



## **Bureau Veritas Exploitation SAS**

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To the attention of Mr. FERCHAUD Eric

Beskope Load Solutions UNIT 9 GOODWOOD ROAD EASTLEIGH SO50 4NT SOUTHAMPTON

# Initial verification report of lifting report

Audit Report before commissioning or dispatch service or lifting accessory



Bespoke Load solutions LIFTING BAR FR1-00001 N° 01

**INTERVENTION DATE:** 07/02/2017

Nom du site : BESPOKE LOAD SOLUTIONS LTD

BESPOKE LOAD SOLUTIONS Lieu d'intervention :

BEZOMBES ROUTE D'AIFFRES 79000 NIORT FRANCE

Longitude: 0.0

Latitude: 0.0

Case number: 8010980 Report n°:: 8010980/1.1.2.R

This report supersedes: 2573772/1.1.1.R

Date of report: 13/02/2017 Drafted by: Christian REVEILLERE

This document has been authenticated by its author

This report contains 1 slip

Cofrac accreditation n° 3-1335, inspection

List of accredited sites and scope available on www.cofrac.fr

#### **PREFACE**

Bureau Veritas has the pleasure in handing to you this verification report. This report replaces any temporary reports issued by our inspector at the time of his intervention(s).

This report includes a slip for each machine which mentions the applied regulations, the identity of the machine, the basic technical specifications, any actions needed and the details of the service rendered by Bureau Veritas, with the means provided.

#### REMINDER OF THE EMPLOYER'S OBLIGATIONS

Based on all the information in his possession and especially the "general advice" of this report, the client decides whether or not to put each equipment into service, (depending on the type of verification).

The client should keep a safety register for each site, enter the verification results and join this report.

Finally, the client should keep a maintenance document for each lifting apparatus, enter all the maintenance work and verifications and make it available to the checking body at the next verification.

### Personnel training:

The operation of motorised mobile lifting equipment is reserved for workers having received adequate training. This training should be updated as and when needed. For the operation of the following equipment, the workers should have an operating permit, (driving authorization; Décret et Arreté du 02/12/1998 FR).

#### PERSONS ENCOUNTERED

On our arrival, we presented ourselves to Mr FERCHAUD.

#### EQUIPMENT(S) COVERED BY THIS REPORT

| Quantity | Equipment(s)         | Quantity | Equipment(s) |
|----------|----------------------|----------|--------------|
| 1        | Spreader/Lifting bar |          |              |

Scope checked in the report | BESPOKE LOAD SOLUTIONS LTD

# Slip N° 1: LIFTING BAR

Location: Bezombes / 79 - NIORT FRANCE



| Slin         | Lifting bar   | Serial n° : <b>01</b>      |
|--------------|---|----------------------------|
| Slip<br>n° 1 | Mark : Bespoke Load solution  | ons Type: <b>FR1-00001</b> |
|              | Year of entry into service : 2012   | 2                          |
|              | General opinion The inspections have not revealed any defects or anomaly. |                            |

|  | Lifting bar                   | Serial n° : <b>01</b>                         |
|--|-------------------------------|---|
| Slip<br>n° 1   |                               | Internal n° :                                 |
|  | Mark : Bespoke Load solutions | Type: FR1-00001                               |
| Date of commissioning: 2012  |                               | Reference Text : Arrêté du 1er mars 2004 (FR) |
| Location : Bezombes / 79 – NIORT FRANCE                                      |                               |   |
| During the inspection of the equipment, we were accompanied by: Mr. FERCHAUD |                               |   |

### **SPECIFICATIONS**

| Energy: hand controlled       | Safe working load SWL (kg): 15000 |
|-------------------------------|-----------------------------------|
| Assignment: Flat rack lifting | Constructors mark: CE             |

### **EQUIPMENTS**

| Designation : Lifting hook       | Checked: Yes                 |
|----------------------------------|------------------------------|
|                                  |                              |
| Mark : Bespoke Load solutions    |                              |
| Serial n°: 01                    | Type : FR1-0000n             |
| Other data : <b>HEB 240-5800</b> | Capacity (kg) : <b>15000</b> |

## **TESTS**

Nature of the verification

Motive: Commissioning

### Static test

| Permitted loaded (kg): 15000.0 | Load ratio: 1,5 |
|--------------------------------|-----------------|
| Applied load (kg): 22500       | Duration: 1/4 h |

# Notice at the end of the tests

Opinion at the end of the tests: The accessory has withstood the test without failure. No permanent deformation was observed

## **GENERAL OPINION**

The inspections have not revealed any defects or anomaly

### **POINTS NOT VERIFIED**

A.5: Adequacy report

OBS Code: GN/300113/172228/0

Manufacturer

|  | Lifting bar                   | Serial n°: <b>01</b>                          |
|--|-------------------------------|---|
| Slip<br>n° 1   |                               | Internal n°:                                  |
| " '  | Mark : Bespoke Load solutions | Type: FR1-00001                               |
| Date of commissioning: 2012  |                               | Reference Text : Arrêté du 1er mars 2004 (FR) |
| Location : Bezombes / 79 – NIORT FRANCE                                      |                               |   |
| During the inspection of the equipment, we were accompanied by: Mr. FERCHAUD |                               |   |

# LIST OF APPLICABLE POINTS

All the points which have been examined during our intervention are listed hereafter, unless specifically stated otherwise.

| SPECIFICATIONS                             | B DRIVING MANEUVER AND ACCESSORY               |
|--|--|
| EQUIPEMENTS                                | C ASSEMBLY AND INSTALLATION                    |
|  | 3 FRAME  |
| SUSPENSION                                 | 3.4 Fixings, assemblies                        |
| MEASURING DEVICES USED                     | 3.9 Framework                                  |
| A DOCUMENTARY ASPECTS                      | 9 SUSPENSION, DRUMS, PULLEYS, GRIPPING DEVICES |
| A.2 Indication of capacity                 | 9.2 Gripping devices                           |
| A.4 Various marks                          | 44 75070                                       |
| (constructor's plates)                     | 14 TESTS 14.1 Static test                      |
| A.5 Adequacy report                        |  |
| A.7 Instructions for safety and use        |  |
| A.8 Declaration of conformity /            |  |
| mark ce                                    |  |
| A.13 Instructions for installation and use |  |
| A.14 Instruction notice                    |  |
|  |  |

«Referential» ACCESSORY 7