

## **EC TYPE-APPROVAL CERTIFICATE**

#### Communication concerning:

- EC type-approval
- extension of EC type-approval
- refusal of EC type-approval
- withdrawal of EC type-approval

0.3.1 Location of that marking:

Of a type of Hydrogen component with regard to Regulation (EC) No 79/2009, as implemented by Regulation (EU) No 406/2010

EC Type-approval No: <u>e24\*79/2009\*406/2010\*0033\*00</u>

Reason for extension: -N/A

#### **SECTION I**

0.1 Make (trade name of manufacturer's): **DK-Lok Corporation** 

0.2 Type: **DK-Lok Fittings** 

0.3 Means of identification of type, if marked on the component:

component.

0.5 Name and address of manufacturer:

DK-Lok Corporation
7, Golden root-ro 129beon- gil,
Juchon-myeon Gimhae-si,
Gyeongsangnam-do 50969

Republic of Korea

0.7 In the case of components and separate technical units,

location and method of affixing of the EC approval mark: On the fittings and done via laser

marking

N/A.

N/A.

0.8 Address(es) of assembly plant(s): **DK-Lok Corporation** 

7, Golden root-ro 129beon- gil, Juchon-myeon Gimhae-si, Gyeongsangnam-do 50969

Republic of Korea



EC Type-approval No:

### <u>e24\*79/2009\*406/2010\*0033\*00</u>

0.9 Name and address of the manufacturer's representative (if any):

Timm Dagenbach, DK-Lok GmbH Leon – Rot, D-68789 Germany

### **SECTION II**

- 1. Additional information (where applicable):
- 2. Technical service responsible for carrying out the tests:
- 3. Date of test report:
- 4. Number of test report:
- 5. Remarks (if any):
- 6. Place:
- 7. Date:
- 8. Signature:

god god

Attachments:

- Information package.
- Test report.

See Addendum.

TÜV SÜD Auto Service GmbH, Westendstraße 199, D-80686 München, Germany.

16.05.2019

19-00005-IS-MUC-00

See Appendix.

Dublin.

10th June, 2019.





# **Addendum**

to EC Type Approval Certificate No.: <u>e24\*79/2009\*406/2010\*0033\*00</u> relating to EC component type-approval of a hydrogen component or system.

1.	Additional information  Hydrogen system designed to use liquid hydrogen / Hydrogen system designed to use compressed (gaseous hydrogen / Hydrogen component designed to use compressed (gaseous) hydrogen	
1.1.		
2.	Specifications and test results:	See technical report 19-00005-IS-MUC-00 and manufacturer's documentation.
2.1.	Containers designed to use compressed (gaseous) hydrogen:	<i>N/A</i> .
2.1.1.	Container material specifications:	N/A.
2.1.2.	Container material test result:	N/A.
2.1.3.	Container test results:	<i>N/A</i> .
3.	Restriction of use of the device (if any):	See technical report 19-00005-IS-MUC-00 and manufacturer's documentation,
4.	Remarks:	<i>N/A</i> .