

Hubert trash rake gripper

- No maintenance required for components positioned below water level.
- Capable of cleaning multiple screens efficiently.
- Handles the removal of large objects with ease.
- Performs indirect cleaning behind DAMRAN units.
- Facilitates direct cleaning of static screens.
- Debris can be disposed of directly into containers or trailers.
- Operates as a fully automated system.



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Design and construction

The Hubert automated cable-operated trash rake gripper (also known as a screen cleaner) is designed for versatile use. It can be installed in front of multiple static bar screens or racks to directly remove debris from incoming flows.

Additionally, it can be positioned behind multiple Hubert DAMRAN units to handle locally collected debris. A wide range of configurations is available to suit your specific project requirements and preferences.

The overhead gantry, monorail, and portal are constructed from high-quality, heavy-duty steel. The drive track is located approximately 4.5 meters above the deck.

Dimensions and materials

Gripper width	: up to 4 m
L. overhead gantry	: up to 25 m or more
Pit depth	: 10 m
Bar space	: 20-100 mm
Max. water level	: 4 m
Materials	: (coated) carbon steel, stainless steel, (super) Duplex



Hubert is part of Noardling

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