

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 guiding of the raked coarse screen is mounted against the concrete walls on embedded anchor plates. 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.

