



From

Amsterdam, Netherlands

To

Groningen, Netherlands

Depart On

28 Feb 2020

☐ Way Back

Type of vehicles

A☐ B☐ C☐

Quantity\*

Weight\*

Volume\*

...

... t

... m^3

+

From

Amsterdam, Netherlands

To

Groningen, Netherlands

Depart On

28 Feb 2020

☐ Way Back

Type of vehicles

A

☒

...

B

☐

C

☐

Quantity\*

...

Weight\*

... t

Volume\*

... m^3

+

CALCULATE RATE





From

Amsterdam, Netherlands

To

Groningen, Netherlands

Depart On

28 Feb 2020

☐ Way Back

Type of vehicles

A ☒

...

 B ☐ C ☐

Quantity\*

...

Weight\*

... t

Volume\*

... m^3

+

...

... t

... m^3

×

CALCULATE RATE



From

Amsterdam, Netherlands

To

Groningen, Netherlands

Depart On

28 Feb 2020

Type of vehicles

A

☒

...

B

☐

C

☐

Quantity\*

...

Weight\*

... t

Volume\*

... m^3

+

Quantity\*

...

Weight\*

... t

Volume\*

... m^3

×

From

Gronigen, Netherlands

To

Amsterdam, Netherlands

\*It is not possible to retrieve information on the departure date at this time

Type of vehicles

A

☐

B

☐

C

☐

Quantity\*

...

Weight\*

... t

Volume\*

... m^3

+

CALCULATE RATE

New way

Expected Delivery Date

Total Numbers of Vehicles used

Co2 Emissions

Total Cost

Old Way

Expected Delivery Date

Total Numbers of Vehicles used

Co2 Emissions

Total Cost

Choosing sharing logistics simulation  
you save €€€,€€ euro and reduce the Co2  
Emissions by %%%%

Your shipment is expected in %% days  
less than the old way!

