

## Hubert chain-operated coarse screen

### Hubert chain-operated coarse screen

The Wisa coarse screen is a front raked, chain-operated coarse screen. It is suitable for cleaning medium and large flows of process-, cooling and wastewater.

The Wisa coarse screen is used particularly for removing large amounts of coarse debris from a water intake in a short time.

The Wisa coarse screen is suitable for use in a seawater environment.

This Wisa coarse screen consists of a number of revolving rakes, which remove the debris from the bottom of the screen in an upwards movement.

The Wisa is a pre-assembled skid unit for direct installation at site. The design is simple and functional with a maximum cleaning effect.

The Wisa can be provided with special facilities for removing and discharging large quantities of jellyfish.

### Advantages

The advantages of the Wisa coarse screen are:

- Ideal for removing large amount of debris in a short time
- Easy to install
- Low maintenance
- No grease points - greased for life

### Standard dimensions

Width: up to 4 m.

Depth: up to 15 m.

Bar space: from 20 up to 100 mm.

Installation angle: from 70° up to 90°

Specific dimensions or materials on request.



**The Wisa can be provided with special facilities for quickly removing and discharging large quantities of jellyfish.**

