

## CERTIFICATE OF CONFORMANCE

Acting under ASME A17.7.1/CSA B44.7.1 issued by Liftinstituut B.V. identification number ANSI AECO #0842 (AECO = Accredited Elevator/Escalator Certification Organization)

Certification system 3 according to ISO Guide 67: 2004

Certificate no.

NA13-0842-1004-001-02

Revision no::

Description of the product:

Noncircular coated composite suspension means

Type

KONE UltraRope™ F4-5.1x2.55-1

Model no.

Carbon Fiber Reinforced Plastic(CFRP)

Name and address of the manufacturer

**Epsilon Composite** 

5. Route de Hourtin

F-33340 Gaillan en Médoc, France

**Final product** 

Faigle Kunststoffe GmbH

Landstrasse 31

A-6971, Hard, Austria

Name and address of the :

certificate holder

**KONE North American Corporate** 

One KONE Court Moline, Illinois 61265

United States of America

Certificate issued on the

basis of the following

requirements

ASME A17.7-2007 / CSA B44.7-07

(I-3 Certification of Components)

Test laboratory/location

See Certificate of Conformance Report

Date and number of the

laboratory report

See Certificate of Conformance Report

Date of verification of

conformance

May 2011 - December 2014

Annexes with this

certificate

Certificate of Conformance Report

Additional remarks

Conclusion

no: NA13-0842-1004-001-02 Revision 1

For GESRs, SPs and other information see supporting report. The Component meets the requirements of the ASME A17.7-

2007 / CSA B44.7-07, taking into account any additional

remarks mentioned above.

Issued in Amsterdam

ing. A.J. van Ommen Manager Business Unit

Date of issue

: 05-01-2015

Valid thru

: 05-01-2018

ertification decision by

Liftinstituut B.V. Buikslotermeerplein 381 P.O. BOX 36027 1020 MA Amsterdam Netherlands www.liftinstituut.com Registered at the KvK under number 34157363

Certification