

Specification text – Jet aerator for stormwater tank cleaning

Item	Description	Unit price	Quantity	Total price
1	<p>Tank:</p> <p>Tank dimensions:</p> <ul style="list-style-type: none"> - Width m - Length m - Diameter m - Depth m - Liquid depth m - Longitudinal inclination % - Transverse inclination % - Inlet /-diameter mm - Zulauf /-place mm - Outlet /-diameter mm - Ablauf /-place mm - Kind of outlet mm <p>Make:</p> <p>Type: SR</p> <p>+ jet pipe extension m</p> <p>in combination with sewage pump</p> <p>Make:</p> <p>Type: FA</p> <p>Design:</p> <p>Jet aerator with horizontal jet-pipe DN 125, set of nozzles exchangeable and air suction pipe DN 65 according to the water depth</p> <p>of about m</p> <p>Fixation to the tank ground</p> <p>All steel pieces are of screws and nuts or flange connections of stainless steel AISI 304. Pump and motor housing of wear-resistant sewage treatment plant design with oil circulation cooling and sealing box. All casing pieces and impeller of cast iron, shaft and connecting components of stainless steel, oil-cooled motor, motor sealing (medium and motorside) through a double wear-resistant mechanical shaft seal completely made of silicon carbide, closed unit, built into sealing box of stainless steel, regardless of rotation.</p> <p>Pump designed for dry or wet sump installation:</p> <ul style="list-style-type: none"> - Type of protection: - Voltage: V - Frequency Hz - Rated power: kW - Rated current: A - Speed: rpm - Type of starting: - Connected cable NSSHÖU mm² - Length: m - Weight of pump without jet aerator unit kg - Impeller: - free ball passage: mm 			