



**TEST CERTIFICATE NO. 9813203254**  
**ACCORDING TO PARAGRAPH 12 OF THE LAW OF STANDARDS 1953**

The test was ordered by : HEXAGON RAGASCO AS  
Address: RAUFOSS 2831, P.O. BOX 50, NORWAY  
Date of Order: 01.02.2018

**Test Certificate of:**

5,281 Refillable composite cylinders for Liquefied Petroleum Gas (L.P.G.) of 26.2 liters water nominal capacity. The cylinders were marked numerically from 313730122 through 313730885 and 313731266 through 313736225.  
28 batches in total. The cylinders were manufactured according to drawings No. 0110262 Rev. J. The owner of the cylinders is AMAN GAZ.

**Details of sample:**

The samples were selected during production from 19.02.2018 to 20.02.2018.

Sampled by: SII representative

Place of inspection: HEXAGON RAGASCO AS, Company in Raufoss, Norway

**Test Scope**

Test for compliance with the Israeli Standard IS 70 part 1 "Transportable refillable cylinders for Liquefied Petroleum gas (LPG): Design and construction", March 2013. (EN14427:2004 (E))

This test certificate contains 1 page

This certificate relates to the tested samples and should not be relate to other samples of the same product

This document does not constitute a license to mark the product with the standards mark logo

**Findings**

**1. SUMMARY**

- 1.1. All cylinders tested, 5,281 in total, with serial numbers as shown above, comply with the relevant paragraph's requirements of IS 70 part 1 as mentioned in the test scope above.
- 1.2. The above cylinder type was tested according to paragraph 6 (Annex A.2.) of IS 70 part 1 by TUV SUD (See type approval certificate No. P-IS-DDG-MUC-09-06-100031098-002-008).
- 1.3 The cylinders were stamped with SII rectangular stamp.

**REMARKS:**

1. Full details about the inspections are kept with the draft of this certificate.
2. The cylinders were inspected and approved during the production without installing the valves. All cylinders were stamped with SII rectangular stamp.  
This certificate does not relate to the finished cylinders including valves which will be assembled with valves by the customers, but to the cylinders themselves only.
3. This certificate relates to Al Safi Doc credit no: 045421/17/000047 date of issue: 170803

Eng. Shay Segal  
Pressure vessels & strength of materials branch  
Mechanical Laboratory

For Ariel Gazit  
Head of Pressure vessels & strength of materials branch  
Mechanical Laboratory  
Date: 23/03/18