

Specification text - Recirculation Pump RZP 22 - 25

Item	Description	Unit price	Quantity	Total price
1.1	<p>Protection coat for submersible mixers: Solvent-free ceramic coating Ceram C0 for inner and outer surfaces of submersible mixers, motors and propellers which are in contact with the liquid.</p> <p>Surface preparation: Surface blasting in standard degree of purity as per DIN EN ISO 12944-4 with min. peak-to-valley height of 70 µm.</p> <p>Coating Ceram C0: <ul style="list-style-type: none"> - ceramic coating, minimum thickness of layer 400 µm - colour: black - adhesive strength. >15 N/mm² - solvent-free, sprayed by airless procedure </p> <p>Additional remark: Please pay attention to the valid versions of each DIN EN ISO 12944, DIN 18364 VOB as well as the product information of the material manufacturer.</p>			
1.2	Cable fixation elements for reliabale fixation of the cable			
2	<p>Lowering device for the installation of the above-mentioned recirculation pump for fixation at the basin wall.</p> <p>Installation depth: m</p> <p>Complete, consisting of:</p> <ul style="list-style-type: none"> - upper guide bracket - guide pipe mm - and all fixation elements. <p>The lowering device must be designed in such a way that it is possible to with draw the recirculation pump freely from the basin.</p> <p>Material:</p>			
3	<p>Swivelling auxiliary lifting device of easy motion according to VBG 8, for operation of above-mentioned recirculation pump in combination with the lowering device.</p> <p>lifting force: kg</p> <p>Materials</p> <ul style="list-style-type: none"> - lifting device: - hand winch: - traction rope: - rope pulleys: - fixation elements: 			
3.1	<p>Receiving box for auxiliary lifting device with plastic slide bearings for easy swivelling of the auxiliary lifting device incl. fixation material designed for:</p> <p>Material:</p>			
3.2	<p>Special fixation elements for free displacement of the auxiliary lifting device.</p> <p>Material:</p>			