

Light Weight Coiled Tubing Unit

Control Cabin

- The cabin is purpose built to fit small footprints and inside crash frame.
- Ex Data acquisition system.
- Ergonomically built-in hydraulic controls for injector and reel are built into the operator chair.
- The control cabin is built according to the latest requirements.



Engine

- Detroit Diesel 6VN 490 BHP and equipped with Zone II exhaust cooling and engine shutdown systems.
- Hydraulic operating system available to 5000 psi.
- Engine built with-inn crash frame for protection.



Certification

- Built according to: ATEX & DNV 2.7-1.
- SI-913 & SI-289
- SI 2306 (Purver)

	Control Cabin
Width:	2.50 mtr
Length:	2.85 mtr
Height:	2.50 mtr
Weight:	6.800 kg

	Power pack
Width:	2.50 mtr
Length:	2.60 mtr
Height:	2.50 mtr
Weight:	9.000 kg



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