INSPECTA EC TYPE-EXAMINATION CERTIFICATE

Application of the SRVFS 2005:3 (Council Directive 99/36/EC of 29 April 1999 on Transportable Pressure Equipment)

> CERTIFICATE NO.: 08-11688701 This Certificate consists of 2 pages

THIS IS TO CERTIFY THAT THE EQUIPMENT

Composite Gas Cylinder

WITH THE TYPE DESIGNATION/EQUIPMENT DESCRIPTION

Viseo, Passion 8

MANUFACTURED BY

Composite Scandinavia AB

is found to comply with the requirements in Article 3 and EN 14427:2004+A1:2005

The equipment has been examined with respect to the procedure of conformity assessment as described in Module B in the SRVFS 2005:3 (Directive 99/36/EC)

APPLICATIONS

Equipment Category: 2

Design Pressure min/max: 0 / 30 bar(g)

Design Temp. range: -40 / +50 °C

Fluid: Propane / Butane

Further details of the product and conditions for the certification are given overleaf.

This Certificate is valid until: 2018-05-21

STOCKHOLM, 2008-05-21

Inspecta Sweden AB Notified Body No.: 0409

Björn Holmqvist Design Review Engineer

Notice: The certificate is subject to terms and conditions, if any, overleaf. Any significant changes in design or construction of the product, the quality system or amendments to the SRVFS 2005:3 (Directive 99/36/EC) or Standards referenced above may render this certificate invalid. The product liability rests with the manufacturer or his representative in accordance with the SRVFS 2005:3 (Directive 99/36/EC), as amended.





EC TYPE-EXAMINATION CERTIFICATE

CERTIFICATE NO.: 08-11688701

LIMITATIONS

TYPE APPROVAL DOCUMENTATION

Technical specification CS 8 rev C

Manufacturing specification CS 8 rev A

Drw 0308-00-00 (Viseo)

Drw 0308-10-00 (Passion 8)

Drw 0308-01-00

Drw 0308-06-00 (Viseo)

Drw 0308-16-00 (Passion 8)

Drw 0200-00-03

Reinforcement pattern CS 8, Appendix 1, rev B

MS 0090 A

MS 0263-03 O

MS 1002 J

MS 3011 H

MS 3020 D

MS 3030 B

MS 4000 U

MS 5202 A

MS 5300 F

MS 5400 C

TESTS CARRIED OUT

Prototype test according to EN 14427:2004+A1:2005

in thought

STOCKHOLM, 2008-05-21

Inspecta Sweden AB

Björn Holmqvist

Design Review Engineer

