

[Home](#) ■ [Ratkaisut](#) ■ [Lietteenkäsittely](#) ■ [Lietteen välppäys](#)

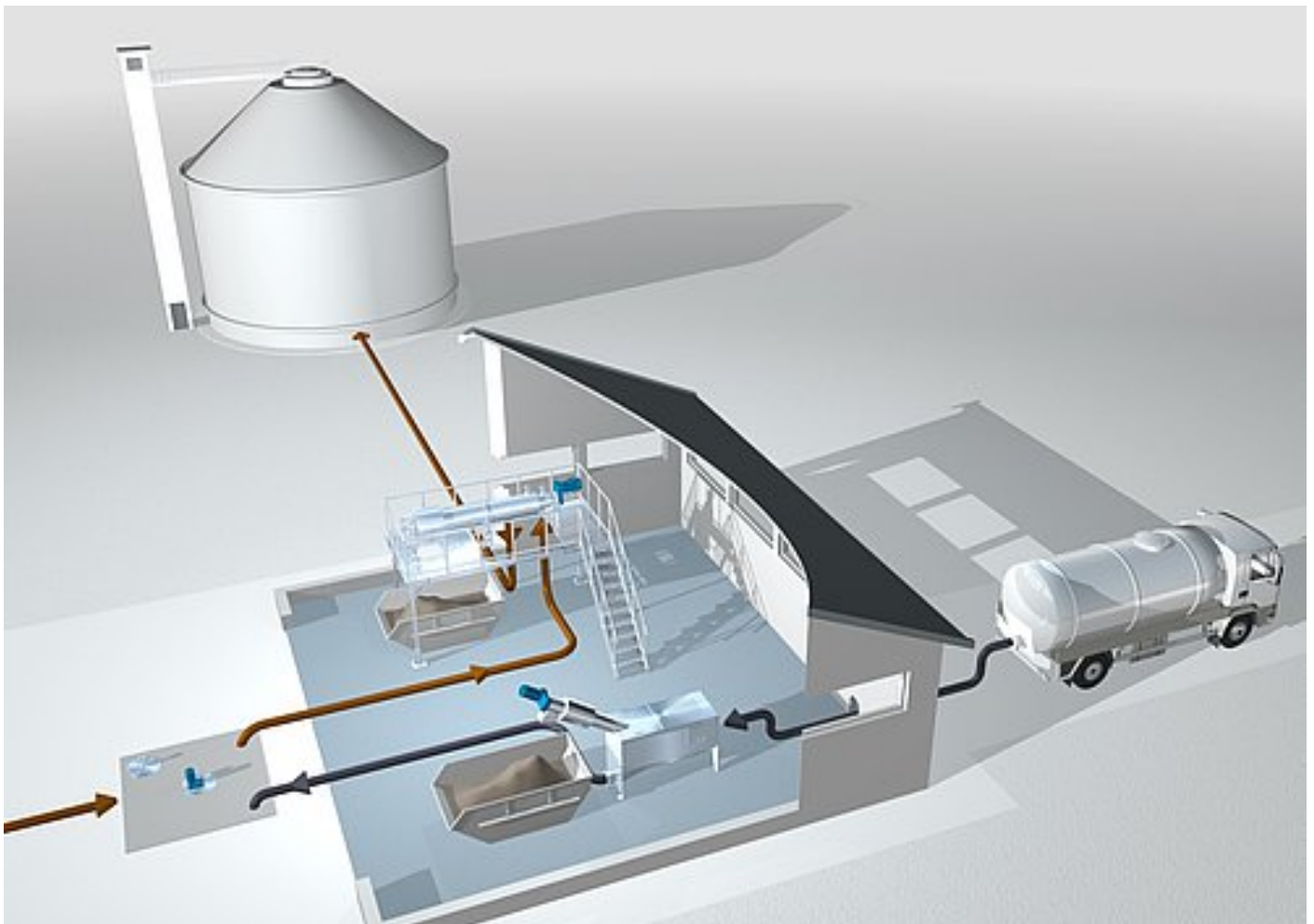
## HUBER Ratkaisut lietteen välppäykseen

Disturbing solids (e.g. plastics, hair and fibres) are removed with screens to prevent disruption of subsequent sludge treatment processes and equipment. Reused sludge should not contain any debris.

Even where the raw wastewater is fine-screened, some more solids can be removed with sludge screens. Imported sludge generally contains disturbing solids and must be screened.

- Our Sludge Screens serve for pre-treatment of imported sludge, e.g. septic sludge. Screenings are simultaneously washed and compacted.
- HUBER [Wash Drums](#) screen-out coarse solids from sludge; the solids are washed in the drum and subsequently compacted.
- We use our [Strainpress®](#) for removal of disturbing solids, e.g. hair and fibres. Sludge is pumped through the unit; removed solids are simultaneously compacted.

### Systems concept



*Click on the image to get a detailed, interactive view with additional information and links.*

### Photos





## Sovellusraportit

- [HUBER STRAINPRESS® Placed in the Most Impressive City in Italy: Rome](#)
- [HUBER Technology Sludge Screening case study at Huddersfield STC](#)
- [New size of the inline sludge screening system sets new standards for throughput capacity](#)
- [Improvement to the digestion process for one of the largest inland sewage treatment works in the UK](#)
- [Operationally reliable biogas production with the HUBER Sludgecleaner STRAINPRESS®](#)

## Tuotteet

- [HUBER Lietteenpuhdistaja STRAINPRESS®](#)
- [HUBER Sakokaivolietteen vastaanottoasema ROTAMAT® Ro3](#)
- [HUBER Pesurumpu RoSF9](#)

□