Additional Information

P.O. Box 2294 Key West, Florida 33045

Office: (305) 294-5048

July 28, 2016

To whom it may concern,

An inspection was performed on a strangler fig tree located at 923 Johnson Street, Key West, Florida on July 13, 2016. The tree is infested with Subterranen Termites. My recommendation is that the tree be removed from the property. It poses an eminent danger to people, pets and property.

Gilbert Font Jr.

Certified Pest Control Operator

CALIBRATION CERTIFICATE

DIN EN ISO 9001:2008



Issued 01-2013

TEST AND MEASURING INSTRUMENT

IML-RESIF

Serial no.: F300-036

www.iml.de

Date: 30.01.2017

CALIBRATION CERTIFICATE

Page: 1/3



IML North America Mail: PO Box 1363, Center Harbor, NH 03226 | Ship: 15 Glidden Rd., Moultonborough, NH 03254 | office: 603-253-4600

CALIBRATION CERTIFICATE

DIN EN ISO 9001:2000



OVERVIEW.

Certified Quality - Quality Assurance

Since 1998 the IML Quality Management System is certified on an annual basis by TÜV Rheinland according to DIN EN ISO 9001:2008. In order to ensure an optimal quality level, our measuring and testing instruments are developed manufactured and tested with the newest technology currently available.

The TÜV CERT-Certification body of the TÜV Rheinland equipment technology GmbH certifies CERT-Procedures in accordance with the TÜV.

Therefore TÜV Rheinland guarantees the following:

That IML Instrumenta Mechanik Labor System GmbH has implemented a quality management system for the area of

development, production and selling of measuring and testing sets as well as the manufacturing of mechanical components.

Furthermore, IML showed proof that the requirements of the annual audit (DIN EN ISO 9001:2008) have been met. Certification-registration number: 01 100 86002.

SERVICE-INSPECTION.

Our technicians calibrate your instrument on each service inspection with highly precise measuring and testing instruments. During the inspection the characteristics of your instrument are tested and documented on the Calibration Certificate.

MONITORING AND MEASURING PROCEDURES.

Measuring Procedures and aids for monitoring, inspection and service purposes

The Measuring and Testing means applied for the adjustment, calibration, assembly and disassembly of our measuring and inspection instruments are also calibrated and inspected in certain time intervals.

Therefore, IML only uses measuring and testing means that are sufficient to ensure top

for each individual instrument. Furthermore, the characteristics of each instrument are taken into account for optimal testing procedures.

Only measuring means and aids, which possess a sufficient measuring range, are used for the evaluation and examination of the certified tolerance. The system ensures that the used measuring means and aids correspond to the technical measuring demands and that it is

Inspection

- 1. Cleaning and testing of the measuring instruments
- 2. Visual inspection on damages of the measuring instrument
- 3. Maintenance in accordance with the service report
- 4. Functional testing for the entire measuring range

Issued 01-2013

IML-RESI SYSTEM

Calibrated on: 30.01.2017



CALIBRATION CERTIFICATE

DIN EN ISO 9001:2000



DATA SPECIFICATION.

IML-RESI F-series

Procedure:

Driving force: Drilling Depth:

Print out of the measuring curves:

Advance Speed:

Rate of feed:

Electronic & Software:

Serial number:

Measuring Instrument:

Customer Account:

Company: Address:

Tree Frog Trimming

F300-036

Summerland, FL 33042

Drilling resistance test (relative measurement)

Drilling machine (Accumulator drill)

PO Box 421038

IML-RESI F300s

300/400/500 mm

Wax paper strip

0-55 cm/min

0.1 mm

None

INSPECTION INSTRUCTION.

This calibration certificate documents the return to the national norm of your instrument!

Calibrated on:

Monday, 30. January 2017 Temperature: 70°F

Time: 13:52

According to the conditions of guarantee, the instrument will have to be sent to the manufacturer for a first inspection service after approx. 1.000 measurements or after one year to the purchase date. The term of guarantee for the IML-RESI System is 12 months according to the date of sale to the end-consumer.

Inspector:

Douglas C. Whitley

Office: 603-253-4600

Company signature/ Signature:

Project leader:

Douglas C. Whitley

6/8/**4**

to the menta Mechanik Leine Cystem Godelt

Tela 19, 1/0222 6797-0 Fax (+49) 00122 6797-10

Issued 01-2013

IML-RESI SYSTEM

Calibrated on: 30.01.2017



IML North America

Mail: PO Box 1363, Center Harbor, NH 03226 | Ship: 15 Glidden Rd., Moultonborough, NH 03254 | loffice: 603-253-4600











