

Avoidance report

Carrier : **Lorem1**
 Year : **2020**
 Vessel : **Exo 6000**

Date : 2020-08-27 21:16:21
 Reference : B2-44-2020-45-6-P
 Status : Preliminary

Number of trips during the year 2020 : **6**

Trip # 1 (St-Nazaire - Mobile)	Date of arrival : 2020-01-03
Effective trip (ECO) - (361)	
Maritime segment : St-Nazaire - Mobile Data : Real <input checked="" type="checkbox"/> Calculated <input type="checkbox"/>	
Distance : 8362 km Charge : 6058 t Means of transportation : Exo 6000 - Marie Brisard (45) - AGB 258-695	
GHG : CO₂eq Emissions = 1.571,94 t	
Equivalent trip (CONV) - (367)	
Maritime segment : St-Nazaire - Mobile Data : Real <input type="checkbox"/> Calculated <input checked="" type="checkbox"/>	
Distance : 8362 km Charge : 6058 t Means of transportation : Roro 6000t - (3) Fill rate : 70,00 %	
GHG : CO₂eq Emissions = 1.595,62 t	

Trip # 2 (St-Nazaire - Mobile)	Date of arrival : 2020-02-03
Effective trip (ECO) - (362)	
Maritime segment : St-Nazaire - Mobile Data : Real <input checked="" type="checkbox"/> Calculated <input type="checkbox"/>	
Distance : 8362 km Charge : 7025 t Means of transportation : Exo 6000 - Marie Brisard (45) - AGB 258-695	
GHG : CO₂eq Emissions = 1.664,65 t	
Equivalent trip (CONV) - (368)	
Maritime segment : St-Nazaire - Mobile Data : Real <input type="checkbox"/> Calculated <input checked="" type="checkbox"/>	
Distance : 8362 km Charge : 7025 t Means of transportation : Roro 6000t - (3) Fill rate : 70,00 %	
GHG : CO₂eq Emissions = 1.850,32 t	

Avoidance report

Trip # 3 (St-Nazaire - Mobile)	Date of arrival : 2020-03-03
Effective trip (ECO) - (363)	
Maritime segment : St-Nazaire - Mobile	Data : Real <input checked="" type="checkbox"/> Calculated <input type="checkbox"/>
Distance : 8362 km Charge : 6145 t Means of transportation : Exo 6000 - Marie Brisard (45) - AGB 258-695	
GHG : CO₂eq Emissions = 1.585,33 t	
Equivalent trip (CONV) - (369)	
Maritime segment : St-Nazaire - Mobile	Data : Real <input type="checkbox"/> Calculated <input checked="" type="checkbox"/>
Distance : 8362 km Charge : 6145 t Means of transportation : Roro 6000t - (3) Fill rate : 70,00 %	
GHG : CO₂eq Emissions = 1.618,54 t	

Trip # 4 (St-Nazaire - Mobile)	Date of arrival : 2020-04-03
Effective trip (ECO) - (364)	
Maritime segment : St-Nazaire - Mobile	Data : Real <input checked="" type="checkbox"/> Calculated <input type="checkbox"/>
Distance : 8362 km Charge : 5784 t Means of transportation : Exo 6000 - Marie Brisard (45) - AGB 258-695	
GHG : CO₂eq Emissions = 1.461,77 t	
Equivalent trip (CONV) - (370)	
Maritime segment : St-Nazaire - Mobile	Data : Real <input type="checkbox"/> Calculated <input checked="" type="checkbox"/>
Distance : 8362 km Charge : 5784 t Means of transportation : Roro 6000t - (3) Fill rate : 70,00 %	
GHG : CO₂eq Emissions = 1.523,45 t	

Avoidance report

Trip # 5 (St-Nazaire - Mobile)

Date of arrival : 2020-05-03

Effective trip (ECO) - (365)

Maritime segment : **St-Nazaire - Mobile**

Data : Real Calculated

Distance : 8362 km | Charge : 4732 t

Means of transportation : Exo 6000 - Marie Brisard (45) - AGB 258-695

GHG : **CO₂eq** | Emissions = **1.177,20 t**

Equivalent trip (CONV) - (371)

Maritime segment : **St-Nazaire - Mobile**

Data : Real Calculated

Distance : 8362 km | Charge : 4732 t

Means of transportation : Roro 6000t - (3) | Fill rate : 70,00 %

GHG : **CO₂eq** | Emissions = **1.246,37 t**

Trip # 6 (St-Nazaire - Mobile)

Date of arrival : 2020-06-03

Effective trip (ECO) - (366)

Maritime segment : **St-Nazaire - Mobile**

Data : Real Calculated

Distance : 8362 km | Charge : 3541 t

Means of transportation : Exo 6000 - Marie Brisard (45) - AGB 258-695

GHG : **CO₂eq** | Emissions = **886,08 t**

Equivalent trip (CONV) - (372)

Maritime segment : **St-Nazaire - Mobile**

Data : Real Calculated

Distance : 8362 km | Charge : 3541 t

Means of transportation : Roro 6000t - (3) | Fill rate : 70,00 %

GHG : **CO₂eq** | Emissions = **932,67 t**

Global summary

Total emissions ECO

GHG : **CO₂eq** : Emissions = **8.346,97 t**

Route emissions (CONV)

GHG : **CO₂eq** : Emissions = **8.766,97 t**

Overall avoidances

GHG : **CO₂eq** : Avoidances = **420,00 t** | Reduction rate : **4,79 %**