



Fabriksparken

The area of Fabriksparken in central Sundbyberg will be developed during the next few years. The existing office area will evolve into a living, mixed neighborhood with housing, workplaces, commerce and service. When the area is fully developed in 2021, a total of 450 new homes will be connected to the automatic waste collection system that Logiwaste installs in the area.

Logiwaste supplies a complete two-fraction system that manages the residual waste in the area. Waste inlets located on the courtyard of the houses makes it easy and convenient for residents to dispose of their waste.

The system includes, among other things, Logiwaste outdoor inlet model C, pipe system, valve rooms with flap valves and a terminal with filter container and control system.

In the pipesystem, Ni-Hardbends has been installed to increase the life of pipe sections that are located under houses. As a material, Ni-Hard is significantly harder than the material transported in the automatic waste collection system, thereby minimizing wear on the pipe bends.

Project information

Customer: Skandia Fastigheter
 Location: Sundbyberg, Sweden
 Application: Residential area
 System: DN400 mm stationary automatic waste collection system
 Number of fractions:.. Two. Residual waste, food waste

Waste volume:.....6,4 tonnes / week
 Number of inlets:.....Ten
 Pipe length: Approx.370 meter
 Terminal Two filter-containers
 Project start:2017
 Plant operation:.....2019

Contact details

Logiwaste AB
 Stora Wäsby, gamla stallet
 194 37 Upplands Väsby, Sweden