



Albatros Express West

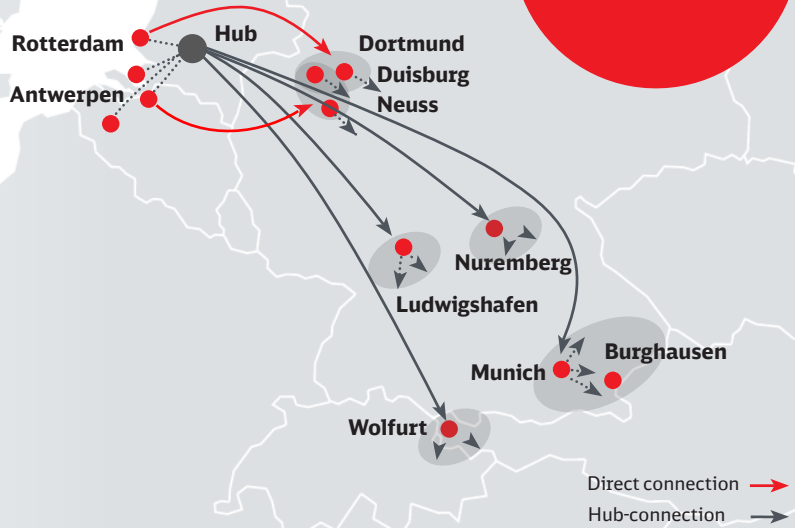
Connecting the Westports to Europe



Photo credits: Adobe Stock / Alexandre

Flexibility – Connectivity – Quality

- Daily connection of all main port terminals via feeder trains to the strategic hub in Kijfhoek (NL) v.v.
- Daily connections between Kijfhoek and major economic regions at the Hinterland
- Direct connections from the ports and the Rhein-Ruhr area
- Up to 50 trains per week reaching the main European economic centres
- Port-to-door services (v.v.)
- Reliable transit times with same day or overnight connections
- Capacity for all lot sizes
- Additional frequencies and destinations in accordance to market requirements.



Connected Container Terminals	
Antwerp (LB)	Antwerp (RB)
- MPET Q 1742	- PSA Noordzee Q 913
- DP World Q 1700	- PSA Europa Q 869
Rotterdam (MVT)	
- ECT	- APMT I+II
- Euromax	- RWG



Take advantage of cost-efficient and environmental friendly transports!



Photo credits: DB AG / Oliver Lang

Fast and reliable. From a single source.

- We offer the fastest and most reliable solution for your cargo between the Westports and the European Hinterland.
- Our experts will help you to plan and execute your transports from the beginning to the end.
- We provide you with complete logistic solutions from a single source, customised to meet your needs.

For further information please contact:

Antwerp solutions:

Westports-intermodal-antwerp@deutschebahn.com

Rotterdam solutions:

Westports-intermodal-rotterdam@deutschebahn.com

Your connections at a glance

Port	Terminals	Departure	Destinations
Antwerp	PSA Noordzee Q 913	Tuesday + Thursday	- Neuss Trimodal
	PSA Europa Terminal Q869	Please ask for times	- Ludwigshafen KTL / Mannheim
	MPET Q 1742 DP World Q 1700	Sunday to Thursday	- Nuremberg TriCon
Rotterdam	ECT		- Munich-Riem UBF
Euromax	- Burghausen KTB Terminal		
	APMT I+II	- Wolfurt CTT	
	RWG		
Equipment	Container flat wagons for all types of loading units		
Focus sector	All types of cargo, excluding radioactive and explosive goods		