

Multimodality

Asset design,
sharing &
modularity

High-capacity multimodal container for LCL & LTL consolidation

Developed by :



Project by :



MultiRELOAD
PORT SOLUTIONS FOR SUSTAINABLE MOBILITY



Funded by the
European Union

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101069796

Operational fields

Technologies

Solutions



High-capacity multimodal container for LCL & LTL consolidation

Multimodality

Asset design,
sharing &
modularity



MultiRELOAD
PORT SOLUTIONS FOR SUSTAINABLE MOBILITY



Solution description

The CBoXX is a high-capacity rail container to consolidate and carry less-than-truckload (LTL) cargo. It can carry up to 4 times more than a 40-foot container.

Featuring movable shelves for flexible loading, it can handle almost any cargo type and supports fully automated road-to-rail transfer. It is compatible with CargoBeamer systems.

CargoBeamer's CBoXX aims to redefine rail cargo transportation by providing a rail service for both LCL and LTL cargo.



Benefits

- **High efficiency and flexible storage** for any cargo size, enabling full loading unit accessibility.
- Enhanced cargo monitoring and **security with sensor integration options**.
- Fast, low-impact loading/unloading and fully automated multimodal transition.
- Compatibility with CargoBeamer technology for **seamless intermodal operations**.

Main beneficiary:

FREIGHT FORWARDERS



Technology readiness level : **8**
Implementation stage : **Pilot**

Operational fields

Technologies

Solutions



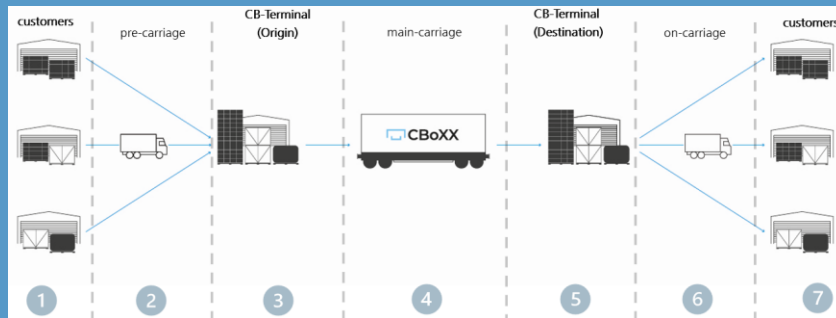
High-capacity multimodal container for LCL & LTL consolidation

Multimodality

Asset design,
sharing &
modularity



MultiRELOAD
PORT SOLUTIONS FOR SUSTAINABLE MOBILITY



LTL-Logistic provides a solution for customers with smaller shipment volumes, enabling them to benefit from the advantages of the intermodal transport.

By consolidating shipments and using the CBoXX as a loading unit, CargoBeamer offers a sustainable multimodal logistics solution tailored to the LTL and LCL transport needs of customers.

LET'S DISCUSS
5 June at 13:30
CARGOBEAMER
BOOTH A4.309/408



Would you like to know more?
Take contact :



Hans-Jürgen Weidemann
CTO



Kreuzstraße 12
04103 Leipzig, Germany



hjweidemann@cargobeamer.com



+49 172 744 15 74

www.cargobeamer.com

Operational fields

Technologies

Solutions

