

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

Just call us: T +49. 51 86. 94 14 - 0

STICHWEH

Maschinen & Service GmbH Am Schmiedebrink 2 31020 Salzhemmendorf/Thüste · Germany T+49.5186.9414 - 0 · F + 49.5186.9414 - 50 www.smt-stichweh.com · office@smt-stichweh.com

International representations: smt-stichweh.com/contact



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:

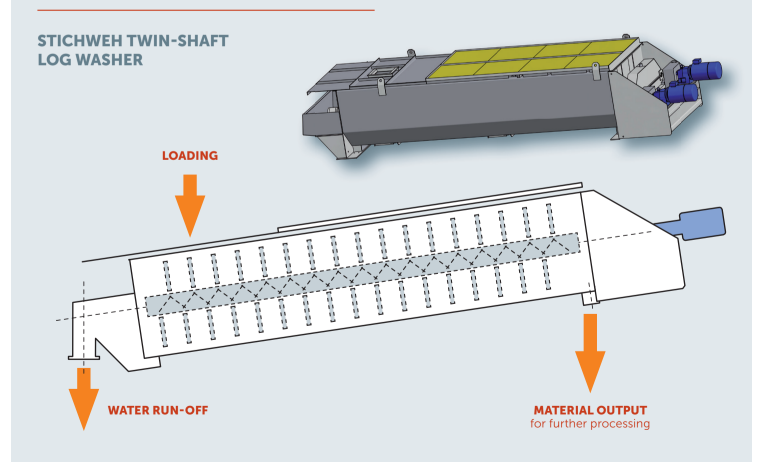
- available as one shaft or twin-shaft version
- to wash heavily contaminated gravel and sand
- to eliminate wood and other pollutants
- if requested with load-dependent frequency control
- solid tub made of bended steel panel
- durable drive consisting of a gear drive in an oil and dust proof gearbox

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.



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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.
- (\rightarrow) 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.
- (\rightarrow) 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.