



The TMT Passive Cursor System has been developed as a cost effective solution to safely deploy heavy work class ROVs through splash zone in rough seas if the launch has to take place near the vessel structure. The system employs an aluminium cage resting on the Tether Management System (TMS), hydraulically tensioned guide wires and support structure for the wire terminations. The design can be customized as required.

Features:

- Low maintenance requirement
- Cost-effective
- Hydraulic guide wire tensioning
- Corrosion resistant cage
- Field proven
- Suitable maritime coating system applied

Specifications:

- | | |
|---------------------------|-------------|
| • Diameter of cage | As required |
| • Cage Weight in Air | 650kg |
| • Cage Weight in Seawater | 400kg |
| • Guide Wire Tension | 12T |
| • DNV Certification | 2.7-3 |