Fish Transport

Thermoport 1100 litres

The new, bigger tank is made in one piece, without welds or seams. It is made of food-safe plastic (PE) which is resistant to chemicals and disinfectants, helping to maintain biosecurity between loads of fish. It is also tough and impact-resistant. Despite the large size, great care has been taken with the design to ensure all corners are round to prevent injuries to the fish and increase the stability of the water load.

The special construction (PE: PE foam) taken from the design of the smaller tanks, gives excellent insulation, reduces heating-up and provides a more constant temperature.

Thermoport 1100 litres has built-in hollow handles on each end. As a new feature, each of the long side walls have been shaped to incorporate a handle, flush with the side. This makes the tank space-efficient, and easier to move.

The lid has been designed carefully – like the other tanks in the range – for ease of transfer of the fish.

Normally, fish transport tanks of this size are delivered fitted with a sluice (optional, at extra cost). The standard sluice, or the unique, Linn ball sluice (2 sizes available) can be fitted.

Technical

<table>
<thead>
<tr>
<th>Dimensions (L x W x H)</th>
<th>Lid</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100 litres</td>
<td>165 x 98 x 82 cm</td>
<td>95 x 60 cm</td>
</tr>
</tbody>
</table>

Another important feature of this new tank is that it has a sloping bottom. This assists drainage in general, but is especially valuable for fish transfer if a sluice is fitted.

The standard Thermoport 1100 litres is fitted with an internal discharge screen on the inside and a plug (2”). A 2” drain valve is available as an optional extra.