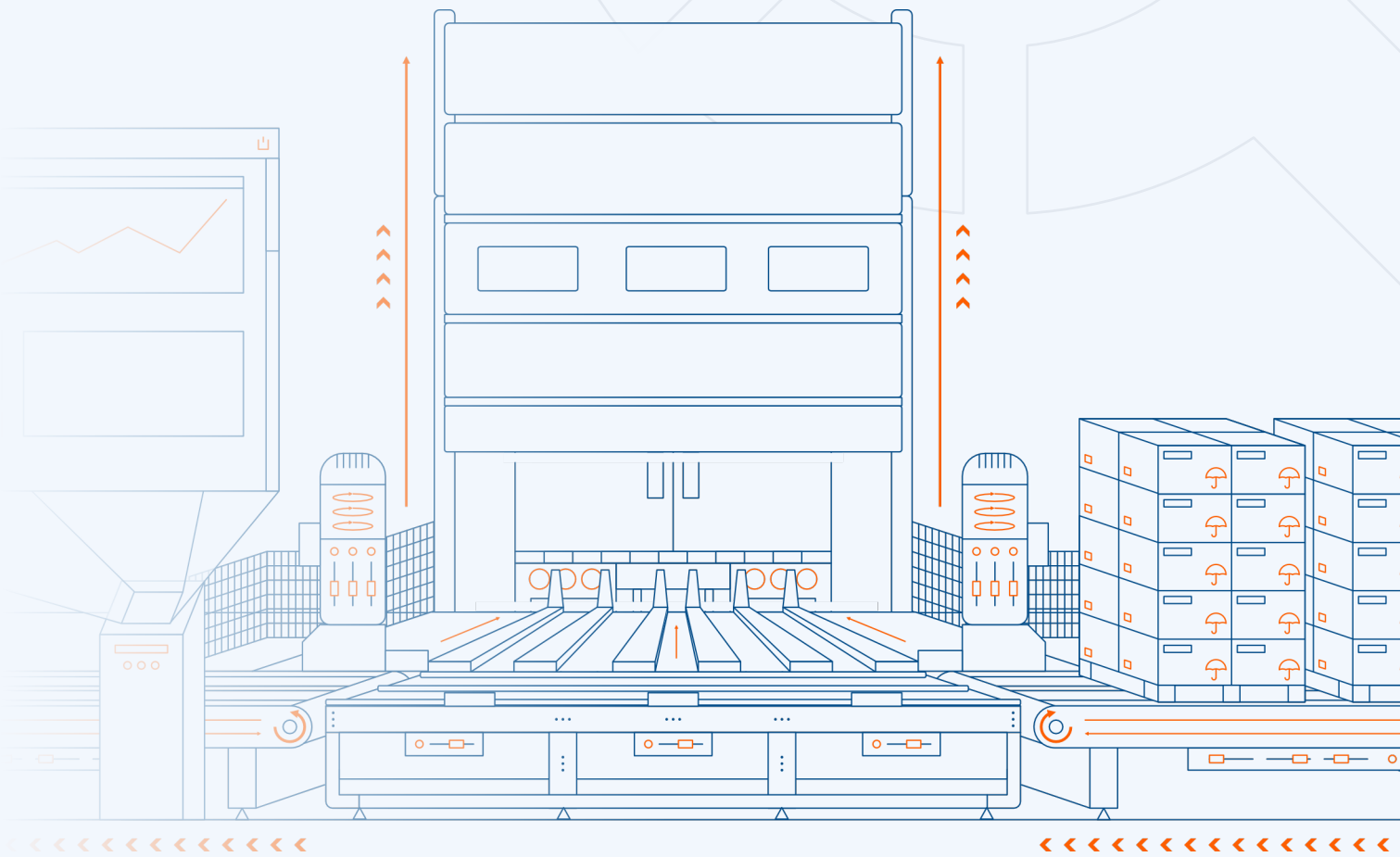


Warehouse automation

Presentation of technological solutions Q

WDX's proprietary technology, which allows you to fully automate the storage process – from receipt, to release of goods.



Q-BLOCK

Integrated System of Automatic Storage



Q-SHUTTLE

Automatic Self-driving Platform



Q-CART

System for Automatic Sorting of Heavy Loads



Q-LOADER

System for Automatic Truck Loading and Unloading



Watch the video on YouTube!



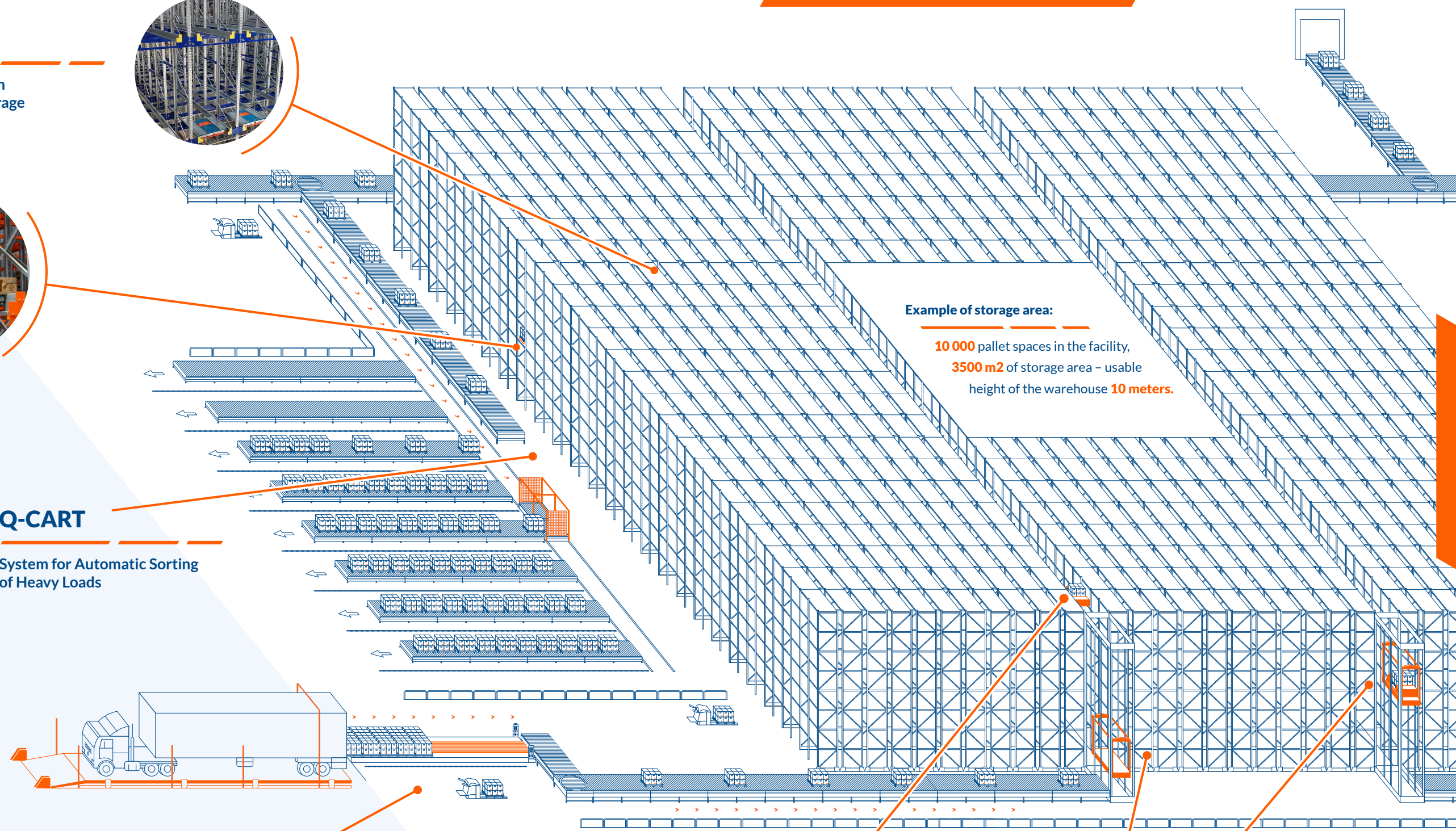
Q-MOVER

Automatic Cart for Transverse Transport



Q-LIFT

Automatic Vertical Lift



WDX – Automation Solutions

Comprehensive management of the project of intralogistics automation implementation

We automate internal logistics and facility management processes – we design, integrate, and manufacture technology for forward houses, distribution centers and industrial plants. We supply automation, technical equipment, IT systems and key implementation competences.

➤ Technology integration

We offer proprietary solutions and proven technology from other manufacturers. We have an extensive portfolio of implemented projects throughout Europe – we provide reference visits.

➤ Mobile service team

For the full satisfaction of our partners, we ensure the support of the fast and mobile service team.

➤ Technology partner

Our offer is addressed to the final customer and integrators of automated systems. We are a manufacturer of roller, belt and chain conveyors – components for integration of automatic transport lines for pallets, box pallets, containers, tires, barrels, stacked loads, boxes, cartons, packs and others.

Proposed industries:

-  Production of milk and dairy products
-  Own brand production
-  Distribution of fresh fruits and vegetables
-  Fruit and vegetable processing
-  Fish processing
-  Beverage production
-  Production of baked goods

Q line

Basic information:

- Possible implementation of the entire system or individual devices
- Possible handling of diverse cargo units
- Possible work under demanding operating conditions
- Possible integration with IT systems
- Possible integration with devices of other manufacturer
- Possible implementation in an existing facility
- Possible warehouse automation in stages

The automatic dense storage system is recommended for:

