

### Multimodality

Asset Design & Modularity

Developed by :





Project by :





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

**Operational fields** 

Technologies

Multimodal container for

bulk and pallets

**Solutions** 

## MULTIMODAL CONTAINER FOR BULK AND PALLETS

### **Multimodality**

**Solutions** 

### Asset Design & Modularity





Solution description

Innovative multimodal containers enable easy transfer of bulk goods, such as grain, fertiliser and chemicals, by road, rail and inland waterways.

They can be loaded from the top for bulk materials and from the front for palletised products.

Thanks to their pallet-wide design, they fit standard Euro pallets and are therefore suitable for almost any type of cargo.



#### Benefits

- Flexibility & accessibility: Increased operational flexibility and access to intermodal solutions.
- Efficiency & cost savings: Improved operations, cost efficiency, and reliability.
- **Sustainability & labour**: Environmental benefits and better working conditions.
- Innovation & collaboration: Support for innovative supply chains and shared solutions.

### Main beneficiary: FORWARDERS



Technology readiness level : **9** Implementation stage : **Market-Ready** 

**Operational fields** 

**Technologies** 

# MULTIMODAL CONTAINER FOR BULK AND PALLETS

### **Multimodality**

### Asset Design & Modularity



### Watch the video to explore the solution in action



**LET'S DISCUSS** 5 June at 15:30 ALICE BOOTH A3.400



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



Herfried LEITNER Managing Director



Lerchengasse 1-5/2/8, 2103 Langenzersdorf | Austria



herfried.leitner@tts-group.com

+43 664 735 80820

www.tts-group.ro

**Solutions** 



**Operational fields** 

**Technologies**