

Niederrhein / Lower Rhine / Rhin Inférieur

Fahrplan / Sailing Schedule / Départs

validity from: **01.01.2023**

Antwerpen Barge

> Import

Antwerpen		Duisburg DeCeTe	Neuss
Sun p.m. - Tue a.m.	Q 730 / 869 / 913 / 1610 / 1624 / 1700 / 1718 / 1742	Wed p.m.	Wed p.m.
Fri p.m. - Sun a.m.	Q 730 / 869 / 913 / 1610 / 1624 / 1700 / 1718 / 1742	Mon p.m. - Tue a.m.	Mon p.m.

> Export

Neuss	Duisburg DeCeTe	Antwerpen	
Tue p.m.	Tue p.m.	Thu - Fri	Q 730 / 869 / 913 / 1610 / 1624 / 1700 / 1718 / 1742
Wed p.m.	Wed p.m.	Fri p.m. - Sun a.m.	Q 730 / 869 / 913 / 1610 / 1624 / 1700 / 1718 / 1742
Fri p.m.	Sat p.m.	Sun p.m. - Tue a.m.	Q 730 / 869 / 913 / 1700 / 1718 / 1742

Rotterdam Barge

> Import

Rotterdam		Emmelsum	Duisburg DeCeTe	Neuss
Sun	ECT Delta / Euromax / APM I+II / RWG	Wed a.m.	Wed p.m.	Wed p.m.
Mon + Tue	RST / UCT / UWT / Uniport / WHT / ACC / KRE			
Mon	ECT Delta / Euromax / APM I+II / RWG	-	Tue	-
Wed + Thu	ECT Delta / Euromax / APM I+II / RWG	-	Sat p.m.	Fri p.m.
Wed + Thu	ECT Delta / Euromax / APM I+II / RWG	Fri	Fri p.m.	-
Fri + Sat	ECT Delta / Euromax / APM I+II / RWG	-	Sun p.m.	Mon

> Export

Neuss	Duisburg DeCeTe	Emmelsum	Rotterdam	
Mon	Mon p.m.	Tue a.m.	Wed + Thu	ECT Delta / Euromax / APM I+II / RWG
-	Tue	-	Wed + Thu	ECT Delta / Euromax / APM I+II / RWG
Wed p.m.	Thu a.m.	Thu p.m.	Fri + Sat	ECT Delta / Euromax / APM I+II / RWG
Sat a.m.	Sat p.m.	Fri a.m.	Sun + Mon	ECT Delta / Euromax / APM I+II / RWG / RST / UCT / UWT / Uniport / WHT / ACC / KRE
-	Sat p.m.	-	Sun + Mon	ECT Delta / Euromax / APM I+II / RWG



- barges stay 2 days in the seaports Rotterdam or Antwerp
 - the sequence of the served terminals is decided sailing by sailing after confirmation of the requested windows by the terminals
 => **we cannot guarantee on which of the mentioned days the container will be loaded or unloaded!** => please count 1st day for import and 2nd day for export



Hinterland terminals

- Earliest pick-up for **IMPORT** containers at indicated day + 1
 - Latest delivery for **EXPORT** containers at indicated day - 1