

# SSAB ECOUPGRADED REPORT



#### Van or light truck

Vehicle usage per year:

32 187 km

Service lifetime:

10 years

Calculation mode:

#### Savings in operation

Using the extra capacity to run the machines less time saving machine costs

### **ADDITIONAL DETAILS**

Days in operation per year

Average trip distance (one-way)

Fully loaded	<b>6.8</b> 1/100 km
Without load	7.2 I / 100 km
Fuel cost	0.72 EUR / litre
Gross weight (fully loaded)	3.6 tons
Maximum payload (before upgrading)	2.7 tons
Distance with maximum payload	50 %
Weight of original parts	140 kg
Weight of upgraded parts	<b>60</b> kg
Wear resistant steel saved during lifetime	<b>0.00</b> kg
Vehicle and driver variable cost per day	220 EUR

## TOTAL PROFIT INCREASE PER YEAR

1564 EUR

Savings from less vehicle usage

1518 EUR

Fuel savings

**46** EUR



Driving distance 31 261 km

Number of trips 810 trips

Decreased work days 6.9 days

This report provides general results and recommendations for SSAB steel products. SSAB hereby exclude any liability for the suitability for individual applications. It is the responsibility for the users of this report to adapt the recommendations to the requirements of the individual application.



240 days

19 km