

Carnival UK Approves Innovative LOBO Work Platform Scaffold System For All On-Ship Maintenance

Carnival UK Approves the LOBO System for on-ship maintenance

DERBY, UNITED KINGDOM, January 20, 2023 /EINPresswire.com/ -- This revolutionary new product is designed to improve safety, reduce labour costs, and increase efficiency for businesses in the maintenance and manufacturing industries.

The LOBO Work Platform Scaffold System is a modular maintenance work platform that offers safe working at height, configurable to any shape. It is perfect for accessing maintenance

Tool tray's can be attached to your systems.

TOWERSTORED

A locable rage witch can be moved easily using a fortiff trust, weight of 608 bits 278 gas weight components are shown. Loband count in Bill of Materials will require checking.

Toulise Ship Application 1A

areas, conveyors, facilities, plant, and machinery equipment. The system is easy to use and requires no tools, which means that it increases safety and reduces scaffold labour costs.



This is a huge accomplishment for LOBO Systems and is testament to the effectiveness and reliability of our product."

Robert Bokros, CEO

Additionally, the system is lightweight and easy to transport. It can be assembled by just one person, making it the perfect solution for businesses looking to improve safety and reduce costs.

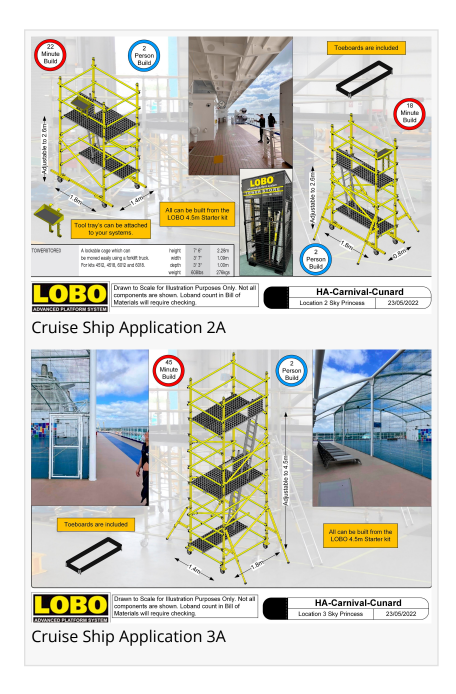
"We are thrilled that Carnival has recognized the value and potential of the LOBO Work Platform Scaffold System," said Robert Bokros, Inventor and CEO of the LOBO Work Platform Scaffold System. "This is a huge step forward for

our company, and we are honoured to be able to supply our product to such a well-known company in the industry."

The LOBO Work Platform Scaffold System is now available for purchase and can be shipped

worldwide. In addition, LOBO offers training and support to ensure that your employees can use the system safely and effectively.

Robert Bokros
LOBO Systems Ltd
+44 1332 365666
enquiries@lobosystems.com
Visit us on social media:
Facebook
Twitter
LinkedIn
YouTube



This press release can be viewed online at: https://www.einpresswire.com/article/612372252

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.