

A well-styled **aerodynamic** truck is more fuel efficient so costs less to run.

1 litre = 0.22 gallons



A **Cab Roof Deflector** minimises the air flowing between cab and container. It improves the aerodynamics of the truck.



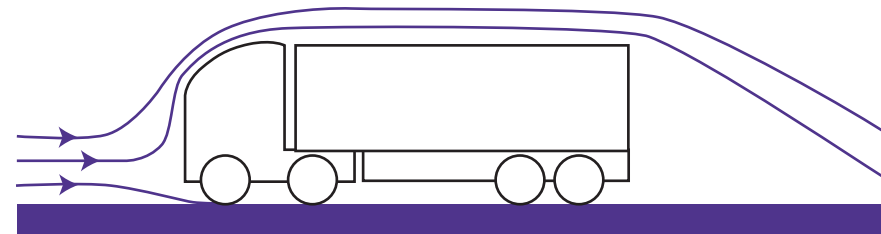
A rigid truck



A drawbar truck



An articulated truck



	without aerodynamic features		with a cab roof deflector
	fuel capacity	fuel consumption	increased distance
rigid truck	100 litres	10 mpg	2%
articulated truck	1000 litres	7 mpg	2%
draw-bar truck	500 litres	7 mpg	1%

How far can the trucks go on a full tank of fuel?