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 (LWL)**
- **Overal Beam (BOA)**
- **Transom Chine Beam (BPT)**
- **Dedrise Angle at Transom (β₁)**
- **Tunnel Width (ST)**
- **Longitudinal Centre of Gravity (LCG)**
- **Vertical Centre of Gravity (VCG)**
- **Transverse Metacentric Height (GM₁)**
- **Roll Period (T)**

### 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**

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![Diagram of boat dimensions](image_url)