



### Characteristics:

The first stage of the waste water treatment process, both urban as well as industrial, consists of a mechanical pretreatment.

In such pretreatment we include:

- .The elimination of solids (screening or fine screening)
- .The grit elimination (grit removal)
- .The elimination of grease (grease removal)

The waste water is introduced to the entry point of the equipment from the pipeline through the entry flange .

In this same hopper, also optimized by the introduction of air, the floating process takes place of the existing grease substances, and an appropriate device takes care of dehydrating them and discharges them into a container.

### ADVANTAGES

- .Complete pretreatment in a single unit, low investment and operational costs.
- .Separate elimination of grit, grease and screenings.
- .Safe working and without design risks.
- .Reduced operating and maintenance cost.
- .No splashes or odours produced.
- .Low installation and space expenses.
- .Simple installation.
- .No organic matter (or very low content) in the extracted solids.

# Pretreatment compact plant COMBI PRO

## PRODUCTS

