

FINK Mobility has among its biggest commitments, collaboration with Brazil and the planet with environmental responsibility actions.

Concerned with maintaining the commitment to sustainable products, the company opts to use packaging materials made of excellent quality recycled products, papers from replanted forests, besides reuse wood for the manufacture of packages and crates. In order to maintain the commitment to waste management, all and any packaging material that leaves the company must return thereto to be recycled through duly accredited partner company with recycling seals. In addition, all wood used is reused.

What cannot be reused becomes energy to other companies through process done with partner companies fully approved by the INEA and that have wood waste processing. Also concerned to maintain the commitment to the climate and energy, FINK opts for the use of renewable energy. Rainwater harvesting was adopted by means of special gutters for reuse in toilets, fleet washing, garden irrigation and others.

In addition, translucent roof tiles were used in the warehouse allowing cargo handling without the need for electric power during the working period.

This way, FINK Mobility is considered part of a sustainable group in the environmental context with regard to its services. FINK is and always will be constantly seeking new ways to contribute to the environment and to make a sustainable and better world.

01. We use only Chamex International paper, produced from 100% renewable forests.
02. We reuse wood in the fabrication of lifts.
03. We use only packaging material fabricated from recyclable semikraft.
04. All nails used in our carpentry are recycled.
05. Part of our security equipment is made from recycled material.
06. We reuse ALL paper utilized at our company (reusing as drafts and recycling of fully used paper).
07. All company trash is separated and recycled, when possible (office, outdoor area and warehouses).
08. Rain water collection system with a capacity of 30,000 liters for use in our bathrooms, gardens and washing of trucks and outdoor area.
09. We reuse all envelopes for internal communication and between all branches in Brazil.
10. Our warehouse is constructed with a good ventilation system and translucent tiles, avoiding the waste of non-renewable energy.
11. The company air-conditioning system is equipped with R410-A, an ecologically-correct gas, which is energy-efficient and does not affect the ozone layer.
12. All our trucks undergo semesterly black smoke emission tests.
13. Part of our fleet uses flex fuel.
14. Our greenhouse gas emissions are monitored:
 - Truck emissions are monitored quarterly;
 - Air-conditioning system emissions are monitored annually;
 - Gas emissions derived from air travel are monitored and compensated through the LACMA/FONAFIFO Project – an environmental organization based in Costa Rica, recognized by the UN.
15. We always include an environmental awareness speaker at our Annual Training Program. The most recent lecture was by Christianne Maroun, M.S, from the Federal University of Rio de Janeiro and specialist in climate change.
16. Through composting, we create natural fertilizer from the tree leaves swept at our premises.
17. Collaboration with COL - World Cup Local Organization Committee for the recycling of trash generated by COL in the World Cup 2013/2014 Project, through the use of cardboard boxes donated by FINK which, after all possible use, has been taken for a new recycling, including the COL's own paper waste.