

## Let's rethink supply chain logistics!

Introducing our new universal trolley, which increases efficiency, sustainability and profits in supply chains.

UNI-TROLL is a new initiative with global ambitions. Our vision is to revolutionize international goods distribution with universal trolleys and customized, united pool solutions based on a circular economy.

The UNI-TROLL trolleys fit the usual ISO modular measurements. They can be transported directly from the producer into the store and thus replace expensive and environmentally damaging one-way packaging and display solutions.

UNI-TROLL trolleys are easy to arrange in order to utilize space optimally, whether in the store, the warehouse or during transport. In cases of empty transport or storage, our trolleys can be destacked and stacked so they take up a minimum of space.

The whole UNI-TROLL concept is based on a visionary principle of a circular economy and pay-by-use via our pool concepts with united ownership. We believe this makes good sense environmentally and gives your business maximum added value!



UNIQUE · UNITED · UNIVERSAL

If you want to know more about the UNI-TROLL concept, you are always welcome to contact us by phone or mail about the many opportunities for a future cooperation.

 **UNI-TROLL**

UNI-TROLL EUROPE APS  
Østerbro 4 · DK-5690 Tommerup  
Tel. +45 7060 1120 · mail@uni-troll.com  
www.uni-troll.com

# The new global standard for supply chains

 **UNI-TROLL**



## Easy handling, saving labour costs

Too many hours and labour costs are wasted every day on heavy and cumbersome handling of inappropriate load carriers. We have decided to do away with this problem!

UNI-TROLL trolleys can be assembled and handled by machines, thereby freeing up resources for more value-adding activities in your business. It's a flexible concept on wheels that minimizes man hours in all links of the chain!

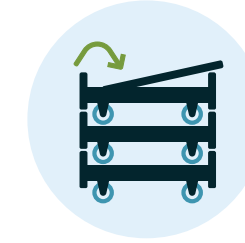
Focusing on cost savings quickly reveals that the costs of leasing trolleys are less significant than the trolleys' high quality and user-friendliness, which are key factors in the cost-saving equation.



## The trolleys can be assembled and prepared with or without the load by machinery

Minimize overly heavy and unwieldy goods handling. Our trolleys can easily and quickly be assembled and disassembled by machines during use, and the shelves can be angled with one movement using a simple hand tool.

Our trolleys are designed for several handling functions by robots eg. stacking, destacking, loading, transportation, cleaning etc. This saves significant time and money, and the simple hand tool for raising posts gives you even better instore product exposure.



## The trolleys can easily be stacked down for storage or for transportation when empty

We want to make sure you spend the fewest possible resources on return transport and storage of empty trolleys.

Our trolleys are designed, so that the shelves can easily be removed, and the posts disassembled, and placed securely in the trapeze in the base frame. This can even be done mechanically.

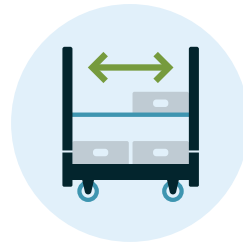
Our trolleys can be stacked, ready for the next rotation, so they don't take up valuable space, when they are not being transported with goods.



## The trolley minimizes expensive one-way packaging

According to the World Economic Forum's report on plastic, 269,000 tonnes of plastic are floating in the world's oceans. Action needs to be taken now –and the UNI-TROLL concept can help!

Thanks to their universal modular design, our trolleys function optimally in a system together with the reusable modular plastic boxes already on the market. This saves resources on purchasing, packaging, unpacking, filling shelves and throwing out one-way packaging. At the same time it supports a sustainable movement for the benefit of our shared environment.



## Easy handling of ISO module boxes

The trolley is designed for loading ISO modular boxes onto shelves or in the base frame, making it the obvious choice to use

throughout the value chain, from the producer's inventory to the product display in the store.

**UNI-TROLL M2** and **UNI-TROLL M3** contain two and three modular boxes per layer respectively. Local products from large and small suppliers can easily and gently be transported through the supply chain to the end user without repacking or unnecessary and expensive packaging.



## Designed for use in all parts of the supply chain

Our trolleys can be used in production, trade, warehouses and as a display solution in retail.

Local producers can easily and safely deliver fresh produce directly to local retail stores in reusable modular boxes. Companies using e-commerce can use them as unique and labour-saving "picking" trolleys. They can be used as storage units, and when restocking goods in retail stores, and at production companies' installation and assembly lines.

**UNI-TROLL makes it easy to combine environmental responsibility with profitable business!**