

Pumping solutions for Industry and Environment



Industrial pumps
Turnkey equipment
Valve systems
Feeding devices
Maintenance and repair



Pumping solutions for Industry and Environment Worldwide reliability

Since 1973, SCHWING has been developing reliable and efficient pumping solutions in various industrial sectors. Whether in waste water treatment plants in Germany, in tunnel boring machines in China, in diamond mines in Canada or on supply vessels for drilling platforms: the pump systems from SCHWING have been supporting the smooth and efficient operation of numerous industrial and municipal plants worldwide for decades thanks to their excellent reliability and easy maintenance.

Waste recycling

- Waste sludge
- Oil sludge
- Salt sludge
- radioactive waste

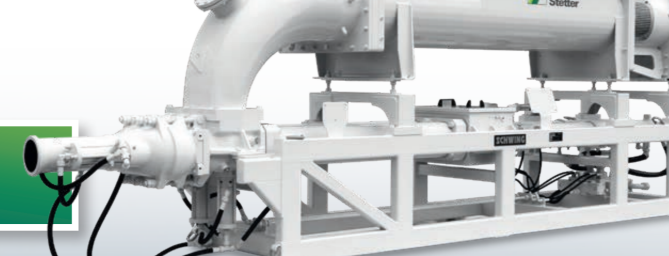
Mining | Refineries | **Power stations**

- Red mud
- Gold sludge
- Iron sludge
- Zinc sludge Metal oxide sludge
- Tailings
- Fly ash
- ...

Feed industry

- Animal feed
- Fishmeal
- Abattoir by-products

Animal waste



Construction industry Dredging of bodies of water

- Bentonite
- Wet loam
- Backfilling grout in tunnel construction
- Tunnel muck
- Contaminated soil
- ...

Sewage sludge

- Mechanically dewatered with and without foreign bodies
- Systems for sewage sludge incineration in cement works

- Dredged material
- Water sludge
- Silt

Chemistry and industry

- Organic and inorganic substances
- Stabilised chemical waste
- Liquid lime sludge
- By-products of food production
- Paint sludge
- Pulp
- Carbonatation sludge











230 m³/h 150 bar 80 %





Pumping of dewatered sewage sludge in a waste water treatment plant **Germany**



Pumping of fly ash in a power plant **Croatia**



Pumping of mining residues in a diamond mine **Canada**



Pumping of dewatered sewage sludge in a waste water treatment plant **China**



Pumping of dewatered sewage sludge in a waste water treatment plant ${\bf Germany}$



Pumping of dewatered sewage sludge in a cement plant **Germany**

SCHWING Industrial pumping systems. The benchmark for reliability.



SCHWING GmbH Heerstraße 9-27 · 44653 Herne, Deutschland Fon +49 23 25 - 987-0 · Fax +49 23 25 - 72922 www.schwing-stetter.com · info@schwing.de Stetter GmbH Dr.-Karl-Lenz-Straße $70 \cdot 87700$ Memmingen, Deutschland Fon $+49 \ 83 \ 31 - 78-0 \cdot Fax +49 \ 83 \ 31 - 78 \ 275$ www.schwing-stetter.com \cdot info@stetter.de