

# Compact Control Cabin

LIVE digital slickline services

**APPLICATIONS**

- LIVE\* digital slickline services operations
- Conventional slickline operations

The compact control cabin for performing LIVE digital slickline services is well equipped and provides excellent working conditions. Housing a Zone-2 certified real-time electronic controller and a 15-in touchscreen computer for display, the steel-frame structure has full certification to 2.7.1 DNV/EN12079. Mounted on a truck or trailer, the control cabin is suitable for both onshore and offshore operations. Power is supplied by a Winchcraft power pack or an external Zone-2 generator. The cabin’s power is supplied by a Winchcraft power pack or an external Zone-2 generator.



*Compact control cabin for LIVE digital slickline services.*

**Specifications**

Dimensions <sup>†</sup> (L × W × H)	4.6 ft × 4.43 ft × 7.64 ft [1.14 m × 1.35 m × 2.33 m]
Weight	2,656 lbm [1,205 kg]
Certification	Frame and lifting points: 2.7.1 DNV/EN12079 ATEX Zone 2
Ambient temperature range	−4 to 122 degF [−20 to 50 degC]
Working environment	Suitable for offshore, tropical, and desert
Option	Air conditioner

<sup>†</sup> Excluding pad eyes and roof-mounted objects

\*Mark of Schlumberger  
Other company, product, and service names  
are the properties of their respective owners.  
Copyright © 2016 Schlumberger. All rights reserved. 16-SL-138156