

Mechanical coarse screen Trashmax[®]

the ideal screen for removal of bulky solids from wastewater to protect pumps and downstream systems



The TrashMax[®] screen is a sturdy screen for coarse material separation. It is specially designed to handle solids of large sizes and high volumes. This makes it suitable for wastewater pumping stations, raw water intake pumping stations, storm water pumping stations, and open nallahs to protect pumps and downstream systems.

Features:

- Innovative combination of a front cleaned and back cleaned screen rack in a single unit
- High capacity screen rakes
- Screen with up to 4000 mm
- Compact L-shaped screen
- Simple and easy-to-access drive unit
- All parts in contact with medium (except the drive and bearings) are made of stainless steel

Benefits:

- Reliable removal of bulky material with high operational safety
- Protects pumps and fine screens from overload and clogging
- High cleaning efficiency, therefore suitable for high solid loads
- Easy to retrofit into existing channels
- Installation without channel recesses possible