



Moholt 50 | 50

Moholt 50 | 50 is an ambitious construction project in Trondheim. The building is Europe's largest building project in solid wood. 632 student apartments are divided over five buildings. It will be built in a housing project that combines good architecture, environmentally friendly materials, energy-efficient buildings, sustainable energy supply and future-based waste management

Logiwaste delivers a complete two-fraction stationary automatic waste collection system for the project.

In addition to the student apartments, the automatic waste collection system is also connected on three floors in two shafts in a daycare center.

The system consists of 23 Logiwaste inlet Model C, a pipe system, terminal with a compactor with container and a filter container. The system is controlled by Logiwaste control system.

The residual waste is compressed using a compactor to reduce the need for heavy transport in the area to pick up full containers. A filter container is used for the paper waste in the system.

Project information

Customer:Trondheim municipality
Location:Trondheim, Norway
Application:Residential area

System: DN400 mm stationary automatic waste

collection system

Number of fractions:.. Two. Residual waste, paper

Waste volume:.....27 tonnes / week

Number of inlets:.....23

Pipe length: Approx ..450 meter

Terminal:.....One compactor with container,

one filter-container

Implementation:2015-2019

Contact details

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