



Worldwide specialists in heavy lifting and transport

CERTIFICATE OF CONFORMITY (CoC)

Linkspan / RoRo Ramp System

Issuer (Shipper)	Mammoet Malaysia Sdn Bhd PLO 729 & 734 Jalan Keluli Kawasan Perindustrian Pasir Gudang 81700 Johor, Malaysia
Consignee / Operator	Mammoet Middle East Transport LLC Jebel Ali Free Zone (South) - Plot No. S20210 P.O. Box 2297, Dubai, UAE Tel: +971 4 812 8000

Equipment Description

This Certificate of Conformity covers the Linkspan / RoRo Ramp System consisting of 12 m steel linkspan boards, hinge beam and steel wedges, intended for RoRo load-out operations using SPMT, as applied at Mina Zayed / AGI RoRo Jetty in connection with LCT BUSHRA.

Technical Basis

The conformity statement is based on engineering calculations, general arrangement drawings, strength checks and simulations prepared for the project, including load distribution of SPMT axle loads, allowable stresses and deflections, and material properties (S355). Supporting calculations and third-party engineering review reports form part of the submission dossier.

Statement of Conformity

We hereby certify that the above-mentioned Linkspan / RoRo Ramp System owned and supplied by Mammoet Malaysia Sdn Bhd has been designed, maintained and operated in accordance with Mammoet internal engineering standards and accepted industry practices. Based on the reviewed calculations, drawings and operational assumptions, the equipment is considered fit for the intended RoRo load-out operation, subject to the conditions and limitations stated herein.

Limitations

This Certificate of Conformity is issued as a supplier/owner declaration and does not constitute third-party or statutory approval. The certificate is valid only for the configuration, loading conditions and operational assumptions documented in the supporting engineering package. Any change in load, arrangement or operational method requires re-evaluation.

For and on behalf of:	Mammoet Malaysia Sdn Bhd
Authorized Signatory:	_____
Name / Title:	_____

Date / Place:	_____
Company Stamp:	