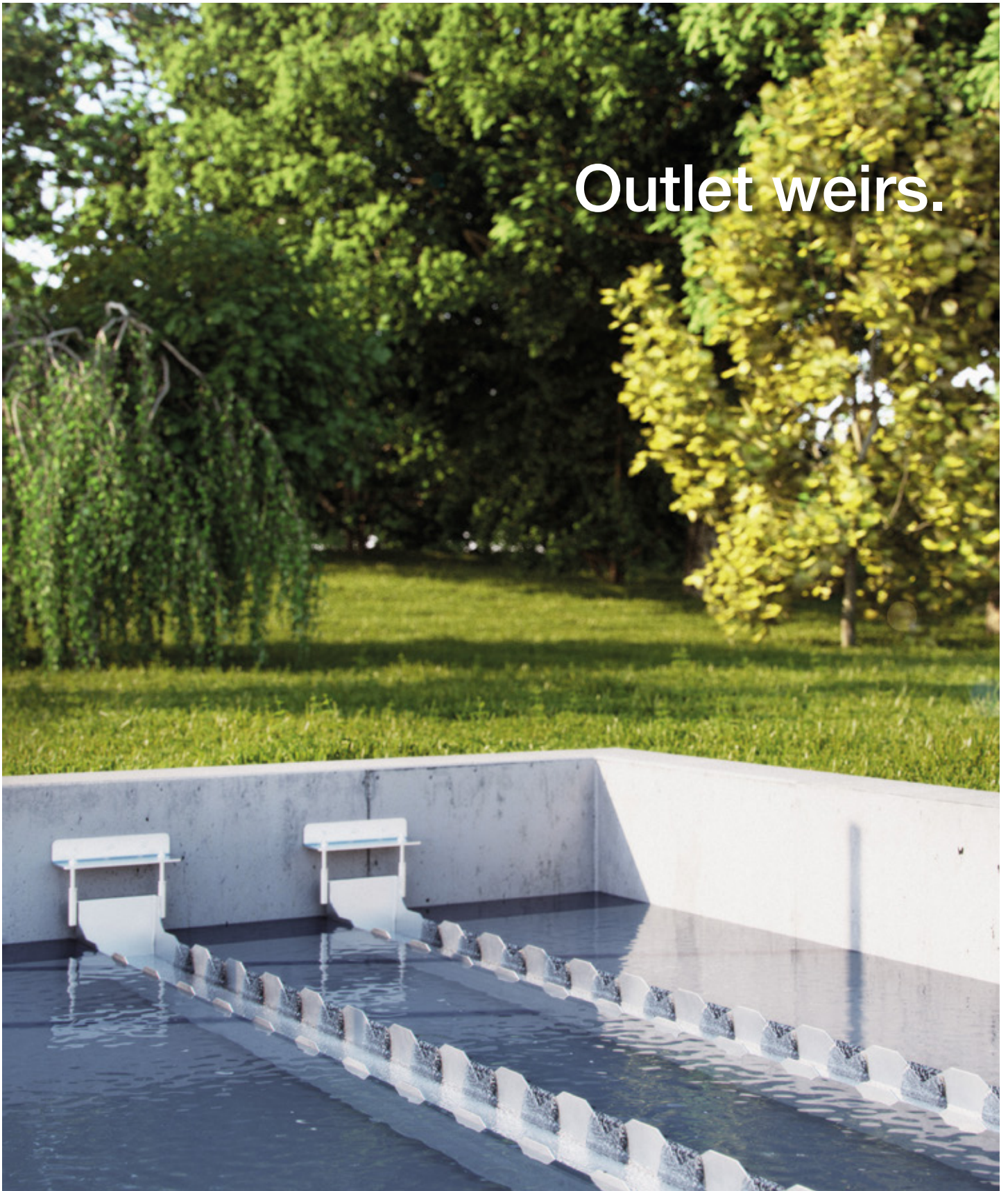


# Outlet weirs.



The Outlet Weirs transport surface water to the next step in your process.



**VA Teknik Sweden**

Towards a cleaner world

[www.vateknik.se](http://www.vateknik.se)

---

# Outlet weirs.

VA Teknik's outlet weirs for surface water removal from rectangular clarifying tanks are made of stainless steel with Thompson v-notches.

## Advantages

Outlet Weirs are available in many different shapes. We manufacture channels for all types of tanks – circular or rectangular.

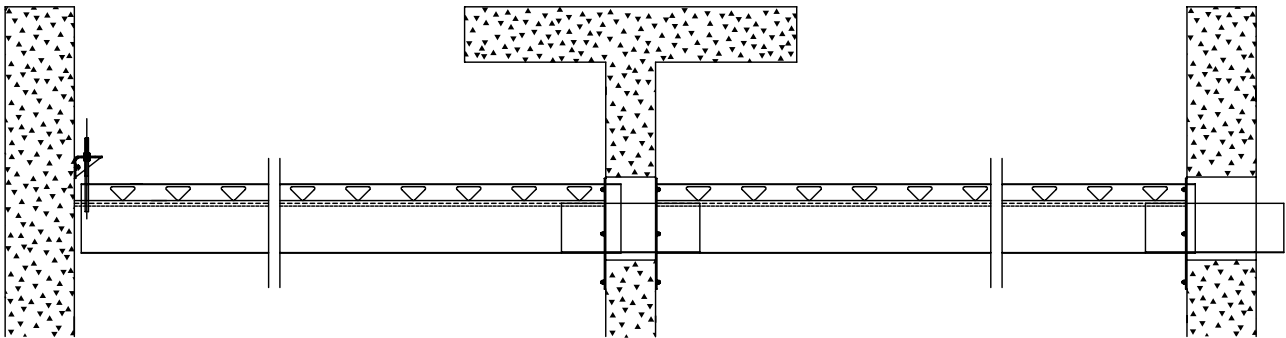
## Use

Outlet Weirs are used at waste water treatment plants, industrial waste water treatment plants, pulp & paper mills etc. to remove surface water from the clarification tank.

## Function

VA Teknik's Outlet Weirs are made of stainless steel.

The channel ends are supported in vertically adjustable hangers. There are various designs available depending on flowrates.



## Specifications

The outlet weirs are made in stainless steel AISI304 with a design life starting from <20y and above.

Industrial plants with high corrosion environment or seawater treatment plants are all available through higher steel grades such as AISI316L or EN1.4547



Towards a cleaner world.