COMPANY PROFILE

HENQUE 2738CC T/A LANI INDUSTRIAL

Introduction

Lani Industrial was established in 1997, but has over 150 years experience in the Sheet metal, steel construction and boiler making industry.

LANI INDUSTRIAL

OUR MISSION

We saw an opportunity for great improvement in the fabrication and steel construction industry. With our expertise and qualifications we want to set higher standards in the industry. Supply our customers with the best solutions to their problems, deliver top quality. workmanship.

OUR VISION

The company operates with a small, but efficient staff base, however the companies aim is to grow with the demand of the industries and continue to create job opportunities and training for our staff, thus improving our standards.

OUR COMMITMENT

Our commitment is to meet the expectations of our clients, and deliver Top quality products using only the best material for the projects.

OUR QUALIFICATIONS / PRODUCTS

We specialize in may areas of the industry

Fabrication & manufacturing of stainless steel & carbon steel products

Stainless steel pipework: Dairy & schedule pipe

Pressure vessels: Repair & manufacture there of

Boilers

Header tanks

Receivers

Steam pipes

Ammonia installations

Electrical & Instrument panels: Repair & manufacture there of

CNC Punching, Plasma Cutting, Guillotining & Bending

CONTACT DETAILS

JB SCHOEMAN

CELL No. 082 925 9512

OFFICE No.: 011 845 4674 / 011 845 4698

FAX No.: 086 625 9038

E-MAIL:admin@lanisa.co.za

CERTIFICATES







Having satisfied the requirements of the SAIW Certification Welding Fabricator Certification Scheme for the Management of Quality in accordance with ASME Section VIII Division 1 Appendix 10 as incorporated into SANS 347:2012 Annex C

Company: Henque 2738 cc t/a Lani Industrial

Located in: 31 Lincoln Road, Benoni South, Gauteng

The Unit: Fabrication Workshop

Is Certified for the products: Pressure Vessels as required by SANS 347:2012

Appendix C for vessels stamped RSA/CI/OHSA

Certified number: ZA-093

Revision Status: 0

Issue Date: 20/11/2019
Date of Expiry: 19/11/2022

John Tarboton

ANBCC Certification Board Representative

Herman Potgieter Scheme Manager

26/11/2019 Date

This certificate is subject to the rules established by SAIW Certification for the certification of Welding Fabricators and remains the sale property of SAIW Certification

continue

Certificate

Module A2

according to Directive 2014/68/EU

01 202 ZA/Ü-19 0007

Name and address of the manufacturer.

Cortificate No.:

Honque 2738 cc t/a Lani Industria! 31 Lincoln Road

Benoni, 1500 South Africa

According to the test results, the manufacturer is entitled to mark the pressure equipment produced within the range of this module with the mark:

C€ 0035

Tested according to Directive 2014/68/EU:

Module A2 - Internal production control plus supervised pressure equipment checks at random

intervala

Test report no .:

52070114-01

Description of pressure equipment: Pressure Vessel Carbon Steel

Vertical Fifter Water Seperator

Manufacturing plant/Supplier:

Henque 2738 cc t/a Lani Industrial

31 Lincoln Road Benoni, 1500 South Africa

During the periodical monitoring, compliance with the directive has been demonstrated. The next monitoring will be performed in August 2920.

Mumbai, 06th September 2019

TOV Ritefulant Industrie Service GrabH Notified Body for Pressure Equipment, ID-No.0035 Am Grauen Stein, D-61106 Koln, GERMANY

www.tuv.com

1209, 12th Floor, D.S Business Galleria L.E.S merg, Kenjurnarg(W), Mumbal 400 078

D-014-E-Rev21



Certificate Module A2 according to Directive 2014/68/EU Certificate No.: 01 202 ZA/Ü-19 0004 Name and address of the Henque 2738 cc t/a Lani Industrial manufacturer: 31 Lincoln Road Benoni, 1500 South Africa According to the test results, the manufacturer is entitled to mark the pressure equipment produced within the range of this module with the mark: Tested according to Directive Module A2 - Internal production control plus 2014/68/EU: supervised pressure equipment checks at random Test report no.: 52009247-1 Description of pressure equipment: Pressure Vessel Carbon Steel Horizontal Micro Filter Manufacturing plant/Supplier: Henque 2738 cc t/a Lani Industrial 31 Lincoln Road Benoni, 1500 South Africa During the periodical monitoring, compliance with the directive has been demonstrated. The next monitoring will be performed in May / 2020 Mumbai, 28th June 2019 TBV RheinlandIndustrie Service GmbH TUV Rheinland (Incle) Pvi 11d Notified Body for Pressum Equipment, ID-No.0036 Am Grauen Stein, B-51106 Kain, GEHMANY 1209, 12th Floor, D.S Business Galerie LBS marg, Kanjumarg(W), Mumbai 400 079 TÜVRheinland* D-014-E-Rev01 www.tuv.com Precisely Right.

continue



Having satisfied the requirements of the SAIW Certification Welding Fabricator Certification Scheme for the Management of Quality in accordance with ASME Section VIII Division 1 Appendix 10 as incorporated into SANS 347:2012 Annex C

Company: Henque 2738 cc t/a Lani Industrial

Located in: 31 Lincoln Road, Benoni South, Gauteng

The Unit: Fabrication Workshop

Is Certified for the products: Pressure Vessels as required by SANS 347:2012 Appendix C for vessels stamped RSA/CI/OHSA

> Certified number: ZA-093 Revision Status: 0

> > Issue Date: 20/11/2019

Date of Expiry: 19/11/2022

John Tarboton ANBCC Certification Board Representative

20/11/2019

This certificate is subject to the rules established by SAIW Certification for the certification of Welding Fabricators and remains the sole property of SAIW Certification



CERTIFICATE OF ACCREDITATION

in seems of section 22(2)(b) of the Accreditation for Conformity Assessment. Calibration and Good Laborator, Practice Act. 2006 (Act 19 of 2006), read with sections 23(1), (2) and (3) of the solid Act. I hereby certify that:

BOILER AND ENERGY INSPECTION SERVICES CC Co. Reg. No.: 2004/123405/23 SPRINGS

Facility Accreditation Number: LVUP069

is a South African National Accreditation System accredited Inspection Body to undertake TYPE A Inspection provided that all SANAS conditions and requirements are complied with

This certificate is valid as per the scope as stated in the accompanying schedules of accreditation, Annexure "A" and "B", bearing the above accreditation number for

INSPECTION OF PRESSURE EQUIPMENT

The facility is accredited in accordance with the recognised International and National Standards

ISO/IEC 17020:2012 and SANS 10227:2012

The accreditation demonstrates technical competency for a defined scope and the operation of a management system

While this certificate remains valid, the Accredited Facility named above is authorised to use the relevant SANAS accreditation symbol to issue facility reports and/or certificates



Effective Date: 01 December 2016 Certificate Expires: 39 November 2020

This certificate does not on its own confer author by for act as an Approved Inspection Authority as contemplated in the Pressure Equipment Regulations. Approval to inspect within the regulatory domain is granted by the



This is to certify that

BOILER AND ENERGY INSPECTION SERVICES CC

has been approved as an inspection authority in terms of the Pressure Equipment Regulation 7 (3)(a) under the Occupational Health and Safety Act, Act 85 of 1993

SCOPE OF APPROVAL:

- Design Verification and New Manufacture Inspection
- · Pre- shipment Inspection
- · Pre- Commissioning Inspection
- Re- Certification Inspection



Valid from: 10 February 2017 Expiry Date: 30 November 2020

No.: PER 068