

		<p>mounted inside the tank container, the frame of which must be made from stainless steel or another equivalent water submersible rustproof material, a perforated rubber hose with micro holes suitable for oxygen transfer and allowing gaseous oxygen to get into the water is mounted onto the frame;</p> <p>2) the rubber hose suitable for the transfer of gaseous oxygen, at least 3 m long for connecting the diffuser to the oxygen flow controller;</p> <p>3) the oxygen flow control permitting stepless regulation of the flow of gaseous oxygen from 0 to 5 l/min.</p>	<p>YES</p> <p>3 m long</p> <p>YES</p> <p>regulation of the flow of gaseous oxygen from 0 to 5 l/min.</p>
5.	Other parameters	<p>All Equipmet must be brand new, not previously used and shall conform with the requirements prescribed by the relevant legal acts of the Republic of Lithuania and the EU (bearing CE marking and/or have the Declaration of Conformity (certificates)</p> <p>Technical documentation of the manufacturer or other equivalent evidence (e.g. photos, drawings, etc.), proving that each requirement mentioned above is satisfied, shall be submitted together with the tender.</p>	YES
V. Live fish sorting gutter			
1.	Manufacturer	<i>Shall be specified</i>	„SDK“ Sp. z o.o.
2.	Model	<i>Shall be specified</i>	SDK FST
3.	Technical data	<p>Designed for manual sorting of fish into two parts.</p> <p>Must be made of fiberglass plastic or equivalent material with even and smooth inner surface. With 30 cm ± 5 cm high sides. The end part should be split into two equal arms dividing the fish into two parts.</p> <p>Dimensions: Length 190 cm ± 5 cm; Width 90 cm ± 5 cm; Height 30 cm ± 5 cm.</p>	<p>YES</p> <p>Material: glass reinforced polyester; even and smooth inner surface. With 27 cm high sides. End part split into two equal arms dividing the fish into two parts.</p> <p>190 cm 90 cm 27 cm</p>
4.	Other parameters	All Equipmet must be brand new, not	YES