

SAMPLE

Certificate of test and inspection

This lifter was manufactured in accordance with quality standards ISO 9001:2008. After proof test the lifter was visually inspected and no deformation, cracking or other defects were found. This proof test certificate is subject to Columbus McKinnon Corporation terms and conditions of sale, which are incorporated by reference herein. Reference should be made to the written safety guidelines provided with each lifter.

Certificate number: 804367069404999
Sales order number: 328288
Product: N4300001400
Product description: CLB Set Of Bottom Container Lugs
Model: CLB
Serial number: 9404999
Proof load factor: 2
W.L.L. each: 12500kg 27500lbs
W.L.L. per set of 4: 32T@50deg, 40T@36deg, 50T@Vert

Relevant ASME: B30.20-2010 Below-The-Hook Lifting Devices
BTH-1-2008 Design of Below-The-Hook Lifting Devices
Design Category B
Service Class 2

Relevant EC Directives: EC Machinery Directive 2006/42/EC

Transposed harmonized standards in particular: EN 13155: 2003 +A2:2009 Cranes - Safety - Non-fixed load lifting attachments
ISO 12100:2010 General principles for design- Risk assessment and risk reduction
ISO 1161: 1984 Freight Containers-Corner Fittings--Specification (Series 1)
ISO 3874:1997 Freight Containers-Handling and securing (Series 1)
BS 5237:1985 Specification for Lifting 'Twistlock'
JIS Z 1617:1979 Lifting and securing devices for freight containers

Quality assurance: EN ISO 9001:2008 Quality management systems

Name and address of manufacturer: Camlok Lifting Clamps
A division of COLUMBUS McKINNON Corporation Limited
Knutsford Way, Sealand Ind. Est.
Chester CH1 4NZ
UK

Authorised representative for technical data: COLUMBUS McKINNON Corporation
140 John James Audubon Parkway
Amherst, NY 14228-1197
USA

Formal declaration: I hereby declare that the lifter named in this record was tested and examined in accordance with the appropriate provisions and found free from any defect likely to affect its intended use.

Signature:
Identification of the signee:
Date:


Rob Kincla - Engineering Manager
12/19/2017