

ROLFO Environmental Efficiency



In the finished Vehicle logistics business of today, road transportation is steadily increasing.

In the EU, road transport accounts for more than 50% of total vehicle traffic.

In this respect, environmental care has become one of the most important issues in reinforcing the position of the truck in relation to other forms of transportation. At ROLFO, we prefer to think of this argument in terms of "environmental efficiency".

We believe that by developing equipment with lower economical impact and system solutions it makes it possible to transport more vehicles with fewer trucks. This, we feel will boost our customers' profitability whilst at the same time reducing both fuel consumption and emissions, allowing them to meet extremely stringent environmental requirements.

Therefore, there is no need for compromise between economical transport and taking care of environment. In fact efficient transportation reduces the impact on the environment and it is, as such, the main reason behind the environmental efficiency concepts.

Main option showing Rolfo's commitment to the environment with potential cost advantages to the operator are:

- **Almost 90% of Rolfo production consists in equipment fully 'hot dip' galvanised to avoid re-spraying throughout the life of the vehicle. The few parts painted are utilizing water base paints, avoiding chemical solvents.**
- **Rolfo equipment can be specified with an Electro-Hydraulic power pack. By this solution the truck engine is switched off during loading and unloading operations, thus no exhaust pollutions are emitted.**
- **Since year 1990 all Rolfo hydraulic system are filled from ROLFO with rape seed vegetable oil, fully environmental friend.**

OUR ENVIRONMENTAL COMMITMENT, YOUR COMPETITIVE ADVANTAGE