## Lola Livnica-SEMP - Web print www.lola-livnica-pom.com



## **ENVIRONMENTAL EQUIPMENT**

One of the hardest solvable civilization issues of the 21st century is a question of protecting the environment from the byproducts of our own existence, especially in urban areas with large concentration of population. In recent years, Lola has made a major step in this direction by entering the group of companies that are engaged in designing and manufacturing equipment and facilities for sorting and recycling of solid industrial and municipal waste.

Lola environmental program includes:

1. Systems for sorting and recycling of municipal and industrial waste:

Depending on the content of the waste, we design and produce:

Technological line for waste sorting;

Plant capacity - 200 tons/day

Facility for sorting of municipal waste, with rotary sieves;

Plant capacity is 1200 tons;

Dimensions of the hall for the plant - 140x80x30m.

Total weight of plant equipment - 1500 tons.

The total installed power - 1100 kW.

- Technological line for processing of various industrial and municipal waste
- Technological line with the bioreactor for the production of humus (compost)

Capacity of the line - 100 tons.

Facility for sorting of municipal waste with further processing of organic waste into compost.

Plant capacity - 300 tons/day (working in three shifts),

with the production of humus 100 tons/day.

## 2. Water purification systems

The systems are used for water treatment in cities and wastewater treatment in various industries.

Capacity - 300-1000 liters per second.



Facility for sorting of municipal waste View image



Facility for sorting of municipal waste View image



Fermentation pipe View image



## Lola Livnica-SEMP - Web print

www.lola-livnica-pom.com