

## ANCILLARY EQUIPMENT | TRUCKS AND SKIDS

# Containerized combination unit

Customizable units for all environments

## FEATURES

- Direct-drive slickline and cased-hole logging drums are designed and mounted for easy exchange
- AMS-95 system (zoned and non-zoned)
- A two-wheel counter with built-in Martin-Decker 4000-lb load cell and four-point lift and sling
- Interior floor serves as a drip pan for the unit

The highly customizable Halliburton Containerized Combination Unit can accommodate a broad range of harsh environments and regulations. The rig-safe unit can be scaled to meet an operator's requirements, including:

- Offshore work in Zone I with an A60 pressurized cabin
- Offshore work in Zone II with a diesel engine

Available in multiple configurations from 15- to 40-ft long, the unit is DNV and non-DNV certified.



From the frigid temperatures of the arctic to the torrid tropical regions, the Halliburton Containerized Combination Unit is highly customizable for any environment.



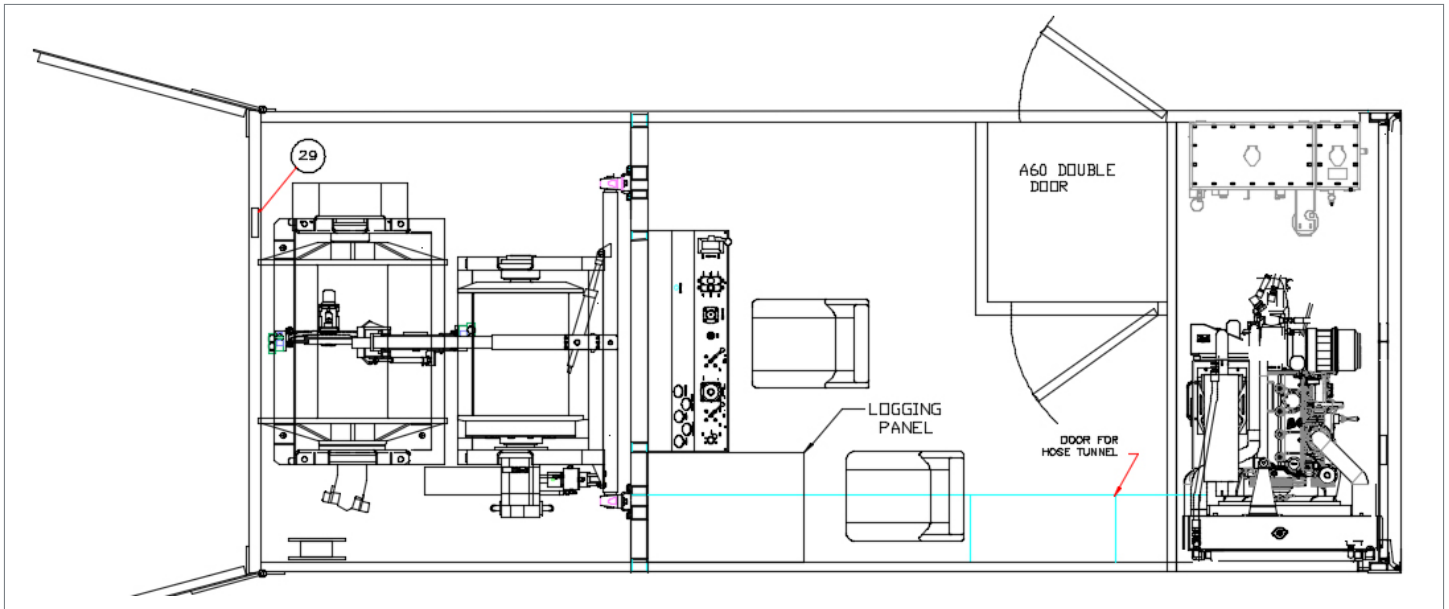
Double-drum reel package with  $\frac{5}{16}$ -in. cable drum and slickline drum.



20-ft rig-safe container with logging system.



Easy to operate direct-drive controls.



30-ft combo container with A60 cabin.

## Technical specifications

- **Engine:** Several engines, including the Perkins 1006 (114 hp @ 2400 rpm) zoned and non-zoned engines, are available
- **Operator's Cabin:** One or two 36-in. doors, insulated walls, climate controlled, winch controls, mounted in the console or operator seat, wall- or console-mounted AMS-95 panel and hydraulic gauges, backup depth readout, and Martin-Decker weight indicator. For a logging system to be added in Zone II, the cabin may require an A60 cabin
- **Near Reel:** Slickline drum 25,000 ft (7620 m), 0.125-in. (1.38-mm) diameter; slickline (quick change to the direct drive) can accommodate a slip-ring assembly
- **Far Reel:** Can be a slickline drum or #14 reel and frame assembly for 25,000-ft  $\frac{5}{16}$ -in. monocable with slip-ring assembly
- **Hydraulic System:** Closed-loop hydraulic (hydrostatic) system with direct drive to reels, selection of reels through hydraulic valves, single-lever reel control, hydraulic starter, and hydraulic filters with dirt indicators
- **Instrumentation:** Hydraulic and engine gauges are mounted on the console, along with reel controls and brakes
- **Counter Options:** Slickline 16-in. and 20-in. counter assembly and cable e-line counters

## Optional equipment

**Alternative Power:** BP-200 for Zone II or rig safe, or can be powered by 100HP Class 1 Division 1 electric motor

Wire specifications

WIRE SIZE		CAPACITY		MAXIMUM PULL AT CORE		MAXIMUM LINE SPEED	
IN.	MM	FT	M	LB	KG	FT/MIN	M/MIN
0.092	2.340	44,000	13400	5690	2580	2390	725
0.108	2.740	32,000	9750	5690	2580	2390	725
0.125	3.180	25,000	7620	5690	2580	2420	735
0.160	4.064	25,000	7620	5690	2580	2420	735
0.188	4.760	22,000	6700	8290	3760	2115	645

Specifications

DIMENSIONS	
Length	15 to 40 ft
Width	8 ft, 0 in. (2.44 m)
Height	8 ft, 6 in. (2.59 m)
WEIGHT	
Empty Weight (approx.)	20,700 lb (9315 kg) plus

For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://www.halliburton.com)

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