

## QUESTIONNAIRE FORM

Assessment of suitable Zipwake dynamic trim-control system configurations requires knowledge of your boat's principal characteristics. Please enter details below and send this form along with relevant attachments to hello@zipwake.com.

GENERAL		
Builder		
Designer		
Boat Model		
Boat Type		
Number of Helm Stations		
Max Boat Speed		

## HULL PARTICULARS

Displacement			
Overal Length	LOA		
Waterline Length	L <sub>WL</sub>		
Overal Beam	BOA		
Transom Chine Beam	B <sub>PT</sub>		
Deadrise Angle at Transom	$\beta_{T}$		deg
Tunnel Width	S <sub>T</sub>		
Longitudinal Centre of Gravity	LCG		
Vertical Centre of Gravity	VCG		
Transverse Metacentric Height	GMT		
$Roll Period_{T}$			S

PROPULSION	
Engine rated Power	
Engine Speed	rpm
Number of Shafts	
Gear Ratio	
Type of Propulsor	
Propulsor Size	

DRAWINGS & DIAGRAMS	
General Arrangement	
Transom Details	
Appendage Details	
Hull Resistance	
Thrust Curves	
Engine Performance Curves	



