

YOUR PARTNER IN MULTIMODAL TRANSPORT



MOERDIJK - BILBAO - MADRID

92.9%
CO₂ SAVINGS PER 1 TEU

WHAT IS MULTIMODAL TRANSPORT?

Multimodal transportation refers to logistics and freight processes that require multiple modes of transportation (road, rail, air, water: inland waterways and sea) used in combination to complete a shipment. One carrier is responsible for managing and coordinating the entire operation.

BENEFITS MULTIMODAL vs ROAD TRANSPORT



SUSTAINABLE

Very high CO₂ savings, energy efficient



RELIABLE

Avoid traffic jams, accidents, road works & degradation, tolls, driver shortages



SIGNIFICANT COST SAVING



CLEAR COMMUNICATION

Minimize potential errors, overhead and coordination costs with one point of contact



IMPROVED EFFICIENCY

Better routes & management, faster transit times, lower operating costs, and achieving delivery time



SECURE

Gated terminals, ports and one accountable carrier



HIGH(ER) PAYLOADS

40ft & 45ft HCPW / jumbo 10ft6 containers



PREDICTABLE

Delivery time efficiency and on-time delivery

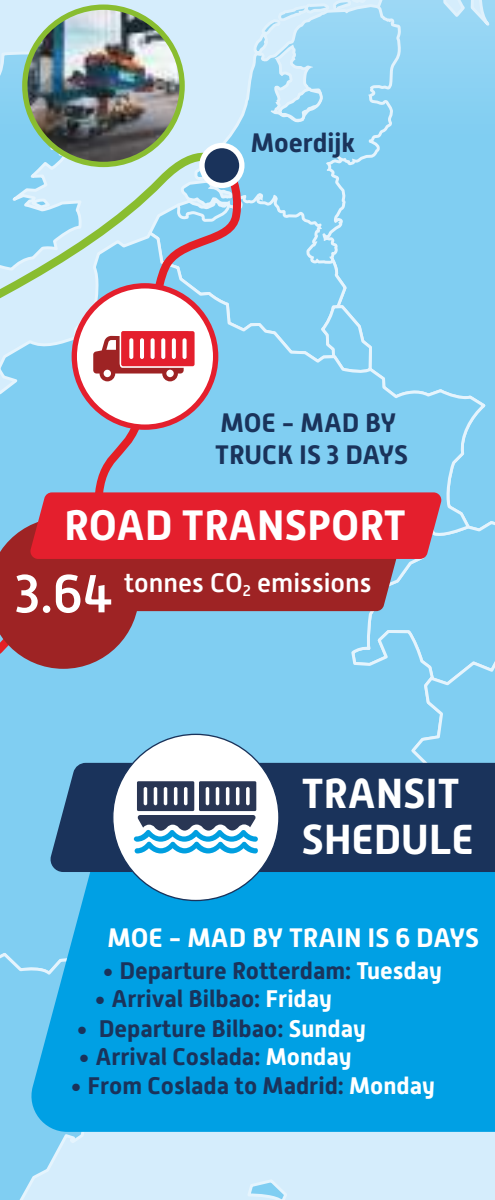


HIGH FLEXIBILITY

Adapt to different conditions, load requirements and geographic needs (e.g., scalability for seasonal products or better access to remote parts of the world)

MODAL SHIFT

Push towards more sustainable transport by changing the relative share of trucks, vessels, trains & barges and benefit society. Modal shift is one of the main pillars of the EU in achieving a 90% reduction in transport-related greenhouse gas emissions by 2050



DISADVANTAGES MULTIMODAL vs ROAD TRANSPORT



TRACKING AND COORDINATION

We solve this with Track & Trace, solid planning and coordination



PAPERWORK

We handle this for you

KEY SERVICES

Cross-docking, warehouse discharge and LCL delivery enhance multimodal transport

Contact us for more information.
We will be happy to tell you how we can help you.

www.weclines.com