

**SRP PRICE EXAMPLE FOR A COMMONLY REQUESTED DELTEC AQUARIUM SIZE - LAMINATE FINISH**

<b>LAMINATE TYPE 40</b>	<b>AQUARIUM (576 lt) 160 cm x 60 cm x 60 cm in Square Laminate Finish Trim.</b> Floating base aquarium in 12 mm polished glass, (sides & base) and black silicone as standard. All stress bars polished and positioned to suit the chosen lighting method. Overflow box with pre-filtration and Deltec Special Overflow Grid / pipework and silent operation. Dry box for passage of cables and pipework without them being visible externally to the aquarium. 3mm thick high quality melamine laminate trim to top and bottom of tank in a range of 9 colours.	<b>1391.00</b>
<b>LAMINATE TYPE 50</b>	<b>CABINET 160 cm x 50 cm x 70 cm in Laminate Finish.</b> Integral Metal Frame with multi-stage baked coating system. Fully adjustable feet for leveling of the aquarium to prevent stress on the glass. Waterproof base tray for collecting small spills. Sliding doors with glass panels bonded to the rear for strength and condensation damage. 3mm thick high quality melamine laminate finish to cabinet in a range of 9 colours.	<b>623.00</b>
<b>AQUARIUM OPTIONS</b>	<b>EXTRA CHARGE FOR MATT ALUMINIUM LAMINATE TO TANK AND CABINET</b>	<b>120.00</b>
	<b>EXTRA CHARGE FOR PANORAMA DESIGN AQUARIUM.</b> Front corners of the tank are chamfered at a 45 degree angle.	<b>165.00</b>
	<b>EXTRA CHARGE FOR BOW FRONT DESIGN AQUARIUM.</b>	<b>766.00</b>
<b>LIDS</b>	<b>GLASS BONDED LIDS IN LAMINATE FOR SQUARE DESIGN TANKS.</b>	<b>140.00</b>
	<b>GLASS BONDED LIDS IN LAMINATE FOR PANORAMA DESIGN TANKS.</b>	<b>162.00</b>
	<b>GLASS BONDED LIDS IN LAMINATE FOR BOW FRONT DESIGN TANKS.</b>	<b>194.00</b>
<b>T5 LIGHTING OPTION</b>	<b>SIDE CHANNELS FOR T5 LIGHTS (PAIR)</b>	<b>23.00</b>
	<b>EXTENSIONS FOR T5 LIGHTS (3 PAIRS REQUIRED)</b>	<b>56.00</b>
	<b>COOLING FAN IN LID FOR MULTIPLE T5 LIGHT INSTALLATIONS</b>	<b>120.00</b>
	<b>D-D MEGATWIN T5 LIGHTS x 3 TWIN UNITS (6 TUBES TOTAL) AT £189.95 EACH</b>	<b>569.85</b>
<b>SUMP AND FILTRATION EQUIPMENT OPTIONS</b>	<b>BARE GLASS SUMP WITH OVERFLOW PIPE AND DEGASSING SPONGES</b> Polished glass sump suitable for systems utilising live rock as the main biological filter.	<b>245.00</b>
	<b>GLASS SUMP WITH SPRINKLER FILTER, OVERFLOW PIPES AND BYPASS</b> The sprinkler filter consists of a rotating spray bar above a roll of special non clogging biological media. The system is highly efficient in oxidising ammonia and nitrite to nitrate and is suitable for reef or fish only systems up to 1000 ltr. The bypass allows water to bypass the sprinkler system to control the overflow volume.	<b>349.00</b>
	<b>GLASS SUMP WITH ECO COOLER, THERMOSTAT, OVERFLOW PIPES AND BYPASS</b> The eco-cooler, like the sprinkler system consists of a rotating spray bar above a roll of special non clogging biological media. The unit uses fans to draw air through the wet media to create evaporation which cools down the water. The system is highly effective and operates at very low electrical running costs and low noise levels. Independent control via a thermostat (Can use IKS). The bypass allows water to bypass the sprinkler system to control the overflow volume.	<b>959.00</b>
<b>RETURN PUMP OPTIONS</b>	<b>EHEIM 1260 SUBMERSIBLE RETURN PUMP AND RIGID PIPEWORK</b>	<b>176.00</b>
	<b>HLP 5250 EXTERNAL RETURN PUMP AND RIGID PIPEWORK</b>	<b>493.00</b>
<b>CLOSED LOOP OPTION.</b>	<b>SECOND DRY CHAMBER FOR CLOSED LOOP OPTION</b>	<b>78.00</b>
	<b>HLP 5250 INTERVAL PUMP ( OPTION - NON INTERVAL PUMP WITH IKS CONTROL)</b> Draws water from the aquarium and returns to the aquarium without passing through the sump. the built in interval controller allows timed on off operation of the pump.	<b>635.00</b>
<b>EQUIPMENT OPTIONS</b>	<b>TOP UP SYSTEM (54LTR) INCLUDING PUMP CONTROLLER AND RESERVOIR.</b>	<b>304.95</b>
	<b>TS1060 TURBO SKIMMER SUITABLE FOR UP TO 1000 LTS</b>	<b>479.95</b>
	<b>PF500 CALCIUM REACTOR (SUITABLE FOR TANKS UP TO 1000 LTS)</b>	<b>309.95</b>
	<b>KM500 KALKWASSER MIXER</b>	<b>209.95</b>
<b>FREIGHT</b>	<b>ASSEMBLY PACKING AND FREIGHT TO THE DOOR CHARGE (indicative price)</b> The equipment is 95% assembled, packed in a crate and delivered to the door.	<b>400.00</b>