

Export schedule



Frenkendorf → Antwerp

valid from 20.05.2024 - 26.05.2024


ETD Switzerland		ETA Seaport		
FRENKENDORF Terminal		ANTWERP		
		K1700	K1742	all others*
BD:				
LD:	→			
Dep.:				
BD: Tuesday 10h00				
LD: Tuesday 14h00	→	Wednesday (Afternoon)		Thursday (Afternoon)
Dep.: Tuesday				
BD: Wednesday 10h00				
LD: Wednesday 14h00	→	Friday (Afternoon)	Thursday (Evening)	Monday (Afternoon)
Dep.: Wednesday				
BD: Thursday 10h00				
LD: Thursday 15h00	→	Saturday (Afternoon)	Saturday (Night)	Monday (Afternoon)
Dep.: Thursday				
BD: Friday 10h00				
LD: Friday 18:h00	→	Monday (Afternoon)	Monday (Afternoon)	Tuesday (Afternoon)
Dep.: Saturday				





Frenkendorf → Rotterdam


valid from 20.05.2024 - 26.05.2024


ETD Switzerland		ETA Seaport				
FRENKENDORF Terminal		ROTTERDAM				
		APM2	DELTA*	EMAX	RWG	all others*
BD: Tuesday 12h00						
LD: Tuesday 18h00	→		Thursday (Night)		Friday (Night)	Tuesday (Night)
Dep.: Wednesday						
BD: Monday 12h00						
LD: Tuesday 18h00	→		Friday (Afternoon)			
Dep.: Wednesday						
BD: Thursday 12h00						
LD: Friday 18h00	→		Monday (Afternoon)			
Dep.: Saturday						
BD: Friday 12h00						
LD: Friday 18h00	→			Monday (Afternoon)	Monday (Late morning)	Wednesday (Late morning)
Dep.: Saturday						


 **BD (booking deadline):** All transport information and documents must be available by this point at the latest


 **LD (loading deadline):** Containers must be present at the terminal by this time at the latest

 **Final destination Antwerp:** Availability for **all other terminals** based on a truck transfer from K1700

 **Final destination Rotterdam:** Availability for **all other terminals** based on truck transfer from RWG

 **All times stated are expected shipping and arrival times and are not guaranteed**

 Schedule dependent on volume and availability, subject to change due to public holidays and force majeure events

 **Rotterdam DELTA** = DDE, DDN, DDS, DDW und Delta2

