



The TMT Shaft Retrieval Tool (SRT) is designed to be used if a shaft is stuck with only a minimal engagement length available.

For example, possibly the shaft is stuck inside a receptacle with only a small access. Generally circular shafts are hard to grip; the SRT tool provides the option of gripping a circular shaft without causing significant damage to the shaft.

The SRT is designed to grip circular tubing ranging from $\varnothing 6\text{mm}$ to $\varnothing 36\text{mm}$, depending on the size of the collet fitted.

The SRT is versatile and can be either used offshore or onshore and either by an ROV or by manual operation.

The SRT can fit inside a receptacle of 78mm ID with a depth of up to 100mm.

TMT can customise the SRT to suit the client's requirements if required.

Features:

- Light weight
- Compact
- ROV or Diver operated
- Subsea or shore use
- Hydraulically operated
- ROV operated & deployable

Specifications:

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|----------------------------------|---------------------------------------|
| • Dimensions | $\varnothing 77 \times 474\text{Lmm}$ |
| • Weight in Air | 17.2kg |
| • Weight in Seawater | 14.8kg |
| • Maximum Axial Load | 2000kg |
| • Maximum Lateral Load at handle | 100kg |
| • Maximum Torque | 200Nm |
| • Max Hydraulic Pressure | 5000psi (345bar) |
| • Depth Rating | Unlimited |

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