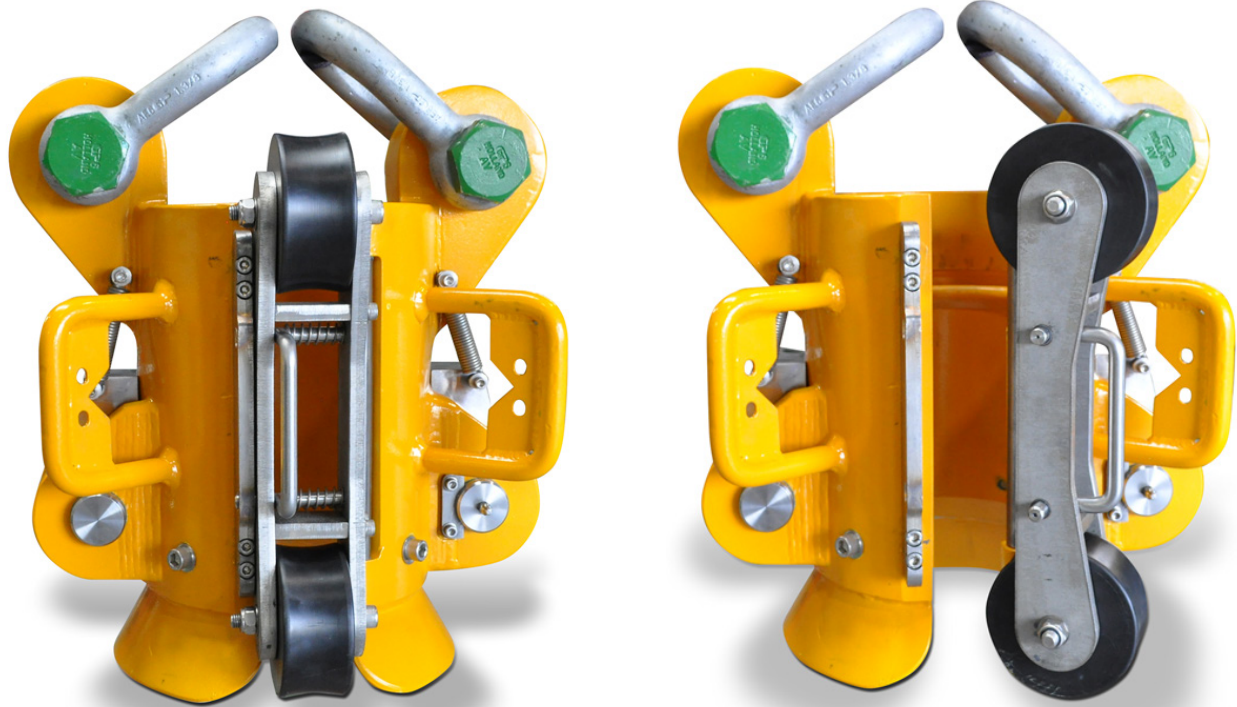


## CATEGORY: ROV Rigging

## Emergency Recovery Tool

Engineered Tooling Solutions *FAST*



The TMT Emergency Recovery (ER) tool is a dual-use lifting device for recovering a Typhoon ROV in the event of a severed tether or both the TMS and the ROV in the event of a LARS winch failure.

The ER tool can be either:

- Run down the TMS umbilical, installed around the umbilical.
- Installed directly onto the ROV tether bullet by a second ROV.

The ER tool is comprised of two (2) properly rated padeyes fixed to opposite sides of a hollow carbon steel body. The body of the tool is designed to fit around a lift point Bullet which is a cylindrical lifting point fitted to both the TMS and the ROV.

TMT can configure the ER tool to suit the customer requirements, or design similar specialised lifting tools.

### Features:

- Recover a TMS and/ or an ROV
- FET and Subsea Innovations bullets supported
- Corrosion resistant materials
- Field tested
- ROV or surface installed

### Specifications:

- |                       |                    |
|-----------------------|--------------------|
| • Dimensions          | 460L x422W x503Hmm |
| • Weight in Air       | 100kg              |
| • Weight in Seawater  | 85kg               |
| • Rated Pull          | 12.5t              |
| • Standard/Class/Type | DNV 2.7-3 R60 E    |
| • Depth Rating        | Unlimited          |

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