

“Each minute, 15 tons of plastic ends up in our seas. It is time to make better choices for a more sustainable future.”



## Artekno Ocean

### A sustainable choice for change



The Finnish Artekno Ocean is the first cooler box to use **15% recycled expanded polypropylene material that is made of marine waste collected from the sea**, such as fishing nets or ropes.

It's a lightweight, durable and sustainable premium quality product that lasts long. Artekno Ocean is a choice for cleaner seas. For each sold Artekno Ocean product, **we will donate €1 for Baltic Sea protection initiatives.**

#### The Ocean material:

Artekno Ocean Utö 6 and Utö 25 are made of ARPRO 35 Ocean material. The material's physical properties and performance are comparable to normal ARPRO material, but the production process generates **7% less carbon dioxide emissions.**

ARPRO EPP's structural strength allows it to withstand impact and strain better than traditional expanded polystyrene or polystyrene. **It is a fully recyclable**, elastic material that absorbs energy and returns to its original form after impact.

#### Product sizes for Utö 6 and Utö 25:

Artekno Ocean is available in two sizes:

The smaller Utö 6 is a 6-litre cooler box featuring a durable strap made of recyclable plastic.

Utö 25, on the other hand, boasts a 25-litre capacity and cold-conducting internal channels.

Utö 25's curved bottom prevents accumulation of moisture and curved top keeps water away from the lid.



#### Product specification:

- Storage temperature: from -40° C to +120° C.
- Utö 6 dimensions (w x h x d): 26 x 20 x 23cm volume: 6 l weight: 330 g
- Utö 25 dimensions (w x h x d): 40 x 37 x 30 cm volume: 25 l weight: 950 g
- Durable EPP can be used to carry up to 80 kg loads.
- Durable strap made of recyclable plastic.
- 15% of plastic collected from the sea.



The curved shape of the bottom prevents moisture retention. (Utö 25)



Internal channels conduct cold effectively. (Utö 25)



Can bear up to 80 kg loads.



Artekno's cold gels offer a convenient way to add some extra coldness to your cooler box.