

MobyDick Multi



Description of Operation:

The MobyDick Multi is a Wheel Washing System for heavy soiling and large vehicle throughput. The roller area is laid out to wash multiple truck axles in one wash cycle. The axles are automatically rotated on the rollers and intensively washed.

Operational Area:

- For heavy soiling on landfills and industrial plants.
- Up to 60 trucks per hour ¹⁾



Intensive washing throughout the whole of the roller area



Washing a complete articulated truck in one wash cycle

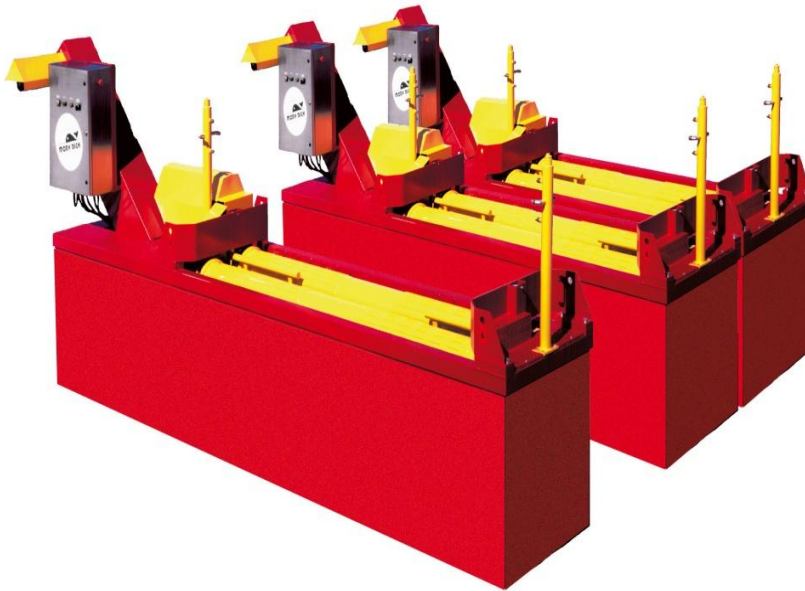


Together with our scraper conveyor tank for the water recycling

1) The stated number of trucks can only be achieved with an optimal water recycling system.

Technical Details

MobyDick Multi



Unit Description:

- Stable steel construction for housing the electrically driven rollers.
- Nozzle system consisting of both bottom and side nozzles.
- Integrated Recycling Tank with automatic scraper-conveyor system for sludge evacuation.
- Stainless steel control cabinet
- The layout of the unit is custom made to meet the customers individual requirements

The technical details are dependent upon the individual layout of the unit.