

ALL FROM ONE HAND - FROM CONCEPT TO COMMISSIONING.

SORTING AND TREATMENT. OUR SPECIALITY.



PERFECT SORTING- AND TREATMENT PLANTS

Sorting and treatment of collected and mixed municipal solid waste

- **▲** with semi-automatic system
- ▲ with a fully automated system

Biological stabilization and composting

- **▲** with the dynamic system Biofix & Wendelin

Complex System MBT (Mechanical Biological Treatment)

Plants for the production of RDF/SRF

Plants for the treatment of waste before and after thermal processing





HOUSEHOLD WASTE.



HOUSEHOLD WASTE

is waste which is collected in a mixed and unsorted manner. Approx. 250 kg of household waste is generated in the European households per capita every year. Household waste mainly contains materials, such as:

- organic waste (garden and kitchen waste)
- ▲ paper / cardboard
- **▲** plastics
- ▲ textiles
- glass
- ▲ leather
- **⊿** wood
- **✓** rubber

... and others.

Household waste sorting and treatment systems from Sutco are designed according to the customer's requirements. Using the througput, the composition of waste and the customer's objectives Sutco can prepare an appropriate concept: to offer systems with mainly manual solutions which can be extended to include a fully automatic system.

Thanks to the excellent sorting technology, Sutco systems can achieve a high output of fractions of valuable material from the household waste. Using trommel screens, magnetic technology, ballistic separators and near-infrared devices (NIR) and/or manual sorting processes, the material is sorted to form different fractions.

The material (metals, cardboard, plastics etc.) which is sorted out is subjected to further processing or is converted to form substitutive fuel which is processed by a shredder to form a marketable fraction. The organic fraction which was screened is treated in further processes by the Sutco BIOFIX composting process or by our partner who can offer simple and suitable composting technologies. The material is either treated or dried as filling material and/or used as substitutive fuel. In addition, the material can be converted to new energy together with our partners. Biomethanation processes can be used to produce biogas which is converted into electricity by a combined heat and power unit. The residual organic material will be treated in composting processes.

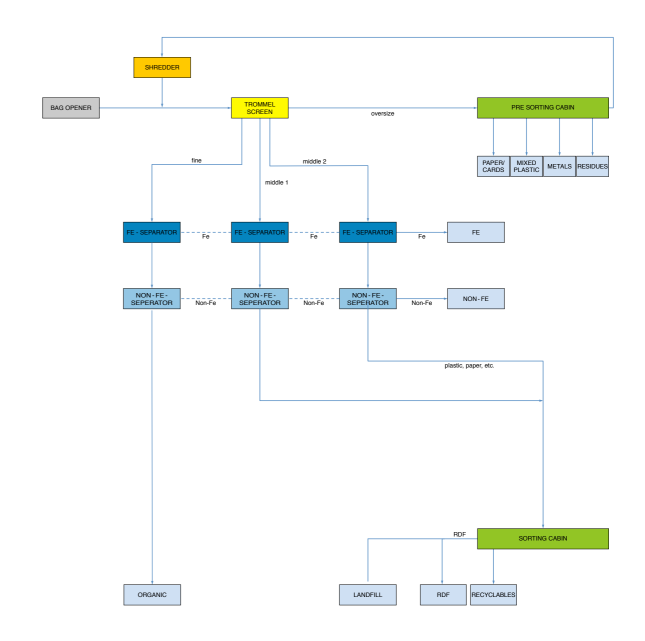






SIMPLE TYPE - WITH MANUAL SORTING



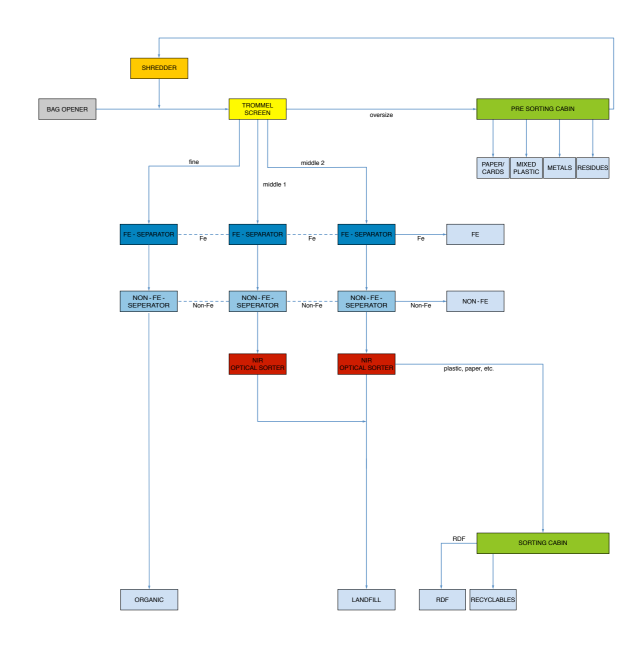






SEMI-AUTOMATIC SYSTEM



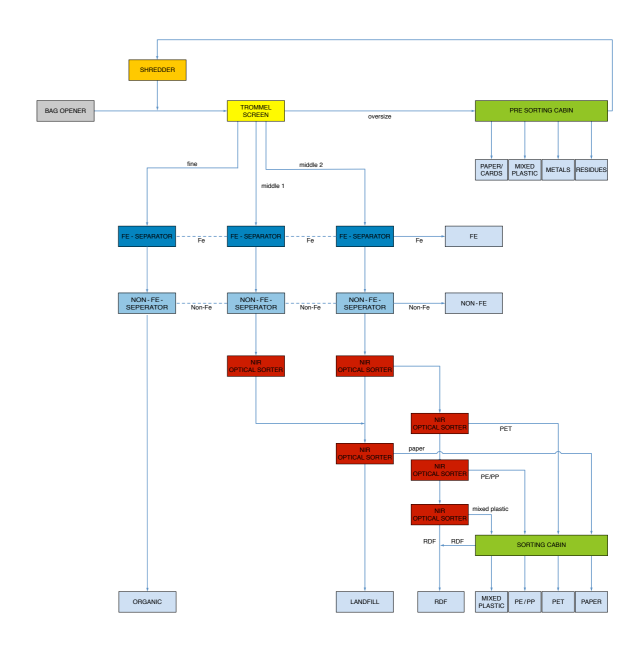




Sutco RECYCLING TECHNIK LM GROUP

AUTOMATIC SORTING PLANT





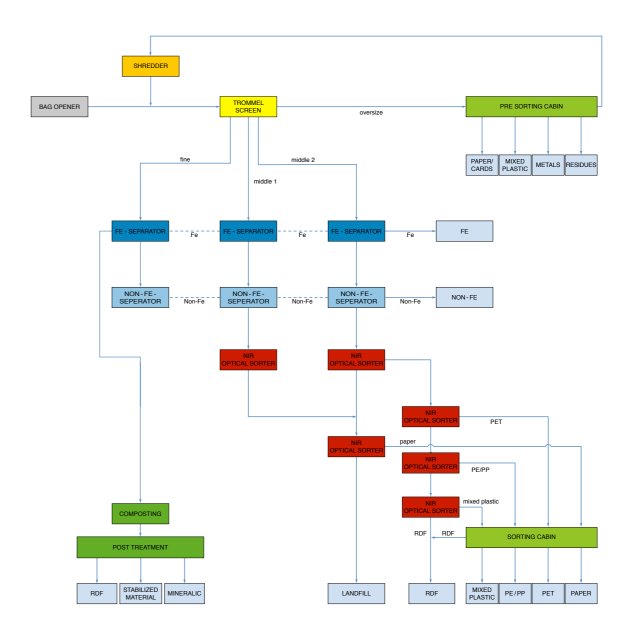


Sutco RECYCLINGTECHNIK LM GROUP

AUTOMATIC SORTING PLANT WITH

BIOLOGICAL TREATMENT



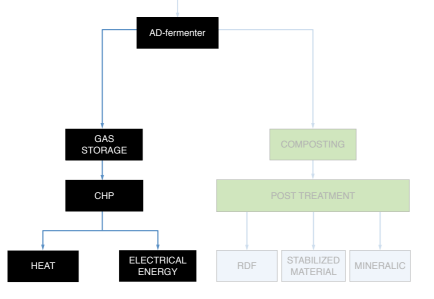


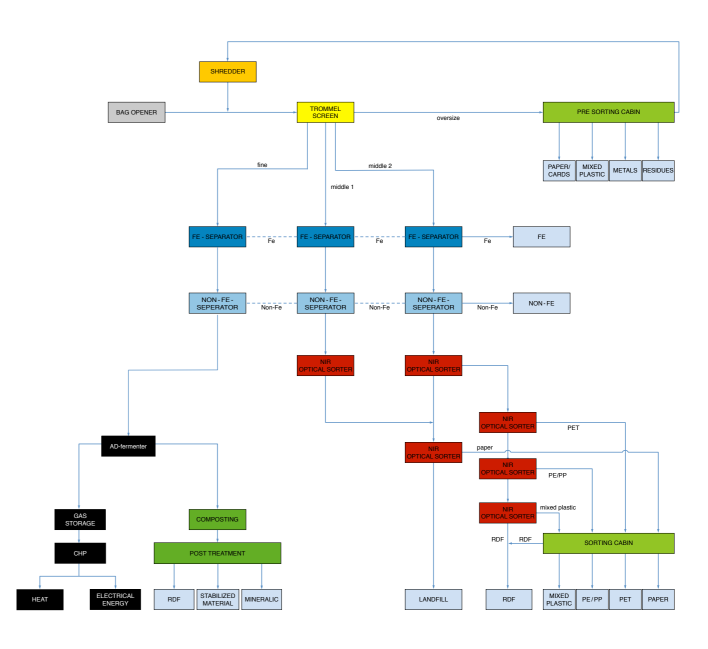
REFERENCE Example of sorting plant with biological treatment system (BIOFIX) MBA KIELCE, POLAND Capacity: Sorting plant: 29 Mg/h Composting plant: 25,000 Mg/a



WASTE TO ENERGY















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WE GET THE BEST OUT.

