

MORE SAND. MORE GRAVEL. MORE SUCCESS.



YOUR REQUIREMENTS - OUR OFFER

LOG WASHERS for an output of 50 - 300 t/h

TWIN-SHAFT LOG WASHER in different tub widths in special designs



LOG WASHERS with a tub length up to 8,000 mm



LOG WASHERS with special upward-current device

LEARN MORE ABOUT THE STICHWEH PRODUCTS AND SERVICES:

WE SUPPLY: Drag scrapers • Washing and dewatering bucket wheels • Log washers

Preparation plants/screening machines • Complete solutions • Special solutions • Electrical switching and control systems • Spare parts • Used machines

WE OFFER for your next project and your plant: **Service and Service Engineering**

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CLEAN STRONGLY CONTAMINATED RAW MATERIAL CORRECTLY

OUR PROFESSIONAL PROGRAM: LOG WASHER

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PERFECTLY PROCESSED FOR AN OPTIMAL FURTHER PROCESSING

When processing raw materials often strongly contaminated raw material arises.

To clean strongly contaminated gravel or sand effectively, **STICHWEH offers log washers –**

depending on the task – as one shaft or twin-shaft log washer.



STICHWEH LOG WASHER:

- available as one shaft or twin-shaft version
- to wash heavily contaminated gravel and sand
- to eliminate wood and other pollutants
- if requested with load-dependent frequency control
- solid tub made of bended steel panel
- durable drive consisting of a gear drive in an oil and dust proof gearbox

FROM PROFESSIONALS TO PROFESSIONALS:



HIGHLY DURABLE AND SMOOTH RUNNING!

STICHWEH log washers prove themselves even under extreme operating conditions:

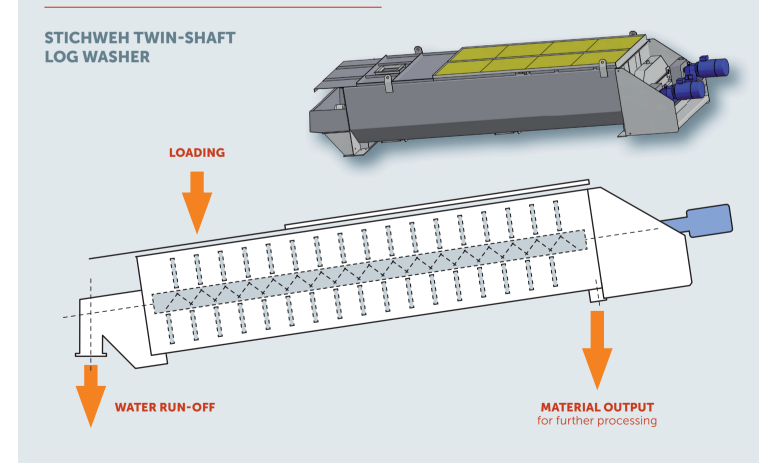
STICHWEH log washers – Quality in every detail:

- The shafts (made oft thick-walled tube) taking up the blades are supported on the drive side by a high-dimensional roller bearing each.
- At the lower end, the shafts are also supported on a high dimensional spherical roller and axial bearing each that absorb the axial forces (Radiax bearing).
- The gear runs in an oil bath.
- The special arrangement of the blades assures a uniform and smooth running.
- The blades are made of highly wear-resistant steel (Brinell hardness 500 600) or special materials.



HOW IT WORKS:

- The contaminated material is fed into the log washer at the lower end of the tub and transported by the counter-rotating paddle-shafts to the upper end of the tub run-out.
- Through the arrangement of the counter-rotating paddled shafts, the helical arrangement of the blades and the associated work angle, the material is force-transported and under high impact load and friction effect to the tub run-out.
- With the help of the upward-current device this effect can even be intensified, so that also organic contaminants like wood and coal can be eliminated.



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