

		<p>exceed 110 cm;  The dimensions of the opening at the top of the tank, cm – 70 x 60±5 cm;  The dimensions of the fish release opening, cm –  40 x 30±5 cm;  Tank volume, in liters - at least 800 liters.</p>	<p>101 cm  75 x 59 cm  40 x 29 cm  800 l</p>
4.	Complete with:	<p>1. Oxygen supply to the tank equipment, which must include:</p> <ol style="list-style-type: none"> <li>1) the diffuser for insertion of the gaseous oxygen to the water 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;</li> <li>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;</li> <li>3) the oxygen flow control permitting stepless regulation of the flow of gaseous oxygen from 0 to 10 l/min.</li> </ol> <p>2. Fish release gutter from the tank, to be made of fiberglass plastic or equivalent material, with even and smooth surface, 1.3 m ± 10 cm in length, suitable tightly connect to the fish release opening of the tank container.</p> <p>3. Fish discharger from the tank, which must be made of fiberglass plastic or equivalent material with even and smooth surface. One end of the discharger must be suitable to tightly connect it to the fish release opening of the tank container and the other end - to pull over a 200 mm diameter hose or pipe.</p> <p>4. A set of holders to secure the tank steadily to the vehicle bodywork.</p> <p>5. A protective rubber band under the pool.</p>	<p>YES  YES  YES  3 m long  YES  regulation of the flow of gaseous oxygen from 0 to 10 l/min  YES  Glass reinforced polyester with even and smooth inner surface  Length 1.2 m  YES  Glass reinforced polyester with even and smooth inner surface  200 mm  YES</p>