in advance and might have a price surcharge due to certified materials.





According to the UNI-EN 45545-2:2015 sandwich panels COMPOCEL AL FR*, ALUSTEP F* and ALUSTEP FN* obtained class HL3 (maximum safety limit) for R10. COMPOCEL AL FR* and COMPOCEL ALF* obtained HL3 also for R1 and R2. ALUSTEP F* and ALUSTEP FN* obtained class HL2.



The panels that meet the risk levels HL3 and HL2 of the UNI-EN 45545-2:2015 standard are used in the interiors of railway carriages, particularly in: floors, ceilings, vertical and partition walls, tables, seats, luggage racks, etc.

Stone reinforcement

CEL's lightweight sandwich panels with honeycomb cores faced with sheets of fibreglass impregnated with epoxy or phenolic resin (Step-Series) are used to reinforce marble and semi-precious stones. By applying the panels to natural stones, the thickness of the slabs can be halved, greatly reducing the material weight and cost. This application is not only limited to marble and precious stones, but can also be used with any natural or engineered stone or porcelain material.

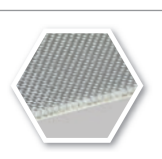


SANDWICH PANELS:



COMPOCEL AL COMPOCEL AL FR* Skins: aluminium.

IMO MED CERTIFICATION MOD. B AND D USCG 164.112 A2 e Bs1d0 ACCORDING UNI EN 13501 - 1 STANDARD ASTM C297 / ASTM E72-15 / ASTM E84-17A TAS 201 /T AS 203



ALUSTEP HFR Skins: fibreglass.

IMO MED CERTIFICATION MOD. B e D USCG 164.112



ALUSTEP F* Skins: fibreglass impregnated with phenolic resin.





impregnated with epoxy resin. STANDARD ASTM C297 ASTM E72-15 / ASTM E84-17A

TAS 201 / TAS 203

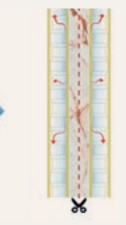


ALUSTEP 500 Skins: fibreglass impregnated with epoxy resin.



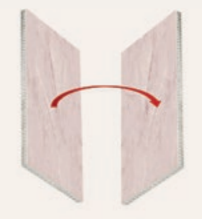
CLEARPET Skins: fibreglass.





 GLUING
 Two panels are glued to one side of the stone.

2 - SPLITTING Honeycomb panels absorb the stresses produced by the splitting process, thus avoiding fractures in the material.



3 - RESULT The marble surface doubles while the weight decreases drastically.



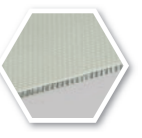
CLEARSTEP Skins: fibreglass impregnated with epoxy resin.



PVC-STEP Skins: fibreglass impregnated with epoxy resin.



ALUSTEP W Skins: fibreglass impregnated with epoxy resin.



ALUSTEP 300 L Skins: fibreglass impregnated with epoxy resin.



Backlit marble - Clearstep

OTHER CUSTOM PANELS AVAILABLE UPON REQUEST

Building

In the building industry, CEL's sandwich panels are used for cladding, floors and ventilated facades and decorative uses. CEL supplies a wide variety of panels faced with different materials: aluminium and stainless steel are just two examples. CEL's aluminium honeycomb is classified A1 and M0 while COMPOCEL AL FR is classified A2, A2fl and B according to the UNI EN 13501-1 and M1 according to the French building norms.



SANDWICH PANELS AND CORES:



COMPOCEL AL **COMPOCEL AL FR*** Skins: aluminium. CLASSIFICATION A2 e Bs1d0 ACCORDING UNI EN 13501 - 1 M1 ACCORDING NF P92-507 STANDARD ASTM C297 / ASTM E72-15 / ASTM E84-17A TAS 201 / TAS 203



COMPOCEL AL FLOOR COMPOCEL AL FR FLOOR* Upper face anti-slip coatings. Lower skin: raw aluminium.

CLASSIFICATION A2fl s1 d0 ACCORDING UNI EN 13501 - 1



ALUSTEP 500 SL* Skins: fibreglass impregnated with epoxy resin.

STANDARD ASTM C297 / ASTM E72-15 / ASTM E84-17A TAS 201 / TAS 203



COMPOCEL ALH*

aced on one or both sides with decorative laminate. Upper and lower skin in raw aluminium. ASSESSMENT OF RESISTANCE TO IMPACT ACCORDING TO ISO 4211-4: 1988



ALUMINIUM*

CLASSIFICATION MO ACCORDING NF-P92507 A1 ACCORDING UNI EN 13501 - 1

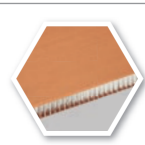


ALUSTEP 500 Skins: fibreglass impregnated with epoxy resin.

Airport Charles de Gaulle - Compocel AL panels



ALUSTEP W Skins: fibreglass impregnated with epoxy resin.



ALUSTEP F Skins: fibreglass impregnated with phenolic resin.



CLEARSTEP Skins: fiberglass impregnated with epoxy resin.



Skins: fiberglass impregnated with epoxy resin.



Suspended vertical System with hook



System with bolt coupling

Canopies

CEL Components supplies panels for metro, bus, and train station canopies: shaped, perforated, and with inserts according to customer specifications. The panels are available in various sizes and types to meet any aesthetic and technological requirements.



Geneva Airport



SANDWICH PANELS, HONEYCOMBS AND FOAMS:





Geneva Airport

Interiors

CEL's sandwich panels are highly valued by designers.

Ultralight, with outstanding dimensional stability and available in a variety of coatings, they allow unlimited in creativity design. They have multiple applications (tables, seats, countertops, separating walls, etc.) depending on the sector, from shipyards and yahcts, to railways, or shop's interios, etc.



Interiors Shop - Screen in aluminium honeycomb

SANDWICH PANELS, HONEYCOMBS AND FOAMS:



Le Madeleine - Trois Quartiers - Ora-ïto – Aluminium Honeycomb

. -

Cleanrooms

Cleanrooms are uncontaminated areas used for scientific purposes, such as laboratories of various kinds (chemical, mechanical, optoelectronical), where airborne micro particles, environmental pollutants and microbes must be greatly reduced. CEL's sandwich panels for clean rooms are generally made of an aluminium honeycomb core bonded with two skins of high-pressure laminate or aluminium; they can be painted with anti-static ESD if specifically requested. These panels are normally used in walls, doors, floors, and ceilings.



Biohazard environments

Health and hygiene safety, can also be guaranteed by the use of new construction materials. Most of CEL's sandwich and honeycomb panels are applied by systems engineers, manufacturing companies in clean rooms, protected environments or bio-containment modules. Lightness, but great rigidity, resistance and special surface finishes, even with antibacterial paints are an excellent response to the needs of systems engineers who provide turnkey modules.

SANDWICH PANELS AND HONEYCOMBS



LEREELEA

COMPOCEL AL COMPOCEL AL FR* Skins: aluminium.

CLASSIFICATION A2 e Bs1d0 ACCORDING UNI EN 13501 - 1



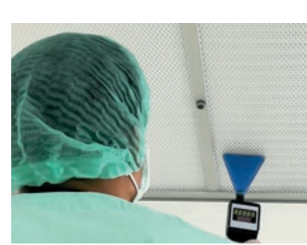
COMPOCEL AL FLOOR COMPOCEL AL FR FLOOR*

Upper face chosen among different antiskid/ anti-slip coatings. Lower skin: raw aluminium.





COMPOCEL H Skins: high pressure laminate.





CLASSIFICATION

A2 e Bs1d0 ACCORDING UNI EN 13501 - 1



SANDWICH PANELS AND HONEYCOMBS

ALUMINIUM*

CLASSIFICATION A1 ACCORDING UNI EN 13501 - 1



F 601 **CEL IS SUPPLIER FOR** CURA

THE MODERN CONCEPT OF CONTAINERS.

Acoustic climate panels

The acoustic climate panels have been specially designed to overcome health, noise, weight and ventilation problems; on the one hand they improve the acoustics by absorbing certain frequences, on the other hand they reduce reverberation in closed spaces. CEL offers aluminium as a solution for sound absorption and air conditioning; panels can be extremely light, 2m in width and 6m in length.



SANDWICH PANELS AND HONEYCOMBS



ALUMINIUM*

CLASSIFICATION A1 SECONDO UNI EN 13501 - 1



20 * Certified products must be required in advance and might have a price surcharge due to certified materials.



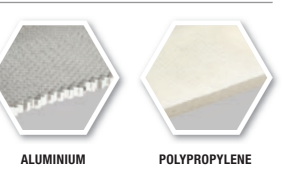
DOUBLE-SIDED PERFORATION

The perforations on both sides of the panels permits to use them as part of conditioning systems that absorb sound waves, through an internal non-woven fabric, allowing the passage of evenly distributed hot/cold air.

Honeycomb for Laser and Waterjet Cutting **Machines**

Laser jet cutting and engraving machines, made of aluminium honeycomb are used in different sectors: from footwear to textiles, from gift items to furnishings, from modelling to advertising. Even water jet cutting machines with honeycomb worktops, such as polypropylene create different types of objects.

HONEYCOMBS





ALUMINIUM HONEYCOMB

The 3000 aluminium series, available in 3 and 6 mm diameter hexagonal cells with anti-corrosion treatment and with customizable thicknesses is the most suitable element for laser cutting working tables. It is perfect for cutting wood, acrylic, plexiglass, paper, plastic, rubber and many other non-metallic materials. The aluminium honeycomb working tables for laser cutting machines are particularly suitable when processing small details which, without adequate support, would fall off the cutting table.

POLYPROPYLENE HONEYCOMB

The sheets in polypropylene honeycomb covered wit nonwoven fabric are used for water jet cutting tables. They reduce misting and

splashing, are robust, practical to handle and economical.

Ballistic Panels

Honeycomb panels have extraordinary potential when applied in ballistics. They can in fact absorb strong shock waves, splinters and retain fragments. They are light and therefore easy to be transported as well.

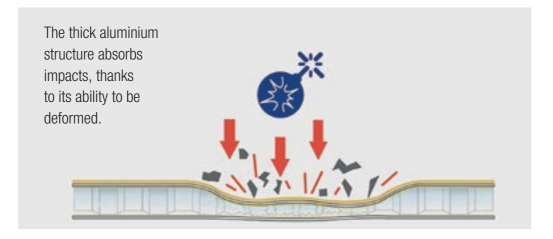
Compared to normal kinetic absorption strategies, composite materials offer modular solutions with low space consumption. In addition, they can be easily mounted and replaced.



Termini Station - Floating parking - Compocel AL reinforced

SANDWICH PANELS AND HONEYCOMBS





ITALY explosion.

SOME OF THE REALIZED PROJECTS

2019 - Roma Termini -PARKING - Floating floor -14000 sqm

This system is used in the lower floor of the parking lot, coupled with the supporting structure. It has been designed to withstand the weight of the upper structure in case of collapses due to an

2019 - Protection for electronic instruments -ISRAEL

Part of a shelter system for electronic instruments mounted on a truck.

Polypropylene was chosen for its lightness and for its thermal insulation characteristics.

2018 - Underbody for armored vehicles EGYPT

High-density aluminium panels are used as I.E.D shield (Improvised Explosive Devices) in vehicle floors. Specific alloys and densities coupled with the appropriate size are capable of absorbing the power of a close detonation.

2005 - Heat deflectors for rocket launchers

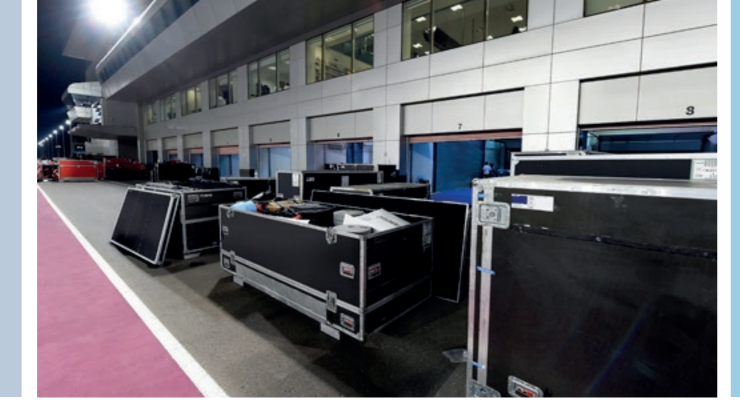
ITALY

A combination of carbon and aramid fibres and special resins helps protecting the vehicle from the heat released by the missiles at the time of injection.

The heat of the propulsion is absorbed by a medium density aluminium honeycomb positioned under the fabric.

Flightcases & racing boxes

CEL designs and manufactures flight cases for lighting, acoustic sector and motorsport, offering a range of boxes suitable to every need. CEL's products stand out for their lightness and sturdiness, suitable for being transported on any vehicle, thus reducing transport costs. Elegance, precision and quality are the keywords of a company that aims to comply with the most demanding requests.

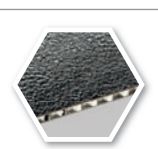


SANDWICH PANELS:



COMPOCEL AL **COMPOCEL AL FR*** Skins: aluminium.

CLASSIFICATION A2 and Bs1d0 SECONDO UNI EN 13501 - 1 M1 ACCORDING NF P92-507 STANDARD ASTM C297 / ASTM E72-15 / ASTM E84-17/



COMPOCEL ALH Both skins in Aluminium, upper skin: HPL Laminate.



ALUSTEP 300 LIGHT Skins: fibreglass.



CARBONSTEP Pre-impregnated carbon skins.

CUSTOMIZATIONS: basic colours, HPL laminates, engraving and screen printing



In the wind energy sector, aluminium honeycomb, foams, and sandwich panels can be used in and for rotor blades, nacelles and turbine generator housings.



Wind energy



HONEYCOMBS AND FOAMS:

DRILLED ALUMINIUM HONEYCOMB



PVC - PET - PIR

PMI



DRILLED ALUMINIUM HONEYCOMB						
ALLOY	SERIES 3000					
CELL DIAMETER	Ø 3/8" +/-10%					
PERFORATION	YES					
FOIL THICKNESS	70 MICRON+16/-8 MICRON					
DENSITY	54 KG/M ³ +/-10%					
TOTAL THICKNESS	60mm +/- 0.05					
DIMENSIONS	L-1250 mm (-0/+50 mm) X W-2500 (-0/+50 mm) EXPANDED L-1000 mm (-0/+100) X W-3000 (-0/+100) OVEREXPANDED.					

Automotive

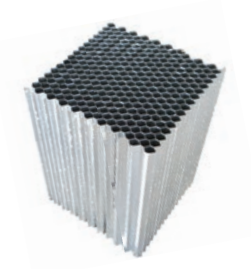
Some CEL's products are applied in the automotive sector. As they absorb kinetic energy, both honeycomb cores and sandwich panels are used as shock absorbers. In particular, a thick slice of aluminium honeycomb used as crash absorber, is encapsulated in a metal box, and positioned either in the front or the back of vehicles to absorb energy. CEL can deliver IMDS datasheets for its automotive products.





Crash absober - Tazzari Zero

Aluminium and aramid paper honeycomb cores are also used in composite panels destined to the vehicle platform (e.g. the underside of the vehicle).



Elevators

In elevators, CEL's panels can be used both in floors with an anti-skid covering and as wall and ceiling coverings. The high-performance Compocel AL FR * panel has an excellent reaction to fire in different sectors: Mod. B and D certifications for the maritime sector and A2s1d0 for walls and facades and Bs1d0 for building floors.



Lightness is the keyword in vehicles such as cabins and cable cars. Sandwich panels are used both to lighten structures and to avoid the imperfections of the joints in coverings, ceilings and floors.

COMPOCEL SANDWICH PANELS AND HONEYCOMBS



SANDWICH PANELS AND HONEYCOMBS:



Railcars



LEITNER SpA - Telefericos Y Nieve - Re-fitting of cable cars at Santa Cova - Montserrat - Spain. Cable car interiors - Compocel AL



LEITNER SpA - Telefericos Y Nieve -Compocel AL Cable car -work in progress

Refrigeration and airflow deflection

Polycarbonate honeycomb is a clean thermoplastic material that is highly appreciated in the production of refrigerating devices, wind tunnels ventilating plants, sterilized rooms, silencers and climatic chambers. The application of polycarbonate sheets on air diffusers not only eliminates turbulence, but it also reduces impurities and humidity, as well as noise and energy consumption.



Lighting

CEL's aluminium and polycarbonate honeycomb cores are used as grids in front of spotlights to trap the peripheral light in all directions and limit glare. On request, the honeycombs can be painted and cut in circles of different diameters.

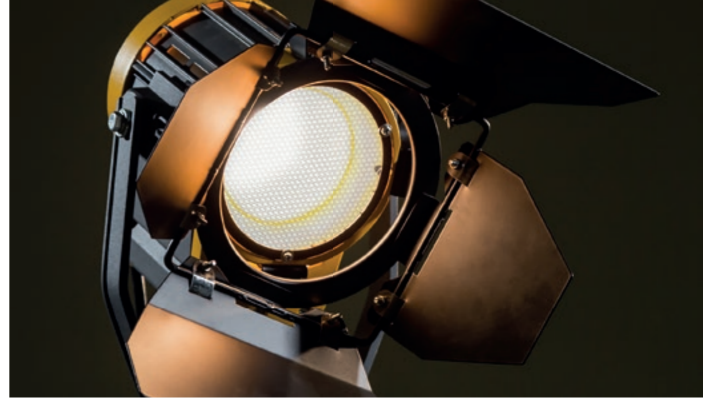
HONEYCOMBS



POLYCARBONATE



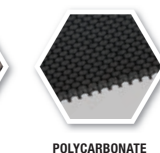


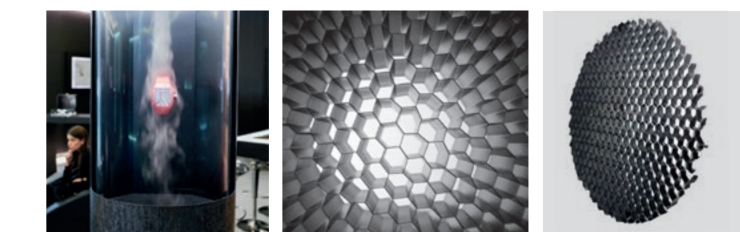


HONEYCOMBS:



ALUMINIUM





Glues and Adhesives

CEL Components also offers twocomponent polyurethane and epoxy adhesives. They are used in the production of sandwich panels since they glue a variety of core materials (aluminium or thermoplastic honeycomb, PIR, PVC, PET, etc.), with different skins in metals (aluminium, tinplate, etc.), fibreglass, high pressure laminate, wood, plywood, etc.



	WHICH GLUE!	
Two-components EPOXY GLUE	:	Two-components : POLYURETHANIC GLUE
Personalized, high sealing	General characteristics	Personalized, tough, resilient, good shock absorption
	Solvent free	. 🗸
Custom	Color of solid product	Beige
€€	Cost	:€
2 - 7	Breaking strength	15
20 - 50	Tensile strength (Mpa)	10 - 20
Environmental temperature	Solidification temperature (°C)	60 - 80
	Behaviour to humidity	: 🗸
from 100 to 300.000	Viscosity (cPs)	till 25.000-30.000
1 - 2	Density (g/ml)	1,3 - 1,7
Water, acids and organic solvents	Good resistance	• Water and organic solvents
5 min - 12 h	Gelation time (sp 1mm)	5 - 80 min

WHICH GI IIE?

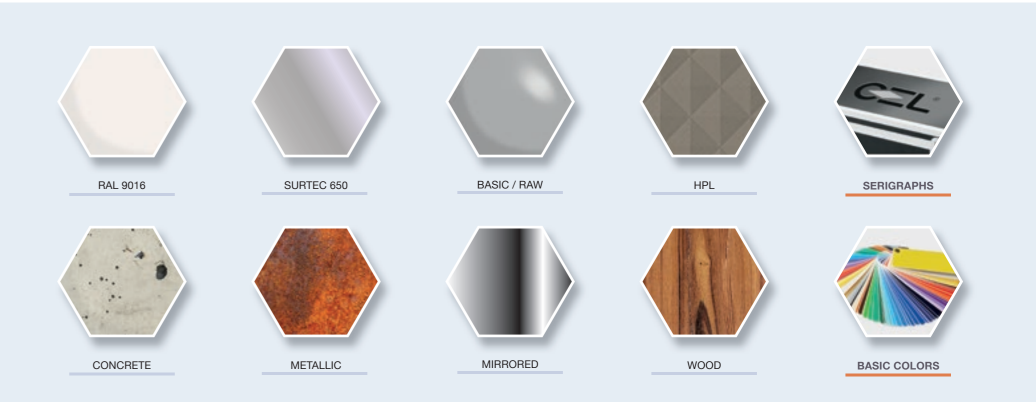
The combination of different materials has permitted us to pass fire reaction tests in different sectors: Building, Railway, Shipbuilding.

The good adhesion capacity, waterproofness and resistance to mechanical stresses are excellent characteristics of CEL glues.

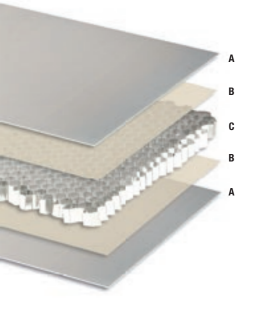
Deco finishes

CEL Components offers a wide range of finishes, applied to standard panels, to obtain an elegant and ready-to-use material. The dimensions depend on the type of panel and the finish chosen, which can be applied on one or both sides.

Quality, composition and formulation of the finishes allows CEL to respond to every application need: washability, breathability, being able to perform touch-ups, durability over time.



Compocel AL



COMPOCEL® AL is a sandwich panel with a core in aluminium honeycomb bonded with two skins of aluminium. COMPOCEL® AL FR* offers superior mechanical properties and excellent fire ratings. It has passed the most stringent tests of European Regulation in shipbuilding, building and railway sectors.

- **A** = SKINS IN ALUMINIUM Thickness mm: 0,5 0,8 1 (standard)
- $\mathbf{B} = \text{STRUCTURAL ADHESIVE}$
- $\mathbf{C} = \mathsf{ALUMINIUM} \mathsf{HONEYCOMB} \mathsf{CORE}$





MARBLE SUPPORT

OR	PANELS	AUTOMOT

	Technical C		Pan	el Phisic and Mech	1	
panel size	mm	standard 1250 x 2500 / 1250 x 3000 / 1500 x 3000; On request	type panel (some exam		Panel Thickness mm	
		up to 2000 x 7000	type pallel (sollie exalli	pies)	Skin Thickness mm	
thickness' tolerance	mm	± 0,3	panel weight ‡		Kq/m ²	ĺ
dimension's tolerance	mm	± 30			Ky/III	ł
		± 30	compressive stabilised strength MPa ** ‡	ASTM C 365-365 M	Мра	
planarity ***	mm/m	+/-1	maximum load ** ‡	ASTM C 393 †	N	ĺ
skins' thickness	mm	from 0,5 to 5,0	deflection at maximum load ‡	ASTM C 393 †	mm	ĺ
skin alluminium alloy		1000 series, 3000 series, 5000 series	skins E Elastic Modulus		Мра	
honeycomb alluminium alloy		3000 series, 5000 series				l
this lange of hereinen heit		50 and 70	moment of inertia I **		mm ⁴ /m	
thickness of honeycomb foil	μm	50 and 70				i
diameter of honeycomb	Ø = mm	from 3 to 19	average resistance to peeling ** \ddagger	ASTM D1781- 98 (2012)		
honeycomb density	Kg/m ³	from 20 to 163	maximum service temperature **		°C	

rough/primer/polyester/PVDF/ anodised

type panel (some examples)		Panel Thickness mm	6	10	15	10	15	20	25
		Skin Thickness mm		0,5 + 0,5 1,0 + 1,0					
panel weight ‡	Kg/m ²	3,8	4,0	4,3	6,7	7,0	7,3	7,6	
compressive stabilised strength MPa ** ‡	ASTM C 365-365 M	Мра	2,9						
maximum load ** ‡	ASTM C 393 †	N	190	340	520	600	1.000	1.350	1.700
deflection at maximum load ‡	ASTM C 393 †	mm	14	8	6	8	6	4	3
skins E Elastic Modulus		Мра	68.000 - 70.000						
moment of inertia I **		mm ⁴ /m	7.600	22.000	52.000	40.000	98.000	181.000	288.000
average resistance to peeling ** \ddagger	ASTM D1781- 98 (2012)		> 280 N/76 mm or 40 Nmm/mm						
maximum service temperature **		°C	- 40 / + 60; on request + 80 / + 100 / + 150						
thermal expansion coefficient **		° C -1	2,3 x 10-5						

Compocel AL FR*

Produced with certified

IMO MED CERTIFICATION

nanic Performances

material







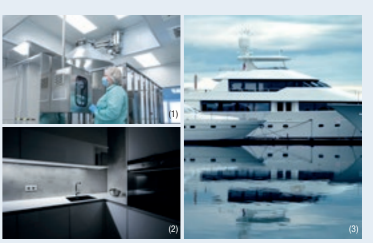




skin characteristics

COMPOCEL AL FR - Reaction to FIRE									
pplication	Norm	Classification	Description	Certifier					
	ø	MOD. B LOW FLAMESPREAD MOD. D LOW FLAMESPREAD	Aluminum honeycomb panel 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	Istituto Giordano					
	MED IMO 0407	C. CLASS DIVISION INCOMBUSTIBILITY	luminium honeycomb panel complying with the MED directive for the application in ships registered or applied in the European Union. Item N. MED / 3.64, FTP Code IMO 2010, Annex 1						
	U.S Coast Guard	MOD B MOD D	Aluminium honeycomb sandwich panel	Istituto Giordano					
$\widehat{}$	UNI EN 13501-1	A2 s1 d0 Incombustibility Compocel AL FR Compocel AL FLOOR, Aluris, Aluman	A2 - Non combustible s1 - Smoke emission absent d0 - no dripping	Leitat Istituto Giordano					
\wedge	UNI EN 13501-1	A2fi s1 d0 INCOMBUSTIBILITY COMPOCEL AL FR COMPOCEL AL FLOOR, ALURIS, ALUMAN	A2fl - Non combustible s1 - Smoke emission absent d0 - No dripping	Istituto Giordano					
	UNI EN 13501-1	Bfi s1 d0 LOW FLAMESPREAD COMPOCEL AL FR COMPOCEL AL FLOOR, ALURIS, ALUMAN	Bfl - Low flame spread s1 - Smoke emission absent d0 - No dripping	Istituto Giordano					
\square	UNI EN 13501-1	A2 s1 d0 INCOMBUSTIBILITY	Only 20mm A2 - Non combustible s1 - Smoke emission absent d0 - no dripping	Istituto Giordano					
\sim	NFP 92-507	M1 NOT FLAMABLE	M1 - Not flamable	C.S.T.B.					
	UNI EN 13501-1	B s1 d0 LOW FLAMESPREAD	B - Low flame spread s1 - Smoke emission absent d0 - no dripping	Leitat					
	UNI EN 45545	HL3 HAZARD LEVEL	Meets requirements for applications: R2 - Suspended ceilings, countertop R1 - Partitions R10- Floors	Istituto Giordano					

Sec	ctor		Certifier				
		ASTM C67-M18 Water absorption	ASTM E72-15 Transversal load resistance	ASTM C297 M-16 Resistance to traction	ASTM E84-17 Flame propagation	TAS 201, 203 Hurricane resistance	Intertek



Possible applications for different sectors (1) Components and walls for the medical sector (2) Worktops and doors for furniture (3) Lightweight panels for boats/yachts

PROCESSING



Inserts

Panel folding Panel edgings

Painting



EXAMPLES OF HOOKING





R

Compocel ALF

COMPOCEL® ALF panel is a three-layered sandwich panel. On both sides it is covered with aluminium sheets glued to a foam core, such as PET, a completely recycled material. It is an excellent thermal insulator and can be used in various sectors. It can be built with the necessary inserts and edges, according to customer specifications.

 $\label{eq:alpha} \begin{array}{l} \textbf{A} = \text{SKINS IN ALUMINIUM} & \text{Thickness mm: } 0,5 & \text{-} 0,8 & \text{-} 1 \text{ (standard)} \\ \textbf{B} = \text{STRUCTURAL ADHESIVE} \\ \textbf{C} = \text{FOAM CORE} \end{array}$



Features of the certified version								
Туре	Norm	Sector	Classification	Thickness				
Low flamespread	IMO MED FTP Code 2010	Shipbuilding	Mod B and D	23mm				
Low flamespread	U.S. COAST GUARD	Shipbuilding	Mod B and D	23mm				
Bulkheads, interiors, and ceilings, R1, R2	UNI EN 45545	Railway	Class HL3	23mm				

* Certified products must be required in advance and might have a price surcharge due to certified materials.



Compocel



Compocel ALP

COMPOCEL® ALP is a sandwich panel with aluminium skins and polypropylene honeycomb core. It offers high mechanical characteristics; thus, it is applied both in shipbuilding and in the transport sector. It is used in general for: floors, furnishings, interiors and it can be used in environments with a high level of humidity.

 $\label{eq:alpha} \begin{array}{l} \textbf{A} = \text{SKINS IN ALUMINIUM} - \text{Thickness mm: } 0,5 - 0,8 - 1 \text{ (standard)} \\ \textbf{B} = \text{STRUCTURAL ADHESIVE} \\ \textbf{C} = \text{POLYPROPYLENE HONEYCOMB CORE} \end{array}$



A B C B D B C

COMPLIES WITH Standard ISO 4211-4: 1988 Impact test

Com

Compocel ALH

COMPOCEL® ALH is a COMPOCEL AL sandwich panel with a decorative plastic laminate cover on one or both sides. In this way, plastic laminate is reinforced through the aluminium skins. In shipbuilding and railway sector this type of panels is used for furnishings and interiors.

- **A** = SKIN IN HIGH PRESSURE LAMINATE Thickness mm: from 0.7 to 4
- $\mathbf{B} = \mathsf{STRUCTURAL} \ \mathsf{ADHESIVE}$
- $$\label{eq:c} \begin{split} \textbf{C} &= \text{SKIN IN RAW ALUMINIUM Thickness starting from 0.5 mm} \\ \textbf{D} &= \text{ALUMINIUM HONEYCOMB CORE} \end{split}$$

SHIPBUILDING INTERIORS RALWAY FLOOR



Compocel W

COMPOCEL® W is a sandwich panel with an aluminium honeycomb core and plywood skins. All CEL's products are produced according to customers' needs. The main characteristics of this panels, such as the type of coating, sizes and finishes, are customizable.

COMPOCEL[®] W is normally used for interior design and furniture in various sectors.

- A = SKINS IN MARINE PLYWOOD quality Okoumè Thickness: from 1,5 to 8 mm
- $\mathbf{B} = \text{STRUCTURAL ADHESIVE}$
- $\boldsymbol{C} = \text{Aluminium Honeycomb Core}$



g, d

Compocel WP

With a polypropylene honeycomb core.



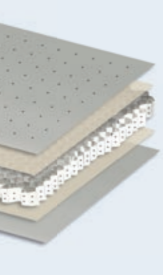


Compocel WF

With a foam core.

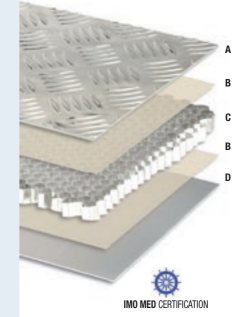


Compocel



VACUUM Tables

- Aluminium honeycomb core
- Excellent flatness
- Lightness
- Resistance to cleaning solvents
- Aluminium coverings and edges
- Other dimensions on request
- Specifications on request
- A = SKINS IN Raw aluminium Thickness: from 1.5 to 3 mm.
- $\mathbf{B} = \mathsf{STRUCTURAL} \ \mathsf{ADHESIVE}$
- C = PERFORATED ALUMINIUM HONEYCOMB Ø 19 mm, 2 HOLES Ø 7mm



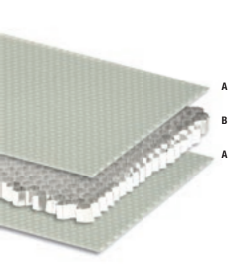
Compocel AL FLOOR Compocel AL FR FLOOR*

COMPOCEL® FLOOR ALU-RIS, ALU-MAN is an aluminium honeycomb core bonded with two aluminium skins. The upper face (thickness from 2mm) can be chosen among different antiskid / anti-slip coatings (almond pattern, rice corn pattern, etc.). As this panel is often used as flooring, where superior mechanical properties are required, the preferred thickness of the aluminium foil is 70 microns (high density), bringing the total thickness of the panel up to 20mm.

- $\boldsymbol{\mathsf{A}} = \mathsf{SKINS}$ in aluminium with anti-slip coating
- $\mathbf{B} = \text{STRUCTURAL ADHESIVE}$
- $\mathbf{C} = \mathsf{ALUMINIUM} \mathsf{HONEYCOMB} \mathsf{CORE}$
- $\mathbf{D} = SKINS IN RAW ALUMINIUM$

*CERTIFIED PRODUCTS MUST BE REQUIRED IN ADVANCE AND MIGHT HAVE A PRICE SURCHARGE DUE TO CERTIFIED MATERIALS.





Alustep 300 Light

ALUSTEP [®] 300 LIGHT is a lightweight composite panel with an aluminum honeycomb core faced with fibreglass impregnated with epoxy resin. This panel offers unique characteristics as it combines lightweight with superior mechanical properties. This is the lightest panel of Alustep series.

 $\mathbf{A} = SKINS IN FIBREGLASS impregnated with epoxy resin 290g/m²$ $\mathbf{B} = \text{CORE IN ALUMINIUM HONEYCOMB}$ with hexagonal cells



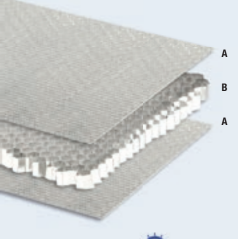
Alustep 500 Light

ALUSTEP[®] 500 LIGHT is a sandwich panel with a core in aluminium honeycomb faced with fibre glass impregnated with epoxy resin.

 $\mathbf{A} = SKINS IN FIBREGLASS - 500g / m^2$ impregnated with epoxy resin. $\mathbf{B} = \mathsf{ALUMINIUM}$ HONEYCOMB CORE.



Alustep

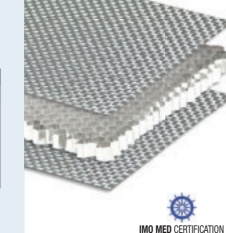


Alustep 500 SL*

ALUSTEP® 500 SL is a sandwich panel consisting of a honeycomb aluminium core and two skins in fibreglass impregnated with epoxy resin.

A = SKINS IN FIBREGLASS - 490g / m² impregnated with epoxy resin. \mathbf{B} = ALUMINIUM HONEYCOMB CORE with hexagonal cells.

Conform to American Standards									
Norma	Settore	Certificazione / Classificazione							
Water Absorption	Building	ASTM C67-M18							
Strength-Transverse load	Building	ASTM E72-15							
Flatwise tensile strength	Building	ASTM C297 M-16							
Flamespread	Building	ASTM E84-17							
Impact and Cyclic Wind Pressure	Building	TAS 201/TAS 203							



Alustep HFR*

Alustep[®] HFR is a sandwich panel composed of an aluminium honeycomb core and two skins made of fiberglass impregnated with epoxy resin. It is the strongest panel of the Step series and has high resistance to moderate temperatures.

 $\mathbf{A} = SKINS IN FIBREGLASS - 500g / m² impregnated with$ epoxy resin. **B** = ALUMINIUM HONEYCOMB CORE with hexagonal cells.



* Certified products must be required in advance and might have a price surcharge due to certified materials.

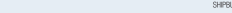
() IMO MED CERTIFICATION











* Certified products must be required in advance and might have a price surcharge due to certified materials.

Alustep 500

ALUSTEP [®] 500 is a sandwich panel with a core in aluminum honeycomb faced with fibreglass impregnated with epoxy resin. STEP series' panels permit huge savings as far as weight and thickness of slabs of natural stones, such as marble, granite and mosaics, are concerned. With the reduction of material and weight, material, logistics and installation costs can be significantly reduced.

A = SKINS IN FIBREGLASS impregnated with epoxy resin 500g/m² $\mathbf{B} = \text{ALUMINIUM HONEYCOMB CORE}$



Alustep N

ALUSTEP [®] N is a sandwich panel with an aramid paper honeycomb core and skins made of fiberglass impregnated with epoxy resin. This panel comes in three versions:

- 300 N: Lightweight and versatile, used in shipbuilding, automotive, and interior sectors.

- 500 N and 800 N: Characterized by greater rigidity and strength, also suitable for flooring applications, ensuring a reliable and durable performance in a wide range of uses.

 $\mathbf{A} = SKINS IN FIBREGLASS - 500g/m^2$ impregnated with epoxy resin.

 $\mathbf{B} = \text{ARAMID PAPER HONEYCOMB CORE}$



Alustep



Alustep W

L'ALUSTEP [®] W is a waterproof sandwich panel with an aluminium honeycomb core and skins made of fiberglass impregnated with epoxy resin. Natural stones such as marble, granite, or mosaics can be directly glued onto the Step series panels thanks to the fiberglass surface.

 $\mathbf{A} = SKINS IN FIBREGLASS - 500g/m^2$ impregnated with epoxy resin. \mathbf{B} = ALUMINIUM HONEYCOMB CORE with hexagonal cells.

SHIPBUILDING BUILDING INTERIORS STONES, MOSAIC MARBLE SUPPORT



Alustep 4X

ALUSTEP[®] 4X is a sandwich panel with a core in PET or PVC foam, ensuring an ideal combination of strength and lightness. What makes the difference in this panel are its skins made of quadriaxial fiberglass impregnated with epoxy resin.

This panel offers exceptional rigidity compared to traditional fiberglass skins, making it

the ideal choice for a wide range of applications, especially in the naval sector.

 $\mathbf{A} = SKINS IN QUADRIAXIALFIBERGLASS - 500 g/m²$ impregnated with epoxy resin. $\mathbf{B} = \mathsf{PET} \mathsf{OR} \mathsf{PVC} \mathsf{FOAM} \mathsf{CORE}.$









Alustep F*

ALUSTEP[®] F * is a sandwich panel with an aluminium honeycomb core and skins in fibreglass impregnated with phenolic resin. Thanks to the low flammability of phenolic resin, the certifed version of this panel can be used in the nautic and railway sector and in the means of transport in general.

Certified version available on request.

A = GLASSFIBRE SKINS IMPREGNATED WITH PHENOLIC RESIN. Thickness mm: $0.25 \div 0.3$. **B** = ALUMINIUM Honeycomb core





	Fire Classification/Certification										
Туре	Standard	Sector	Certification Classification	Thickness							
Low flame spread	IMO MED FTP Code 2010	Shipbuilding	Mod B e D	From 5 to 50mm							
Floors, R10	UNI EN 45545-2	Railway	Class HL3	From 5 to 50mm							
Ceilings, interiors, R1, R2	UNI EN 45545-2	Railway	Class HL2	From 5 to 50mm							

* Certified products must be required in advance and might have a price surcharge due to certified materials.





INTERIORS

NAVAI F

ALUSTEP[®] FN * is a sandwich panel with an aramid paper honeycomb core and skins in fibreglass impregnated with phenolic resin. This panel is extremely light. Thanks to the low flammability of phenolic resin, this type of panel has a certified version (on request) which obtained certifications in the nautical and railway sectors.

 $\mathbf{A} = \text{GLASSFIBRE SKINS IMPREGNATED WITH PHENOLIC RESIN.}$ Thickness mm: $0.25 \div 0.3$. $\mathbf{B} = ARAMID PAPER Honeycomb core$

FERROVIABIO ALLEGGERIMENTO

MARMI E MOSAICI



Serie Step

Clearstep

CLEARSTEP is a lightweight sandwich panel with a polypropylene honeycomb core and skins in fibreglass impregnated with epoxy resin. This panel is normally used all those times when a clear background is required such as in the backlight, without compromising the visual characteristics of the clear surfaces on which it is alued.

A = SKINS IN GLASSFIBRE - Thickness: 0.4 mm impregnated with epoxy resin.

B = POLYPROPYLENE HONEYCOMB CORE.



Clear-Pet

CLEAR-PET is a lightweight sandwich panel with a PET foam core and skins in a fibreglass impregnated with epoxy resin.

The sandwich panels made with foam cores allow to reduce the thickness of the stone slab, obtaining lighter but equally resistant tops and coatings. PET foam is almost white. This foam core glued to a clear fibreglass permits to create a light surface maintaining the visual characteristics of the panels. Pet core is completely made of recycled material.

- **A** = SKINS IN GLASSFIBRE Thickness: 0.4 mm impregnated with epoxy resin.
- $\mathbf{B} = \mathsf{PET} \mathsf{FOAM} \mathsf{CORE}.$



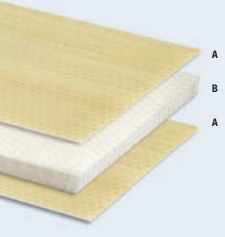


Pet-Step

PET-STEP is a sandwich panel with a PET core and skins in fiberglass impregnated with epoxy resin. Thanks to the foam core these panels can be used in humid environments. Ideal also in order to reduce sound propagation.

 $\mathbf{A} = SKINS IN GLASSFIBRE - 500 gr / m^2$ impregnated with epoxy resin. $\mathbf{B} = \mathsf{PET} \mathsf{FOAM} \mathsf{CORE}.$





Polistep

POLISTEP is a lightweight sandwich panel with a polypropylene honeycomb core and skins in fibreglass impregnated with epoxy resin. This kind of panel permit to reduce the thickness of the stone slab, obtaining lighter but equally resistant tops and coatings. Natural stones such as marble, granite or mosaics can be glued directly to the raw surface of the fibreglass panel.

- A = GLASSFIBRE SKINS Thickness: 0.5 mm impregnated withepoxy resin.
- $\mathbf{B} = \text{POLYPROPYLENE}$ HONEYCOMB CORE.





Aluminium honeycomb*

Aluminium honeycomb is a lightweight material with good mechanical properties: lightweight, stiffness, excellent fire reaction, compression, shear and corrosion resistance, flatness. Aluminium honeycomb is applied in different sectors. As core material, aluminium honeycomb is the central layer of sandwich panels used as floors, ceilings, doors, partitions, facades, working tables for automatic machines and for all products that require an optimal stiffness-to-weight-ratio.

Fire Classification/Certification									
Туре	Norm	Sector	Certification Classification	Thickness					
Non- combustible	FTP Code 2010	Shipbuilding	Mod B e D	From 3 to 50mm					
Non- combustible	UNI EN 13501-1	Building	A1	From 3 to 50mm					
Non- combustible	NE P92-507		MO	from 5 to 50mm					

IMO MED CERTIFICATION

* Certified products must be required in advance and might have a price surcharge due to certified materials.

Core



Polypropylene honeycomb

Thanks to its chemical-resistance and its reliability in aggressive environments, polypropylene honeycomb can be used as support for filters to reduce corrosive gas emissions. CEL supplies different types of polypropylene honeycomb: • Polypropylene honeycomb without TNT (PP 8.80) Polypropylene honeycomb with TNT (a thin thermo-welded sheet on both sides; PP 8-80 T30, PP8-120 T30) Polypropylene honeycomb with TNT and a plastic film (thermo-welded on both sides; PP 8-80 T30 F75). Polypropylene honeycomb, one of the core materials used for sandwich panels, is bonded to different materials (aluminium sheets, high pressure laminate skins, marine plywood, fibreglass, etc.), and can be thermo-welded

or glued to TNT or technical fabrics, which makes the production of sandwich and lightweight panels easier. Polypropylene honeycomb is also used as flat surface for cutting tools (waterjet cutting machines).

Technical features

Honeycomb core's properties	50 Microns							
Aluminium Alloy series 3000	3003/3005/3103/3104							
Ø honeycomb in mm ca.	3,2	6	9	12	19			
Ø honeycomb in inches	1/8"	1/4"	3/8"	1/2"	3/4"			
Density kg/m ³		56 - 59	39 - 40	29 - 30	20 - 21			
Compressive stabilised strength MPa	6,5	3,0 - 3,5	1,4 - 1,95	0,8 - 0,95	0,4 - 0,6			

Honeycomb core's properties	70 Microns							
Aluminium Alloy series 3000	3003/3005/3103/3104							
Ø honeycomb in mm ca.	3,2	6	9	12	19			
Ø honeycomb in inches	1/8"	1/4"	3/8"	1/2"	3/4"			
Density kg/m ³	163	80 - 83	54	40 - 42	27 - 29			
Compressive stabilised strength MPa	10,2	4,3 - 4,6	2,5 - 2,6	1,41 - 1,5	0,85 - 0,9			
** Other alloys on requ								

CLEAN

STONES, MOSAICS,







Technical features

Honeycomb core's properties										
Туре	8.80									
CELI size mm		8								
Colour		white								
Density kg/m ³		80 120								
Compressive strength MPa	1,5	1,60	1,60	3,4						
Compressive modulus MPa		70								
Shear strength MPa	-	- 0,50		1						
Shear modulus MPa	-	12	13	18						
Effective temperature range °C		from -30 a	a +80							
Maximum width mm	1400	1500	1500	1500						
Minimum width mm		1002		600						
Maximum length mm	29502	-	-	30002						
Width tolerance mm		+/- 4								
Tolerance length mm		+/- 4	ļ							
CORE'S thickness mm	7 - 100	7 - 65	6 - 65	5 - 65						





Polycarbonate honeycomb

Polycarbonate honeycomb is a thermoplastic material available in different sizes, thicknesses, colours and cells diameter. It's used mainly for laminar-flow ventilation, commercial refrigeration, sterilized rooms, wind tunnels, and climatic chambers.

Honeycomb deflectors increase air flow efficiency and efficacy. Moreover, they eliminate turbulence, reduce impurity, humidity, and noise and energy consumption.

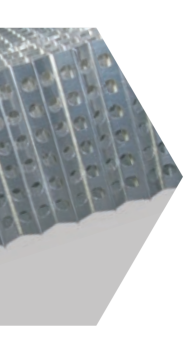
In lighting industry, black polycarbonate honeycomb is used as grid in front of led lamps to trap the peripheral light.

Technical features

Honeycomb core's properties	stan	dard	on request						
Туре	3, 5-90	6, 0-70	2, 5-110	4, 0-80	7, 0-70				
CELI size mm	3, 5	6, 0	2, 5	4, 0	7, 0				
Colour	grey • white • trasparent • black								
Density kg/m ³	90	70	110	80	70				
Compressive strength MPa	2, 8	2, 8 1, 9		2, 2	1, 8				
Compressive modulus MPa	115	95	155	106	95				
Shear strength MPa	1, 3	1, 0	1, 5	1, 1	1, 0				
Shear modulus MPa	22	19	25	21	19				
Effective temperature range °C		fro	om -40 a +110						
Thickness mm		1	from 3 a 300						
Maximum length mm			3000						
Maximum Width mm			1350						



Core



Perforated aluminium honeycomb

Perforated aluminium honeycomb is usually used as core for vacuum tables and as core for moulds in the wind blade industry. The honeycomb is normally perforated longitudinally to permit the correct air flow.

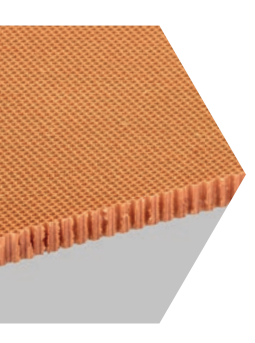
Perforations are implemented in compliance with our customers' needs although 6 hole-perforation is standard.

WIND ENERGY

Technical properties

	Honeycomb core's properties								
Туре	Aluminium Alloy 3003/3005/3103/3104								
Grade	Aluminium Commercial								
CELI size	on request +/-10%								
Perforation	Yes								
Foil thickness	70 Micron +16/-8 Microns								
Density	It depends on the cell +/- 10%								
Thickness of slices	On request								
Dimensions	L-1250 mm (-0/+50 mm) x W-2500 (-0/+50 mm) expanded L-8500 mm (-0/+100 mm) x W-3000 (-0/+100 mm) overexpanded. The regularity of the cell is not guaranteed.								
Number of holes and their diameter	On request								

Honeycomb core's properties			ins					
Aluminium alloy	3003/3005/3103/3104							
Ø honeycomb in mm	3,2	6	9	12	19			
Ø honeycomb in inches	1/8"	1/4"	3/8"	1/2"	3/4"			
Density kg/m ³	163	80 - 83	54	40 - 42	27 - 29			
Compressive stabilised strength MPa	10,2	4,3 - 4,6	2,5 - 2,6	1,41 - 1,5	0,85 - 0,9			



Commercial and Aeronautical grade aramid paper

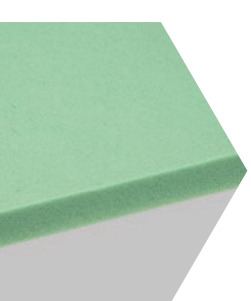
Aramid paper impregnated with a heat resistant phenolic resin is an extremely lightweight, strong, non-metallic product. As a core material, aramid paper offers a unique combination of properties that allows for superior electrical insulation. Used in boat hulls, auto racing bodies and military shelters, aramid paper honeycomb cores also have many applications in the aeronautical, railway and shipyard industries.

Technical features

	Nomex Ho	neycomb-	Commercial Gr	ade		Nomex Honeycomb-Commercial Grade					
Nomenclature			Compression Strength	L Shear	W Shear	Nomenclature			Compression Strength	L Shear	W Shear
	Ø CELI size mm	Density kg/m ³	N/mm2	N/ mm2	N/mm2		Ø CELI size mm	Density kg/m ³	N/mm2	N/ mm2	N/mm2
Hexagonal	3,2	48	1,90	1,16	0,62	Hexagonal	4,8	80	6,00	1,95	1,10
Hexagonal	3,2	64	3,10	1,48	0,82	Hexagonal	4,8	96	7,30	2,26	1,32
Hexagonal	3,2	80	4,70	1,95	1,05	Hexagonal	6,4	24	0,54	0,34	0,18
Hexagonal	3,2	96	6,60	2,45	1,42	Hexagonal	6,4	32	0,80	0,54	0,30
Hexagonal	3,2	128	11,30	2,95	1,78	Hexagonal	6,4	48	2,05	1,00	0,56
Hexagonal	3,2	144	13,20	3,05	1,90	Hexagonal	6,4	64	3,40	1,54	0,79
Hexagonal	4,0	29	0,60	0,45	0,26	Hexagonal	9,6	24	0,54	0,34	0,18
Hexagonal	4,0	80	5,10	1,90	0,98	Hexagonal	9,6	32	0,68	0,56	0,29
Hexagonal	4,8	32	0,90	0,58	0,36	Hexagonal	9,6	48	1,80	1,15	0,66
Hexagonal	4,8	48	2,60	0,98	0,56	Over expanded	4,8	29	0,60	0,31	0,32
Hexagonal	4,8	64	3,40	1,70	0,92	Over expanded	4,8	48	2,30	0,60	0,72
						Over expanded	4,8	64	3,80	0,72	0,90
						Over expanded	4,8	72	4,00	0,75	0,92
					Over expanded	4,8	80	5,30	0,88	1,17	
			$\rangle \langle \bigcirc$			Over expanded	4,8	96	6,70	0,92	1,28
						Over expanded	6,4	48	2,30	0,60	0,72

Over expanded 6,4 64 3,20 0,72 0,90

Core



PVC foam core

SHIPBUILDING INTERIORS STONES, MOSAICS, AUTOMOTIVE INTERIORS

MARBLE SUPPORT

PANELS

PVC foam offers a good stiffness to weight ratio; it is resistant to compression; it does not absorb water. PVC sheets can be used as insulating materials as well. It is easy to process i.e.: cutting and laminating. Furthermore, this type of foam can be bonded both with polyester, vinylester and epoxy resin, thus being used as core for sandwich panels.

Technical features

SHIPBUILDING RAILWAY AERONAUTICS PANELS

Honeycomb core's properties					PVC 48	PVC 60	PVC 80	PVC 100	PVC 130	PVC 200
Density kg/m ³	ASTM D1622	kg/m³	nominal	40	48	60	80	100	130	200
Compressive strength	ASTM D1621-10	MPa	a average min-ave min-min		0,69 0,48 0,37	0,96 0,75 0,61	1,43 1,22 1,03	1,93 1,72 1,47	2,73 2,52 2,25	4,84 4,64 4,00
Compressive modulus	ASTM D1621-10	MPa	average min-ave min-min	24 10 5	33 18 13	46 31 25	68 53 44	90 76 64	125 111 99	212 198 172
Tensile strength	ASTM D1623	MPa	average min-ave min-min	0,74 0,47 -	0,95 0,66 -	2,11 1,33 1,19	2,60 1,82 1,63	3,08 2,31 2,06	3,81 3,04 2,79	6,61 5,61 5,33
Tensile modulus	ASTM D1623	MPa	average min-ave min-min	74 44 36	87 57 49	106 75 66	137 107 94	169 138 123	216 185 170	415 343 317
Shear strength	ASTM C273	MPa	average min-ave min-min	0,41 0,34 0,25	0,55 0,49 0,40	0,77 0,70 0,60	1,13 1,06 0,92	1,49 1,43 1,25	2,03 1,97 1,79	3,59 3,23 2,81
Shear modulus	ASTM C273	MPa	average min-ave min-min	13 9 6	16 12 10	21 17 14	29 25 22	37 33 29	49 45 41	78 74 65
Shear elongation at break	ASTM C273	%	average	5	9	13	20	25	32	41
Dimensions: I-w-t		mm	length width thickness	1330 2850 84	1270 2730 80	1150 2450 78	1020 2180 72	950 2050 68	850 1900 58	750 1600 48

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PET foam core

PET foam is a thermoplastic core material suitable to all those sandwich application with the scope of increasing performance and of reducing weight. It is used in sandwich panel in railcars and shipbuilding and windblades applications. It is easy to handle with and has good dimensional stability at elevated temperatures. PET foam can be also used in a of processes including infusion, prepreg and pressing.

Technical features

Typical properties	Typical properties for PET FOAM			GR80	GR100	GR115	GR135	GR150	GR200	GR250	GR320 ⁽¹⁾
Density	ISO 845	kg/m³	70(2)	80(2)	100(2)	115 ⁽²⁾	135(2)	150 ⁽³⁾	200(3)	250 ⁽³⁾	320(3)
Compressive strength	ISO 844	МРа	0,75	1,0	1,5	1,8	2,3	2,6	4,0	5,3	7,0
Compressive modulus	ISO 844	МРа	40	57	77	90	105	120	175	235	320
Shear strength ⁽⁴⁾	ISO 1922	МРа	0,5	0,6	0,75	0,95	1,2	1,35	1,75	2,0	2,1
Shear modulus ⁽⁴⁾	ISO 1922	МРа	13	16	21	26	35	37	51	70	90
Shear elongation ⁽⁴⁾	ISO 1922	%	15	13	10	10	7	7	5	3	2
Tensile strength	ASTM C 297	МРа	1,8	2,0	2,5	2,9	3,0	3,3	3,9	4,3	4,8
Tensile modulus	ASTM C 297	MPa	66	80	120	140	140	185	235	270	350
Thermal conductivity	at 23 °C	W/mK	0,034	0,034	0,034	0,034	0,037	0,041	0,043	0,047	tbd

Core

PMI foam core

PMI (polymethacrylimide) foam is specially developed to be used as a structural core in connection with vacuum infusion processes.

WIND

ENERGY

STONES, MOSAICS, AUTOMOTIVE

MARBLE SUPPORT

SHIPBUILDING INTERIORS

It is applied in components of aviation, aerospace, sports equipment with resin injection process to reduce the weight.



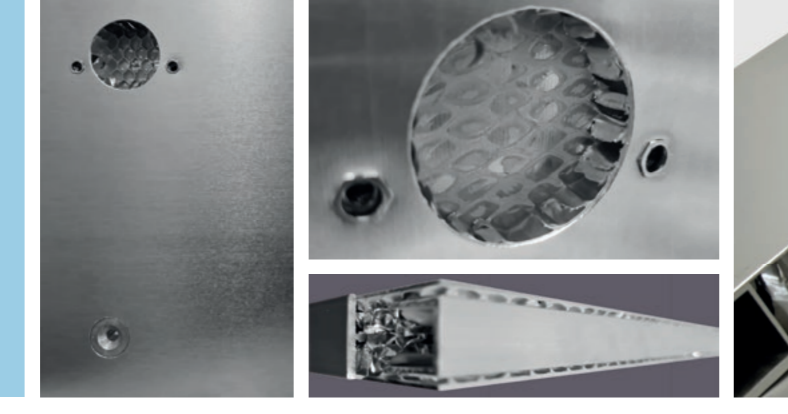
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Typical properties for PMI			PMI 24	PMI 30	PMI 50	PMI 75	PMI 110	PMI 200
Density	ISO 845	kg/m ³	24±3	30±3	50±5	75±7	110±10	200±15
Compressive strength	ISO 844	МРа	0,25	0,40	0,85	1,70	3,60	9,50
Tensile strength	ASTM D638	MPa	0,6	0,80	1,68	2,30	3,70	7,00
Elastic modulus	ASTM D638	MPa	25	38	83	108	197	380
Elongation at break	ASTM D638	%	2,8	2,4	2,6	2,8	2,8	3,0
Flexural strength	ASTM D790	MPa	0,4	0,80	1,60	2,90	5,20	13,0
Shear strength	ASTM C273	MPa	0,3	0,40	0,85	1,25	2,38	5,00
Shear modulus	ASTM C273	MPa	12	15	30	48	80	160
Compressive creep	GB/T 15048	%	≥2,0					/
Temperature resistance	DIN 53424	°C	≥200					



CEL develops

To meet the rigorous and everevolving demands across various branches and sectors, and to tailor projects to individual customer needs. CEL employs a high-tech industrial process designed in collaboration with designers and engineers.

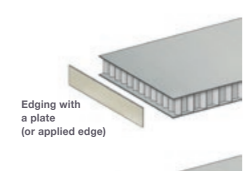


Cutting, sawing, drilling or shaping

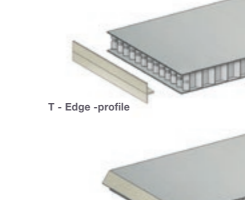
These mechanical processes are performed by a CNC (Computer Numerical Control).

Edging

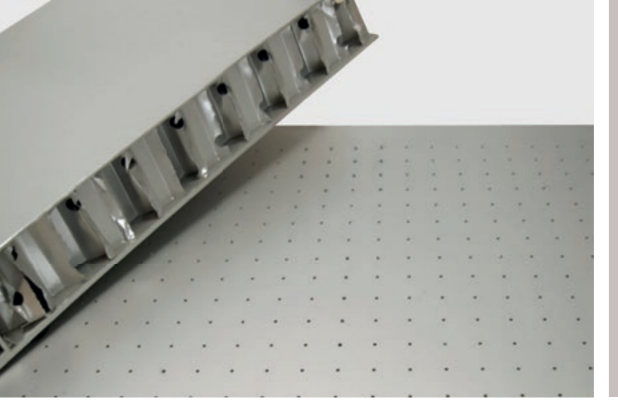
Panels can be processed with different edges using a variety of materials depending on the aesthetic requirements.



C - Edge profil



Folding an edg of the upper skir Routing and folding technique also for tray productions The panel skins are cut according to the drawings (final dimensions) specified by the customer. V-shaped or rectangular grooves are made along folding lines, without cutting the upper skin, whereupon the adhesive is applied. The low density of the material enables easy folding. After folding the object is cleaned, dried and packaged



Vacuum Tables

CEL has recently acquired the newest generation 9-axis CNC machine. This stateof-the-art machine enables the production of large-scale panels in a variety of different materials (wood, plywood, aluminium, plastic, laminate, etc.). The honeycomb core is perforated according to the specifications of our customers. This procedure allows the flat part or panel to be held tightly during cutting and plotting, allowing surfaces to be worked with uninterrupted passes. The tables are available in a wide range of sizes and configurations.

Joining and fixing

For some projects or uses, the panels are provided with anchoring systems to fasten them to other surfaces. The type of panel and the chosen material determine the most suitable fastening system.

Here are a few options:

- The panels are attached to each other by visible or blind rivets and screws

- Fixing with self-tapping screws (sealing washers) in aluminium or stainless steel suitable for the corresponding substructure

- Fastening with drilling screws

Skin finish

OXIDATION: natural aluminium plates can be treated with anodic oxidation. PAINT: raw aluminium panels can be painted with powder or liquid colours.

SERIGRAPHY: new digital technologies enable prints with exceptional resolution and durability thanks to the use of UV-reactive inks. Architects' and designers' personalisations are infinite and unique.





AVAILABLE IN THE UK THROUGH PCS LTD

UK Registered Office: 50 Cowick Street, Exeter EX4 1AP +44 (0)3301 75 75 07 info@procompositesolutions.com

www.procompositesolutions.com

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