#### **Multimodality**

Asset design, sharing & modularity

Developed by :



# 🗾 Fraunhofer

Project by :





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



CBoXX

CargoBeame



multimodal container

**High-capacity** 

for LCL & LTL

consolidation

**Solutions** 

# High-capacity multimodal container for LCL & LTL consolidation

#### **Multimodality**

#### Asset design, sharing & modularity





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





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** 

**Technologies** 

## Would you like to know more? Take contact :



Hans-Jürgen Weidemann



Kreuzstraße 12 04103 Leipzig, Germany

hjweidemann@cargobeamer.com

+49 172 744 15 74

www.cargobeamer.com

**Solutions** 



**Operational fields**