Certificate of Conformity

NR.CEC2702015COC025

This certificate attests the conformity of the repair methods on Carbon Fiber Reinforced constructions, in particularly high performance bike frames.

CEC assessed the repair methods of "Carbon Herstel" according to the currently applicable repair methods in aerospace.

CEC is a knowledge and training center with more than 25 year expertise in the field of composite production and repair. CEC also provides official training and refreshment to composite specialists BOEING AH64 Apache and BOEING CH47 Chinook.

Applicant/company

Jeroen van den Hout/Carbon Herstel

Product/service

Carbon Fiber Reinforced Polymer Repair Methods

Identification

Carbon Fiber Structures, bike frames

Standards

EN-015-04 Repair options for Airframes

AD-A141.456 NATO Composite Structure Repair

Edition 2014 General Aviation Aircraft Design ISBN 978-0-12-397308

Boeing Repair Manual CH47 Structural Repair Composites Boeing Repair Manual AH64 Structural Repair Composites

The certificate of Conformity is based on an evaluation of a sample of the above mentioned product/service. This is to certify that the assessed product/service is in conformity with the structural repair methods in the Aerospace industry.

Eric J. Boers

Director CEC

February 27, 2015