



# SLEIPNER

*Ocean born. Tech bred.*



## DC electric tunnel thrusters

Sleipner's tunnel thrusters are the world's top-selling bow and stern thrusters for recreational boats. Over the years, our tunnel thrusters have been installed in more than 300,000 boats worldwide.

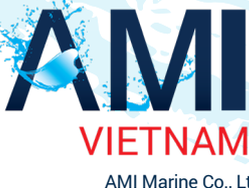
The bow and stern thrusters are fitted either in a tunnel through the boat's bow or into a stern tunnel at the boat's stern.

The electric motors, solenoid, patented IPC control system, and mechanical parts of the propulsion system are all custom designed and built - utilizing the extensive experience gained through years of leadership in the global thruster market.

Sleipner's stern tunnels are designed with solid and durable fiberglass to enhance the thruster's performance and are mounted effortlessly in the boat's transom.

### Benefits

- Proven performance
- Low noise
- Flexible installation/mounting
- High-quality components
- Overheat protection
- Low maintenance
- Intelligent Power Control



**AMI Marine Co., Ltd**

37 Co Giang street,  
Ward 4, Vung Tau city  
Ba Ria - Vung Tau Province  
– Vietnam

Vietnam +84 (254) 3513 345  
Singapore +65 6775 0081

A member of the AMI Group

**Connect with us:**

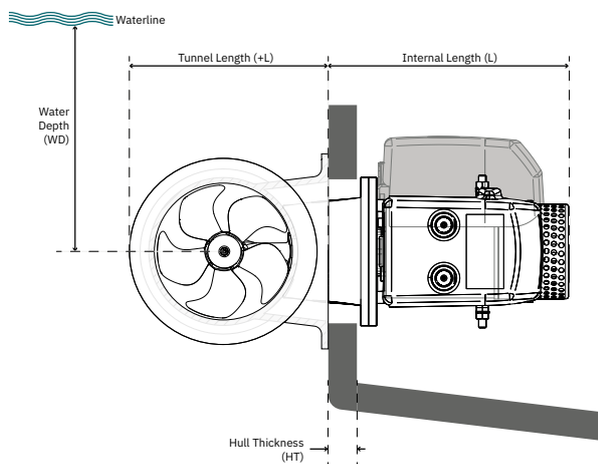
[sales@amisales.com.vn](mailto:sales@amisales.com.vn)  
[www.amisales.com.vn](http://www.amisales.com.vn)







SE120/215T	SE130/250T		SE150/215T	SE170/250TC	SE210/250TC	SE250/300TC	SE300/300TC
24V	12V	24V	24V	24V	24V	24V	48V
139	160	160	182	210	250	300	340
120	130	130	150	170	210	250	300
13-18/42-60	13-19/42-62		14-20/44-64	15-22/50-70	17-24/55-78	18-25/60-84	22-30/72-100
215	250	250	215	250	250	300	300
Twin	Twin	Twin	Twin	Twin Counter	Twin Counter	Twin Counter	Twin Counter
6.4	6.5	6.5	8.8	8.8	10	11.4	15
24V	12V	24V	24V	24V	24V	24V	48V
34	37	37	38	44	68	70	73
450	750	400	560	560	560	700	400
	SE130/250T-12V						
SE120/215T	SE130/250T-24V		SE150/215T	SE170/250TC	SE210/250TC	SE250/300TC	SE300/300TC
	SEP130/250T-12V						
SEP120/215T	SEP130/250T-24V		SEP150/215T	SEP170/250TC	SEP210/250TC	SEP250/300TC	SEP300/300TC-48
90135i	90150i		90135i	90150i	90150i	90200i	90200i
-	-		-	-	-	-	-
90136	90130		90136	90130	90130	90220	90220



Bow	Description
(H)	Height
(L)	Length
(W)	Width
(ID)	Internal Diameter
(WD)	Water Depth
(TL)	Recommended Tunnel Length
(TL min.)	Minimum Tunnel Length
(T min.)	Minimum Tunnel Wall Thickness
(T max.)	Maximum Tunnel Wall Thickness
<b>Stern</b>	
(L)	Internal Length
(+L)	Tunnel Length
(WD)	Stern Water Depth
(HT)	Maximum Hull Thickness

STERN	SE20	SE25	SE30 <sup>2</sup>	SE30 <sup>3</sup>	SE40 <sup>2</sup>	SE40 <sup>3</sup>	SE50	SE60	SE80	SE100	SE120	SE130	SE150	SE170	SE210	SE250	SE300
mm	12V	12V	12V	12V	12V	12V	12/24V	12/24V	12/24V	12/24V	24V	12/24V	24V	24V	24V	24V	24V
(L)	-	-	218	218	228	228	-	231/ 214	294/303	351	361	352/ 348	380	362	422	440	407.2
(+L)	-	-	188	188	188	188	-	265	265	265	300	345	300	345	360	417	422
(WD)	-	-	125	125	125	125	-	185	185	185	215	250	215	250	250	300	300
(HT)	-	-	19	19	17	17	-	43	56	60/64	61	56/55	73	56	50	68	67

<sup>1</sup> SE30 and SE40 also available with Internal Diameter of 140 mm

<sup>2</sup> 125S2 version with Internal Diameter of 125 mm

<sup>3</sup> 140 version with Internal Diameter of 140 mm

SE20, 25, and 50 are not available as stern thruster

\* Note - See page 115