



Bow and stern tunnels

Tunnels

GRP tunnels are available in several lengths for each thruster model. They are purpose built for our thrusters and provide ultimate strength, accuracy and osmosis protection to ensure an easy and safe thruster installation. The wall thickness is adapted to each thruster's power and boat size. Unlike most other thruster tubes, they are not just spun with a single tread, but in fact contains several layers of full rowing mat.

We also offer a selection of aluminum and steel tunnels.

See price list or our web site for available lengths and dimensions.



Stern tunnel kits

These transom-mounted tunnels are meticulously designed to enhance the performance of the thruster. Manufactured in fiberglass, they are extremely strong and durable. The complete installation is very easy and meets the high Side-Power standards. The additional cowls make it possible to allow a stern thruster installation in boats with shallow draft or obstructions on the stern.



Stern tunnels & cowls:

Item code for thruster:	SE 30/40	SE 60	SE 80/100	SE 120/150
Stern tunnel kit	90124i	90052i	90086i	90135i
Cowls - short model	-	90075	90075	-
Cowls - long model	90126	90077	90077	90136

Item code for thruster:	SE 130/170	SEI30/170	SE210	SP 240 / 285
Stern tunnel kit	90140i	90150i	90150i	90200i
Cowls - short model	-	-	-	-
Cowls - long model	90132	90132	90132	90220

Injection mould stern tunnels

Injection mould tunnels with extra safety features; 30% stronger and specific breaking point design. Available for 125mm, 185mm and 250mm tunnel diameter thrusters. Item codes 90xxxi.

The new 250mm tunnel features split tunnel assembly for easier installation and integrated support for thruster motor and bracket, eliminating the need for an external support strut inside the boat. The split assembly makes it possible to mount the stern thruster from outside the transom, saving time and heavy lifting within crowded spaces.

Item code 90150i.

