

WELCOME TO THE WORLD OF PULTRUSION





OUR SPONSOR MEMBERS

Membership for the EPTA is open to all companies and individuals worldwide, without restriction. More than 40 companies have already decided to take part in our international network.

You want to get in contact with our EPTA members?
Visit <https://pultruders.com/members/>





WHO WE ARE?

EPTA - EUROPEAN PULTRUSION TECHNOLOGY ASSOCIATION



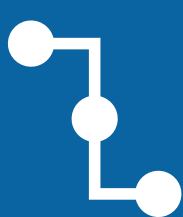
We were created in 1989 by the leading Pultruders in Europe. With today 40 member companies/institutions we are the largest pultrusion network in Europe.

OUR MISSION



We support the growth of the composite profiles industry by maximizing external communication efforts and having an actively contributing membership.

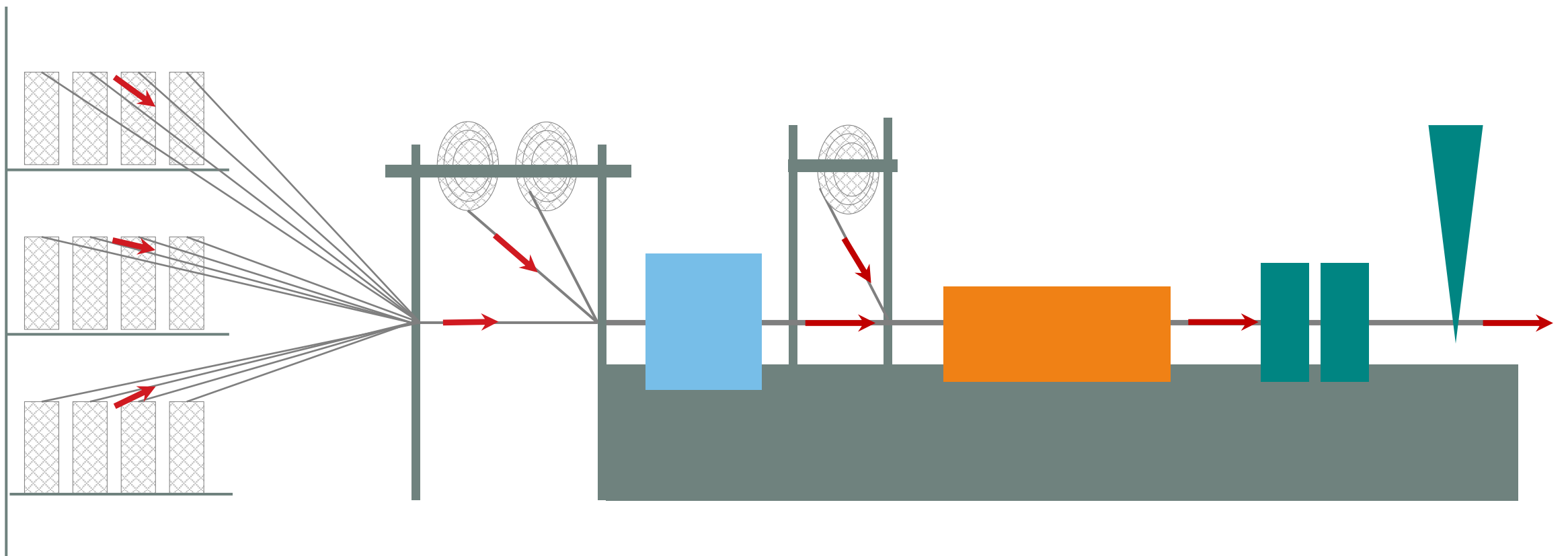
OPEN TO



We are open for membership to all companies and organizations, wishing to participate promoting the responsible use of Fiber Reinforced Composite Materials, and in the exchange of knowledge between members.

PULTRUSION

is an automated process for the continuous production of composites profiles with a constant cross section. The process is very well established with nearly unlimited possibilities. In the process, the use of various materials/semifinished products is possible.



The pultrusion process starts with the reinforcing material. This is guided in front of the mould. The material is then pulled, by caterpillar take-off units or hydraulic clamps, into the impregnation area.

In the next step the wet/impregnated fibres are pulled through the heated die, where the material is shaped and cured.

The finished profile is then cut to the required length by a saw.

WHY COMPOSITES?



Corrosion and weather resistance



High lightweight potential (low density)



Excellent chemical and biological resistance



It neither rusts nor rots



Minimal maintenance during use



No electrical conductivity
(glass fibre composites)



Transparent to electromagnetic waves

ADVANTAGES OF PULTRUSION

-  **Load- & application-oriented design possible**
-  **Profiles are easy to transport and to install**
-  **Production at a constantly high level of quality**
-  **Excellent mechanical properties**
-  **Use of various materials/ semi-finished products possible**
-  **Very high tensile strength**
-  **Length of pultruded profiles is completely unrestricted – only limited by the conditions of transportation**
-  **Nearly no limitation in shape of the profiles**

COMPARISON OF COMPOSITES, STEEL AND ALUMINIUM

		Glass fiber composites		Carbon fiber composites			
Property	Unit	UD pultrusion	E23 pultrusion	DU standard	Quasi isotropic	Aluminium	Steel
Density ρ	g/cm ³	2	1,8	1,6	1,55	2,7	7,85
Tensile elastic modulus E	GPa	40	23	135	50	70	210
Tensile strength σ	MPa	1000	240	1500	250	240	250
Specific modulus E/ρ	MNm/kg	20	13	84	32	26	27
Specific strength σ/ρ	kNm/kg	500	133	938	161	89	32

For each property, a „typical“ value is chosen for an easy comparison and understanding. Properties vary depending on the grade or type of material. The listed properties for the pultruded profiles corresponds to the requirements of EN 13706. Properties can be customized and hybrid fiber compositions are possible for optimized mechanical performance.

PULTRUDED PROFILES – A STANDARD MATERIAL?

STANDARDISATION

Composites-profiles are commonly used in the construction industry and several other applications. The following standards are available regarding the manufacture, quality determination, and quality assurance:

EN 13706 General European specifications for pultruded profiles

DIN 2768 Free dimensional tolerances

ISO 178 / ISO 527 / ISO 604 / ISO 1183 / ISO R62

IEC 62631-3-1 / DIN EN IEC 62631-3-2:2024-10

EUROCODES

The EN Eurocodes are a series of 10 European Standards, EN 1990 - EN 1999, providing a common approach for the design of buildings and other civil engineering works and construction products.

The publication of the Eurocodes by the European Committee for Standardization (CEN) in May 2007 marked a major milestone in the European standardisation for construction, since they introduced common technical rules for calculation of the mechanical and fire resistance, and the stability of constructions and construction products.

There is also a new Eurocode for composites developed:
CEN/TS 19101 - Design of fibre-polymer composite structures

It applies to the design of buildings, bridges and other civil engineering structures in fibre-polymer composite materials, including permanent and temporary structures.

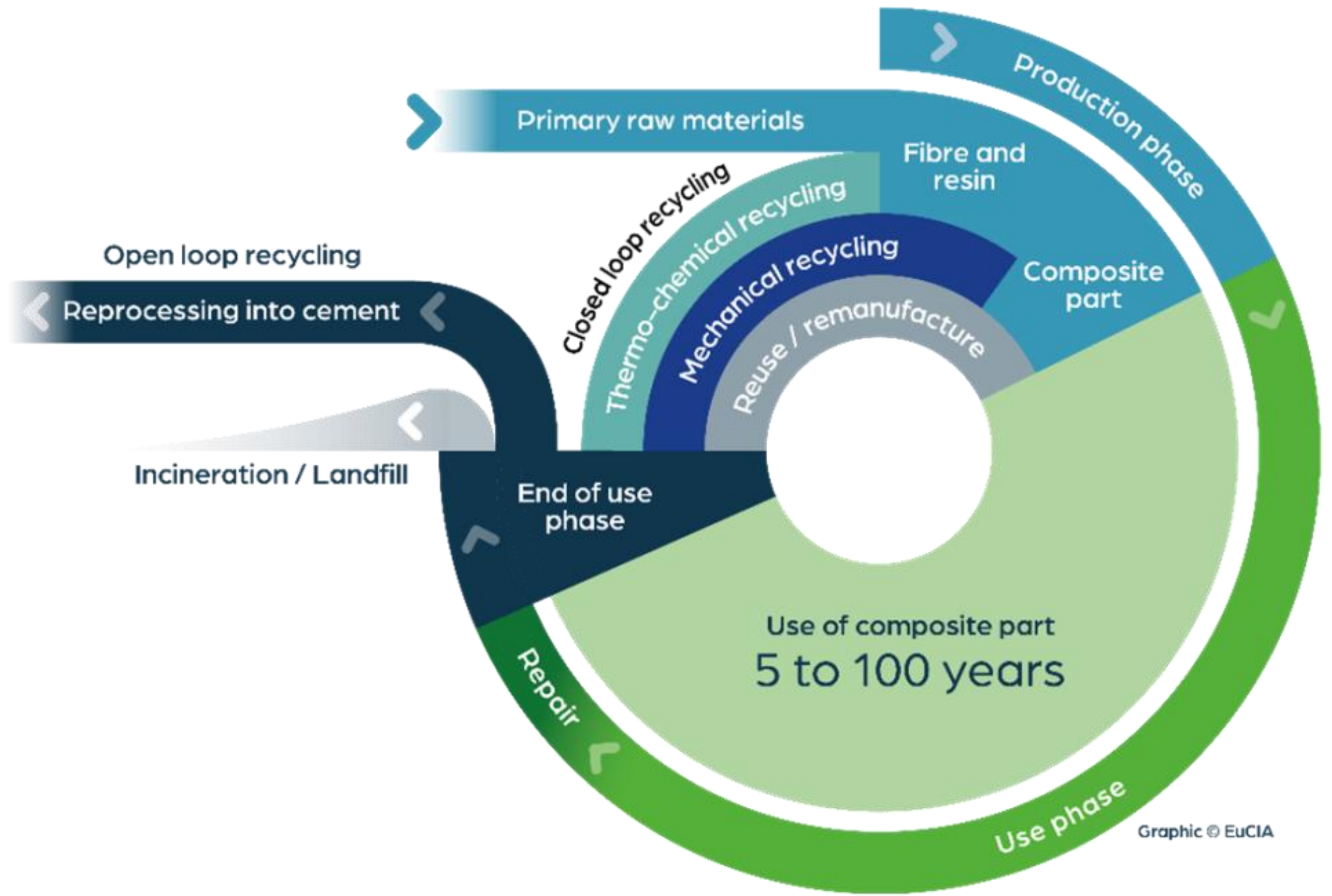
WHAT ABOUT SUSTAINABILITY?

Composites have great advantages when it comes to sustainability! In general, the materials are durable, engineered materials, providing longevity, strength, excellent chemical and heat resistance, and freedom of design.

The composites market is growing consistently over the last decades. This trend will accelerate with the implementation of new policy measures in Europe promoting renewable energy, reduced energy use, and lightweight, durable solutions for transportation, buildings and infrastructure.

CURRENT SITUATION

Composites cannot be easily separated into their fibre and matrix components, which is the basis for the success of these versatile materials but also means they are inherently difficult to recycle. The EuCIA (European Composites Industry Association) estimates that 40-70 % of the composites waste today is still ending in landfill or is incinerated without energy recovery.



CIRCULAR SOLUTIONS FOR TODAY AND TOMORROW

Over the last decade, the industry has been working on solutions to improve the circularity of composites. These emerging solutions include the co-processing of composites in cement clinker production, and mechanical size reduction to allow reuse in new composite products, replacing virgin materials.

In addition, many other solutions to preserve intrinsic material properties are currently researched, developed or tested by, or with the support of, the industry, such as product design and strategies to maximise the service life of products, to foster the re-use of composites in other applications, as well as develop new recycling processes aiming at increasing the value retention of composites.

TYPICAL APPLICATIONS

Composites profiles are predestined for use in a challenging environment.

The high-performance potential and outstanding properties have made composites profiles the material of choice in many applications & industries.

Today you will find profiles in building- and infrastructure sector, sports- and leisure, mobility, wind-industry and many more.

find more profiles here



ANTENNA



**PROFILES FOR
WASTE WATER PLANTS**



MARINE APPLICATIONS



BUS



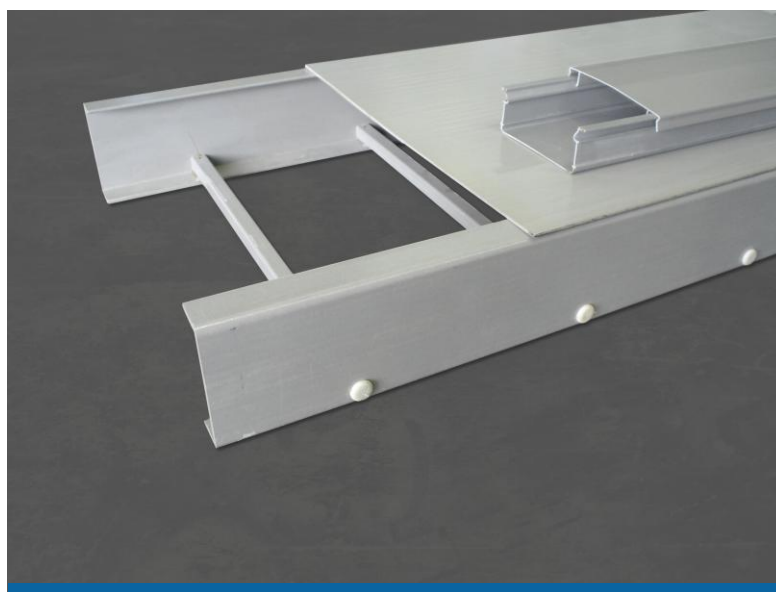
TRAM



**TRANSPORTATION
INTERNAL PROFILES**



WINDOW PROFILES



**CABLE LADDERS /
CABLE TRAY**



XTEL TELESCOPES

Visit the most important event in Europe
in the market for pultruded fiber reinforced materials:

18TH WORLD PULTRUSION CONFERENCE



March 05th-06th, 2026
Valencia | Spain

more information





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and the largest pultrusion network in Europe.
We are looking forward to your visit!