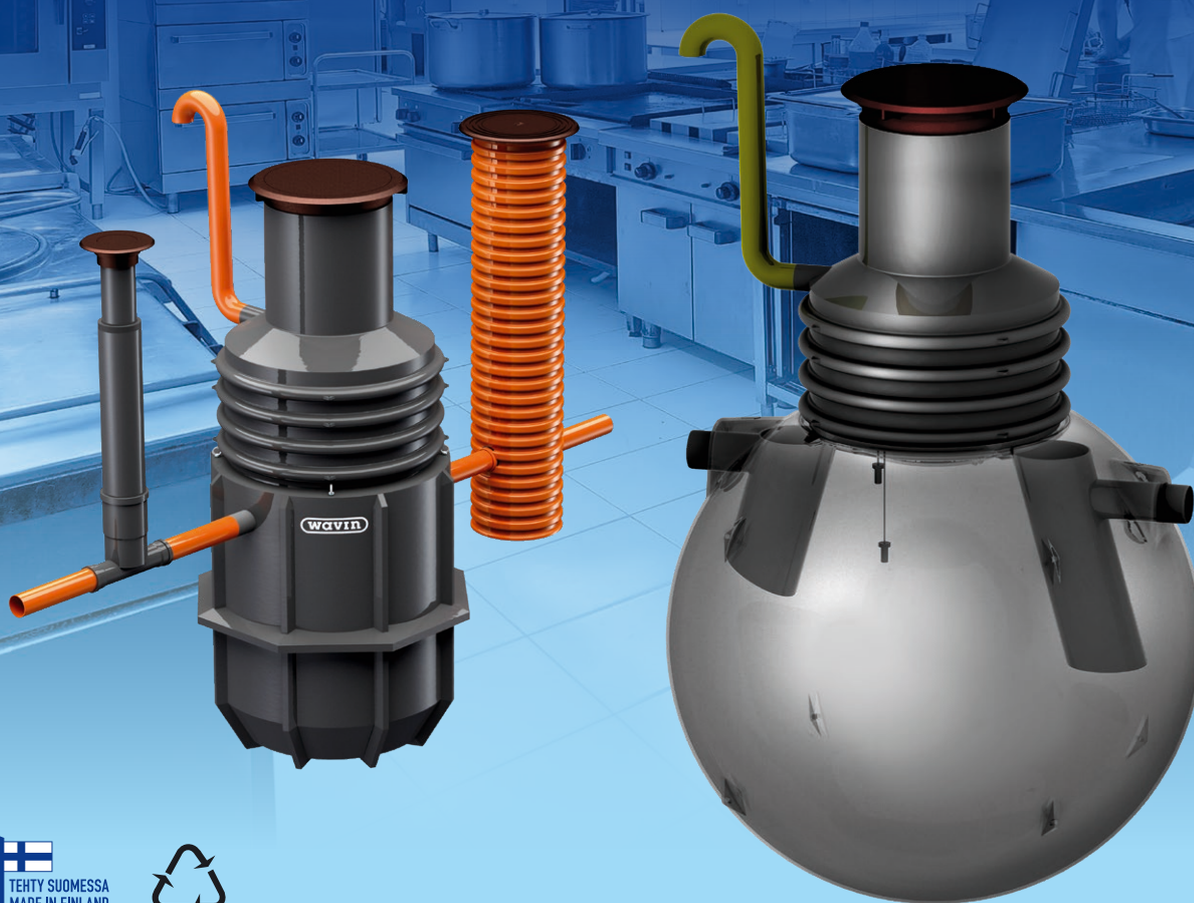


Grease separators for below ground and under floor installations

Labko EuroREK[®]

NS2...NS10 grease separators

for cleaning greasy wastewater

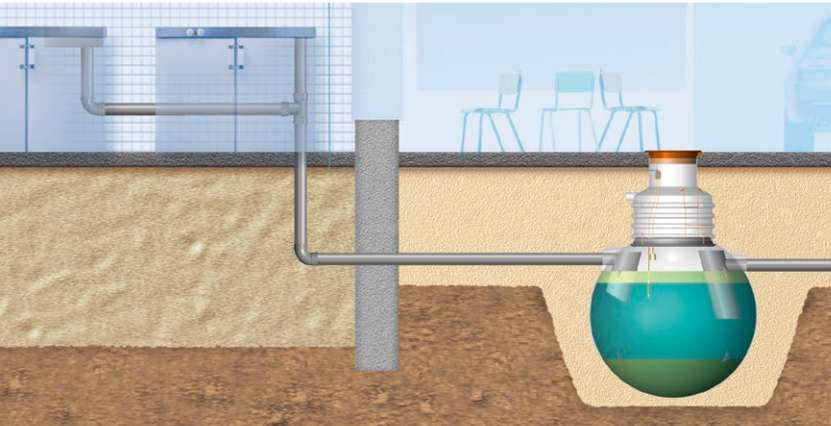


The Labko grease separators are reliable entities manufactured in Finland and ready to be installed. They include a separator, a service pit and a grease alarm.

These separator systems ensure that the sewer system operates faultlessly.

Labko EuroREK NS2...NS10 grease separators are reliable because they contain no moving parts. The maintenance interval has been extended and the product made even more reliable through intelligent design. This high level of quality can be ensured for each individual product. Labko separators have a long life cycle.





Features

EuroREK NS2 and NS4 as well as EuroREK Omega NS7 and NS10 grease separators are manufactured from durable, recyclable PE plastic, and they are light to transport and quick to install. EuroREK grease separators feature the watertight EuroHUK 600 service pit required by the EN standard. Gastight covers are recommended for applications that are located in courtyards or otherwise sheltered from the wind.

EuroREK grease separators can also be installed indoors under the floor. EuroREK NS2...NS10 S models that are installed under the floor are equipped with a fitted service pit. This allows placing the sewer at a minimum depth of 500 mm from the floor. Grease separators installed indoors must always be equipped with gastight covers. We also recommend using suction emptying pipes in these installations.

EuroREK NS2 and NS4

The structure and even bottom of the EuroREK NS2 and NS4 models make the grease separator easy to install. The system is self-anchoring. Thanks to the construction, installation depth can also be kept low.

EuroREK	Length mm	Width mm	Height mm	Socket size mm	Weight kg
NS2	1320	1320	1200	D110	69
NS4	1320	1320	1600	D110	98

EuroREK Omega NS7 and NS10

The spherical shape of the EuroREK Omega NS7 and NS10 models enables complete emptying. The reliability and durability of the system has been tested in practice over the years, because the model has been in use for a long time.

EuroREK Omega	Length mm	Width mm	Height mm	Socket size mm	Weight kg
NS7	2170	2170	2100	D160	250
NS10	2170	2170	2100	D160	250

Applications

- › Restaurants
- › Bars
- › Grills
- › Hotel kitchens
- › Canteens and lunchrooms
- › Farmhouse abattoirs

Benefits and advantages

- › Fulfills the requirements of the grease separator standard EN 1825 according to tests
- › Alarm system for grease room level and filling included as part of standard delivery
- › Light to transport, quick and easy to install
- › A Finnish product with a long life cycle
- › Easy to maintain through the large, watertight EuroHUK service pit (EN 476)
- › The option to use suction emptying eases use of the product

EuroREK grease separator accessories (recommended for site-specific equipment)

- › Data transfer unit
- › IMUBOX (suction box) quick coupling case (suction pipe)
- › Anchoring belts and plates
- › Service pit heating set for ground installations
- › Gastight covers
- › Inspection pipe set and sampling pit

