

# ARPLANK

THE LIGHTER, SAFER, **ENERGY ABSORBING,** 

100% RECYCLABLE & FULLY SUSTAINABLE PACKAGING SOLUTION



# **WHAT IS ARPLANK?**

ARPLANK is a highly resilient closed-cell bead foam packaging material, manufactured from EPE (expanded polyethylene).

ARPLANK is produced by steam-chest moulding, the planks have excellent properties for absorbing and dissipating energy.

ARPLANK products exhibit isotropic behaviour. This means they are perfect for the protective packaging of highly sensitive applications.

In comparison to similar products, ARPLANK is 100% recyclable and in Europe, also contains 30% recycled ARPLANK waste from our customer sites.

# REDUCED PACKAGING VOLUME BY AT LEAST 40% WITH NO CHANGE IN PROTECTIVE PROPERTIES

Block size 2000 x 1200 x 150mm.

ARPLANK 20 and ARPLANK 30 CO are ≥1950 x ≥1180 x ≥145 mm.



**MATERIAL** 

100%
100%
RECYCLABLE

UP TO 40%

UP TO 40% MATERIAL SAVINGS

with the same cushioning properties

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# **ARPLANK ADVANTAGES**

ARPLANK is the best material in the market for compression set and returns to nearly 100% of the original shape. This makes it suitable for reuseable packaging, long-term storage packaging and overseas transport.

# **REDUCTION**

in weight and packaging volume by up to 40%, while maintaining the same technical properties



OPTIMISING YOUR CO<sub>2</sub> BALANCE

YOUR CO2 BALANCE

ARPLANK planks bring increased efficiency and reduced scrap.



ENHANCED

**THICKNESS** 



HIGHLY RESILIENT

Minimum order quantity is 1 pallet = 14 planks. We can supply full truck loads which is 13 or 14 pallets depending on the truck size.

45 kg/m³



**DENSITY OPTIONS** 

kg/m³

The planks are available in densities: 20, 30 and 45kg/m<sup>3</sup>.

Density c	omparison	s kg/m³

ARPLANK	20	30	45
XPE	30	45	65
EXTRUDED PE	35	60	80

# ARPLANK **PROPERTIES**

ARPLANK is an energy absorbing cushioning material for products requiring shock absorption, vibration dampening, insulation and chemical resistance.

This versatility makes it ideal for protective packaging applications. It is a low abrasive material giving surface protection for sensitive goods.





# **DENSITY OPTIMISATION**

Up to 40% lighter in comparison to conventional cross-linked foams.



# ISOTROPIC BLOCKS

Packaging delivers the same impact performance from all 3 axes, guaranteeing the highest level of protection.



# CHEMICALLY INERT

Free from any hazardous chemicals. Water and oil resistant.



# HIGH SHOCK ABSORPTION

Excellent shock absorption and repeated impact resistance.



#### WIDE TEMPERATURE RANGE

High temperature range from -60 to 100°C.



# 100% RECYCLABLE

In Europe, ARPLANK is manufactured with 30% recycled content and is 100% recyclable.



# **EU DIRECTIVES AND REGULATIONS**

ARPLANK can help you to respect EU Directives and Regulations for packaging materials.



#### **EU STRATEGY FOR PLASTICS IN A CIRCULAR ECONOMY**

All plastic packaging in the EU is either reusable or can be recycled in a cost-effective manner by 2030.



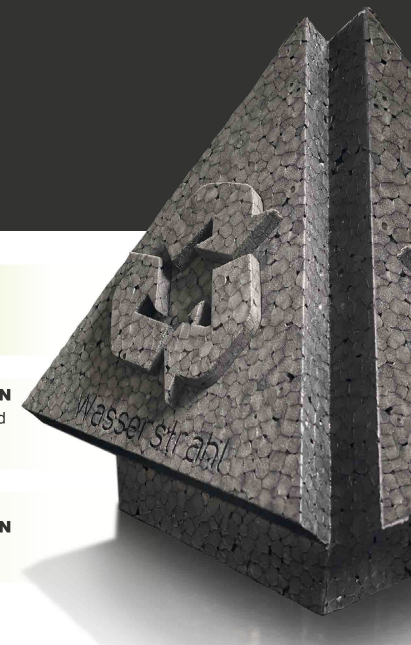
#### **PROPOSAL OF PACKAGING AND PACKAGING WASTE REGULATION**

Plastic packaging will contain a certain minimum amount of recycled content recovered from post-consumer plastic waste. In the 'Other packaging' category recycled content will be a minimum of 35% from 2030 and 65% from 2040.



#### PROPOSAL OF PACKAGING AND PACKAGING WASTE REGULATION

50% of plastics will be recycled by 2025 and 55% by 2030.



# **SUSTAINABILITY**

ARPLANK is expanded polyethylene. It is 100% recyclable material with a first-class environmental performance enabling it to meet sustainability targets.

ARPLANK produced in Europe consists of 30% recycled content sourced from post-consumer PE waste or recycled ARPLANK waste from our customer sites. A dedicated supply of high quality recycled material is vital to ensure material streams for ARPLANK production.

#### REDUCE

Switching to ARPLANK can reduce packaging weight vs other PE foams by up to **40%** whilst maintaining static and dynamic performance.

This creates savings in material volume, transport costs and overall environmental impact.

#### REUSE

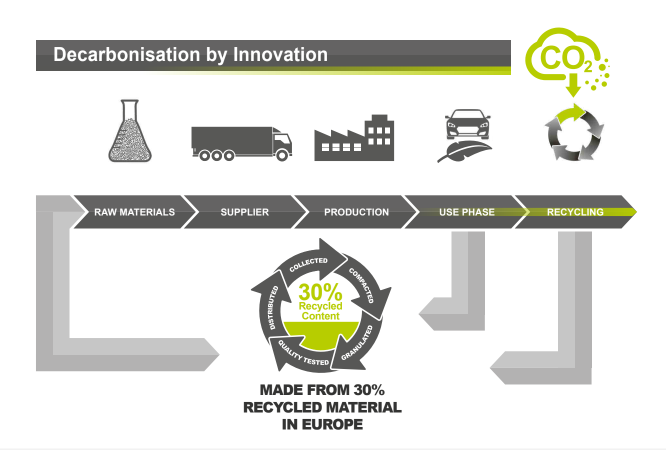
ARPLANK is perfectly suited to reusable and returnable packaging applications over a long lifetime.

#### RECYCLE

ARPLANK is 100% recyclable and when produced in Europe consists of 30% recycled ARPLANK waste from our customer sites.







ARPLANK produced in Europe consists of 30% recycled content sourced from post-consumer PE waste or recycled ARPLANK waste from our customer sites. A dedicated supply of quality recycled material is vital to ensure material streams for future ARPLANK production. The post-consumer PE waste is compacted and crushed into ingots and then extruded. The recyclate is used to produce new ARPLANK at a minimum percentage of 30%. The process enables our customers to take advantage of an entirely closed-loop solution and work towards their own sustainability goals.

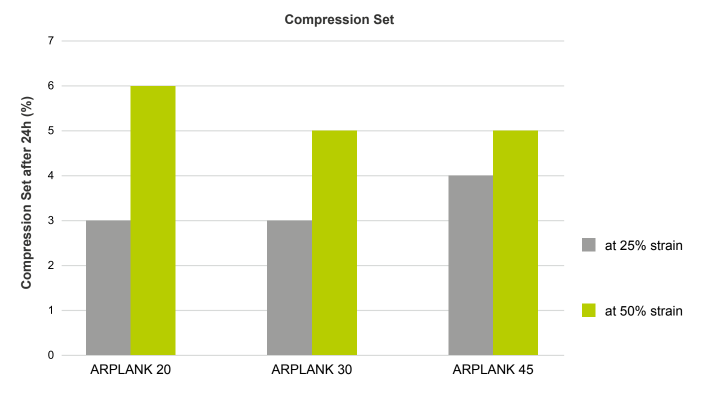


# ARPLANK COMPRESSION SET

ARPLANK Blocks have very low compression set values of 5% - 6% allowing ARPLANK to return to nearly 100% of its original shape making it the best in class material.



#### **COMPRESSION SET IN % THE LOWER THE BETTER**





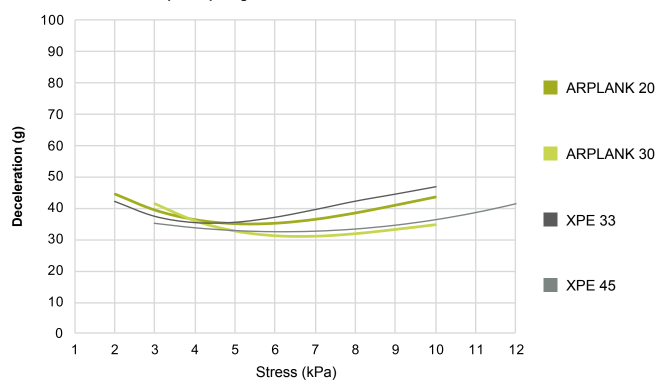


# ARPLANK **CUSHIONING TEST**

Due to its density properties, ARPLANK can protect heavier fragile items using less packaging material.



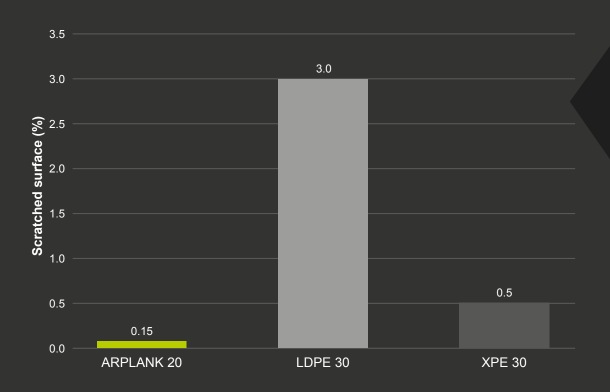


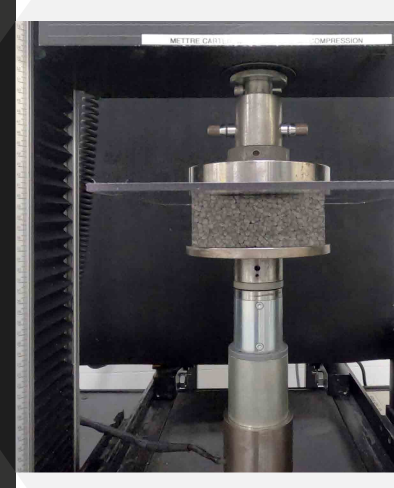




# ARPLANK **LOW ABRASION**

ARPLANK is a low abrasive material, it protects scratch sensitive surfaces. The fabricated surface is very smooth and offers a high level of protection for extremely sensitive products.





# ARPLANK **APPLICATIONS**



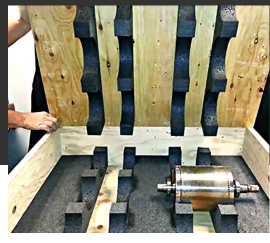
WINDSCREEN PROTECTION



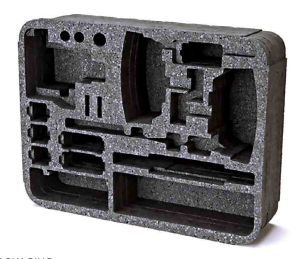
EV BATTERY CRATING



**ELECTRONIC VALVE** 



TESLA ROTORS - DAMPENING, BLOCKING



**PACKAGING** 



SHIPPING CRATE - LARGE ELECTRONIC SERVER



MEDICAL DEVICE PROTECTION



COMPUTER CHIP PACKAGING

# **ARPLANK HIGHLIGHTS**

100% RECYCLABLE

MADE FROM 30% RECYCLED CONTENT IN EUROPE

**ENERGY ABSORBING CUSHIONING MATERIAL** 

WITHSTANDS MULTIPLE IMPACTS WITHOUT DAMAGE

**LIGHTWEIGHT** 

**NON-ABRASIVE** 

**WIDE TEMPERATURE RANGE** 



# THE COMPANY BEHIND ARPLANK JSP was established in Japan in 1962. The company has manufacturing facilities in major industrial centers in America, Europe and Asia. The goal of the company is to WOW customers with innovative products and technologies to offer customers continuous high levels of customer service. There is a focus on sustainability and innovation; to reduce energy consumption and waste materials and the overall environmental impact.



#### **ARPLANK DISTRIBUTION SITES**

JSP Cheb

Průmyslový park 11/158 350 02 Cheb, Czech Republic



Iltar

JSP Turin area Italy



