

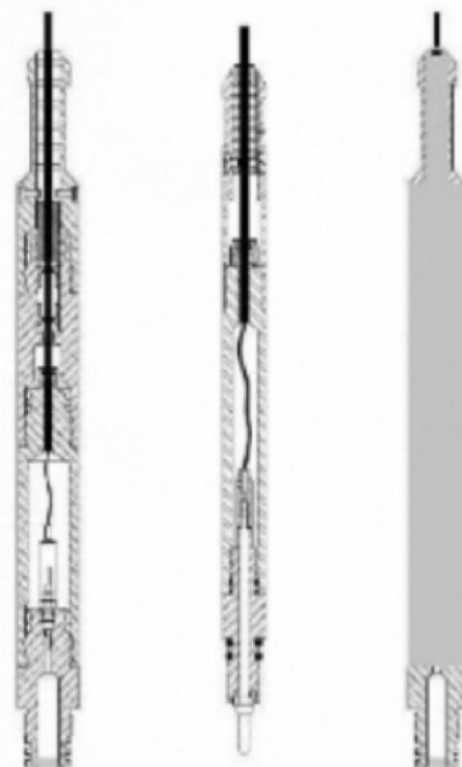
# Quality RealTime Slickline



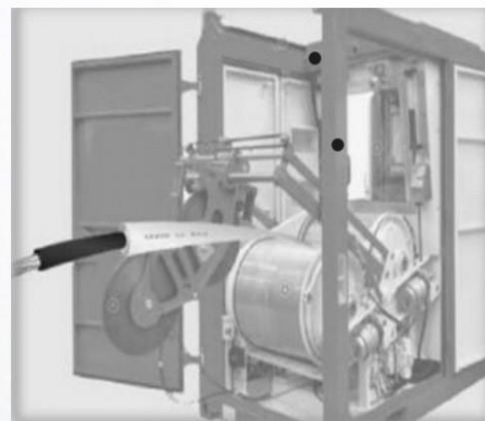
## E-Line Capabilities With Slickline Services

Intervention Needs	RealTime Slickline	E-Line	Slickline
Footprint Reduction	X		X
Personnel Reduction	X		X
Memory Logging	X		X
Real Time Logging	X	X	
Real Time Depth Control	X	X	

- Logging services for well integrity, production and reservoir analysis can be completed with the accuracy of E-Line and the efficiency of Slickline. Explosive services can be completed with E-Line depth accuracy and without the use of time delayed triggering.
- Situations arise on crowded offshore rigs that require a much smaller footprint. **RealTime Slickline** is the superior answer. E-Line services such as logging and perforating can be completed in real time without the need for grease injection, air compressors or additional pressure control gear. Standard Slickline pressure control equipment is all that is needed.



Diameter	Lbs./1,000Feet	Breaking Strength
0.160"	51.0 lbs.	2,140 lbs.
Traditional Slickline		
Diameter	Lbs./1,000 Feet	Breaking Strength
0.092"	22.6 lbs.	1,830 lbs.
0.108"	31.2 lbs.	2,490 lbs.
0.125"	41.8 lbs.	3,300 lbs.
0.160"	68.4 lbs.	5,120 lbs.



SAFELY SAVING YOU TIME & MONEY