

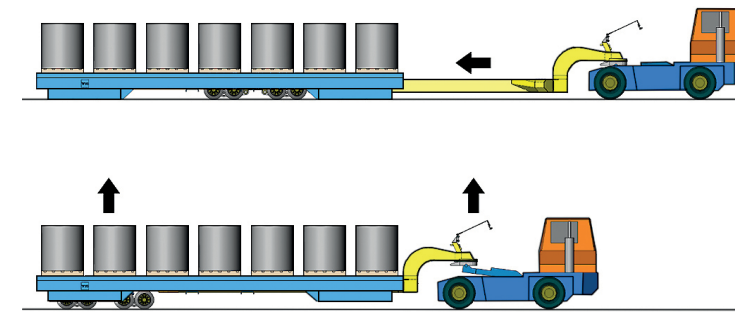
# Industrial Applications



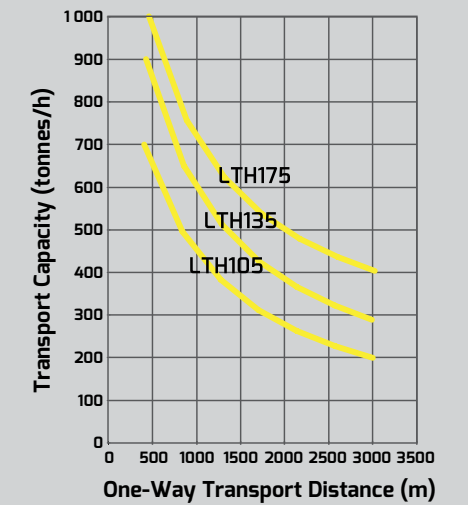


# NT Liftec Cassette System for Industrial Applications

NT Liftec delivers cassette systems for industry operations. The cassette system is an ideal solution for factories handling large or heavy components, as well as other demanding loads. The cassette system with high payload and agile and easy to use translifters offer great improvements to challenging transports at reasonable costs.



Liftec transport system capacity with different loads and speeds



“The Liftec Cassette system enables the transportation of large volumes of goods across a production plant in a continuous cycle.”



NT Liftec translifters are self-loading trailers, which can be used with cassettes (pallets) or trestles to provide exceptional transfer efficiency. Translifters are versatile and driver-friendly.

The cassette system enables the transportation of large volumes of goods across a production plant in a continuous cycle. Components can stay on the same cassette during the entire manufacturing process. Cassettes can be stacked close to each other, which saves valuable space.

Cassettes can be loaded and unloaded independently of the translifter, which means efficiency. The translifter is fully utilized with zero waiting time.

Cassettes and trestles are designed according to the requirements of the cargo; i.e. equipped with load supports. This improves efficiency, safety and minimizes risk of human error in securing loads, thus reduces damage to cargo.

The translifters are robust, durable and constructed with heavy duty components. They require minimal maintenance, which makes them a very economically sound investment.

### The advantages of the cassette system:

- Efficiency, allowing continuous operation
- Safe to operate
- Low investment and operation costs
- High transportation capacity
- Driver-friendly
- Robust and reliable
- Cassettes are specially designed for specific cargo and handling needs
- Easy warehousing, no need for cranes

### Self-loading principle

A translifter is lowered and reversed under the loaded cassette, then lifted up with a hydraulic lifting mechanism for transportation. This self-loading principle eliminates waiting time of a driver – keeping the most expensive asset always on the move.

## Your logistics solution provider

**NT Liftec** is committed to provide the most cost-efficient transportation systems for ports, terminals and a wide range of industries. We are a development-oriented company driven by customer needs, offering systems and services that are designed to maximize the profitability of our customers' and cargo owners' business.

## Contact information

### **NT Liftec Oy**

Sorkkalantie 394, 33980 Pirkkala  
FINLAND

Phone: +358 3 3140 1400  
E-mail: [sales@ntliftec.com](mailto:sales@ntliftec.com)

### **Thomas P. Gilchrist**

On-Crane Solutions  
Agent for NT Liftec and Ram Spreader  
26 Ringfield Rd.,  
Chadds Ford, PA 19317  
Cell 484-784-8290

