

The fuel costs often correspond to a large part of the total expenses for companies and organizations, for instance a haulage contractor usually spends 18-24% on fuel.

With eco-driving you can save up to 25% of the fuel costs, reduce the wear and repair costs at the same time that you contribute to reduced carbon dioxide emissions.

Fuel costs (EUR)	Reduced consumption	Reduced fuel costs (EUR)	Reduced tire wear*	Reduced repair costs*	Reduced CO ₂ emissions* (kg/year)
10.000	5%	500	2%	15%	794
	10%	1.000			1 588
	15%	1.500			2 381
	20%	2.000			3 175
	25%	2.500			3 969
30.000	5%	1.500	2%	15%	2 381
	10%	3.000			4 763
	15%	4.500			7 144
	20%	6.000			9 525
	25%	7.500			11 906
50.000	5%	2.500	2%	15%	3 969
	10%	5.000			7 938
	15%	7.500			11 906
	20%	10.000			15 875
	25%	12.500			19 844
70.000	5%	3.500	2%	15%	5 556
	10%	7.000			11 113
	15%	10.500			16 669
	20%	14.000			22 225
	25%	17.500			27 781
100.000	5%	5.000	2%	15%	7 938
	10%	10.000			15 875
	15%	15.000			23 813
	20%	20.000			31 750
	25%	25.000			39 688

^{*} CO₂ is the chemical formula for carbon dioxide.

Regarding the reduced tire wear and reduced repair costs, these are based on a customer case. The moving company ICM Kungsholms AB saved 5% of their fuel costs by educating their staff in ecodriving with SmartDriving. Thus they reduced their tire wear by 2% and repair costs on their vehicles by 15%. At the same time they reduced their carbon dioxide emssions by 35 000 tons.