

Antistatic Weho tanks

Safe storage of combustible substances



Antistatic Weho tanks are a safe and reliable choice for storage of combustible substances both for industry and energy applications. They can be installed horizontally or vertically at any angle, under or above ground. Tanks can be tailor-made with compartments, pump shafts and manholes and, if needed, combined with WehoAntistatic pressure pipes to form a complete system.

The tanks are conductive on both the inside and outside and contrary to certain materials, conductivity does not decrease over time. Tanks above ground require grounding.

Antistatic Weho tanks are:

- safe and durable
- 100 % leak-proof
- resistant to corrosive sewage
- lightweight, easy to transport and install
- suitable for ATEX environments

Technical data

Capacity
6 – 100 m³

Dimensions
DN/ID 1000 – 3000 mm

Ring stiffness
SN2 – SN8

Antistatic surfaces
Inner and outer

Surface resistivity
10⁵ ohm

Antistatic Weho tanks

Safe storage of combustible substances

Antistatic Weho tanks can be used for a wide range of applications, such as:

- Storage of dry and combustible substances such as raw material for industry
- Storage of industrial effluent containing methane gas
- Storage of grain or flour in the food industry
- Storage of wooden pellets for heating

Weho tanks are not suitable for storage of high concentrations of hydrocarbon media.



Lohja, Finland



Pellet storage tanks connected to heating system for single family house

Mustasaari, Finland

Availability

For inquiries and quotes, please contact:

Patrick Jansson, Product Manager

patrick.jansson@kwhpipe.com

Tel. +358 6 326 5576

Fax +358 6 315 2955