

## CATEGORY: Tooling Skids

## TMT Pipe Inspection Skid

Engineered Tooling Solutions *FAST*



The TMT Pipe Inspection Skid is a frame that mounts underneath an ROV. The frame is used to assist in subsea pipeline inspections. Rubber rollers, located underneath the skid allow the skid, to travel along the top of the subsea pipeline, allowing for camera inspection.

The skid can be used on a 250-900mm OD pipes and incorporates, by default, the following features:

- Two (2) Manipulators
- Two (2) Pencil Camera, with optional lights available

The Pipe Inspection Skid system components are mounted in a 6082 aluminium skid, which is designed to be compatible with specific ROVs. Various additional sensor packages are available upon request.

TMT can configure the Pipe Inspection Skid to the client's requirements.

### Features:

- Easy to install & remove
- Corrosion resistant materials
- Field proven
- Floatation
- Two Manipulators
- Two Cameras

### Specifications:

- |                           |                       |
|---------------------------|-----------------------|
| • Dimensions              | 3171L x2672W x1940Hmm |
| • Weight in Air           | 367kg                 |
| • Weight in Seawater      | 13.6kg                |
| • Max weight of ROV & TMS | 9500kg                |
| • Depth Rating*           | Unlimited             |

\*Depending on optional accessories

Specifications subject to change without notice. All rights reserved.