



RDW

Vehicle Technology Division

THE NETHERLANDS
(N E D E R L A N D)



COMMUNICATION

Concerning: ~~APPROVAL GRANTED~~
~~APPROVAL EXTENDED~~
~~APPROVAL REFUSED~~
~~APPROVAL WITHDRAWN~~
~~PRODUCTION DEFINITELY DISCONTINUED~~

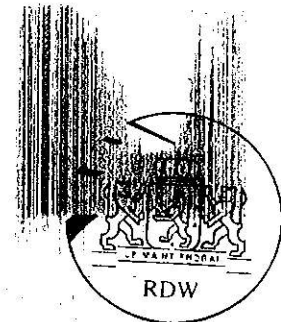
of a type of LPG equipment pursuant to Regulation No. 67


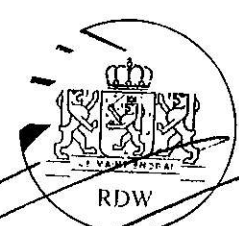
Approval No.: E4-67R-010068

Extension No.: 04

1. LPG equipment considered :

- ~~Container including the configuration of accessories fitted to the container, as laid down in appendix 1 to this annex~~
- ~~-80 per cent stop valve~~
- ~~-Level indicator~~
- ~~-Pressure relief valve (discharge valve)~~
- ~~- Pressure relief device~~
- ~~-Remotely controlled service valve with excess flow~~
- ~~-Multivalve, including the following accessories :~~
- ~~-Gas tight housing~~
- ~~-Power supply bushing (pump/actuators)~~
- ~~-Fuel pump~~
- ~~-Vaporiser / pressure regulator~~
- ~~-Shut-off valve~~
- ~~-Non return valve~~
- ~~-Gas tube pressure relief valve~~
- ~~-Service couplings~~
- ~~-Flexible hose~~
- ~~-Remote filling unit~~
- ~~-Gas injection device or injector~~
- ~~-Fuel rail~~
- ~~-Gas dosage unit~~
- ~~-Gas mixing piece~~
- ~~-Electronic control unit~~
- ~~-Pressure / temperature sensor~~
- ~~-LPG filter unit~~

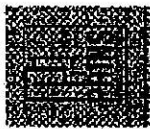


2. Trade name or mark : Rubia DN 05, 06, 08, 10, 11, 16, 19, 25
3. Manufacturer's name and address : Alfa Techniek
Rondebeltweg 32
1329 BB Almere
The Netherlands
4. If applicable, name of the manufacturer's representative : -
5. Submitted for approval on : January 2004
6. Technical service responsible for conducting approval tests : GASTEC Certification BV
P.O.Box 137
7300 AC Apeldoorn
The Netherlands
7. Date of report issued by that service : February 2006
8. No. of report issued by that service : 120796, 120796/1
9. Approval : ~~granted/refused/extended/withdrawn/~~
10. Reason(s) of extension (if applicable) : The company name RI-Amsterdam and address is changed into Alfa Techniek. Also available with black label PRINS AUTOGAS.
11. Place : Zoetermeer
12. Date : 28 APR 2006
13. Signature :  
F.E. Plancius
14. The documents filed with the application or extension of approval can be obtained upon request.

Documentation: 2 drawing(s), 0 sheet(s)

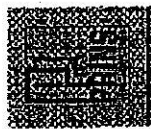
on 180° Hose position: height of type = 3,5 mm.

PRINS AUTOGAS - CNG - hose DN 05 (E4) - I10R-000003 class 2
PRINS AUTOGAS - CNG - hose DN 06 (E4) - I10R-000003 class 2
PRINS AUTOGAS - CNG - hose DN 11 (E4) - I10R-000003 class 2
PRINS AUTOGAS - CNG - hose DN 16 (E4) - I10R-000003 class 2

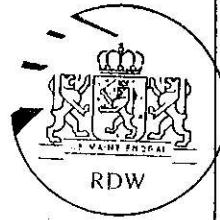


on 0° Hose position: height of type = 3,5 mm.

PRINS AUTOGAS - LPG - hose DN 05 (E4) - 67R-010068 class 2
PRINS AUTOGAS - LPG - hose DN 06 (E4) - 67R-010068 class 2
PRINS AUTOGAS - LPG - hose DN 11 (E4) - 67R-010068 class 2
PRINS AUTOGAS - LPG - hose DN 16 (E4) - 67R-010068 class 2



on 90° Hose position production code MM/YYYY and batchnumber.



GAS TEC

FEB 2006 123062

Certification

005	27.07.05	Add Prins name and Logo	KZ
004	01.03.05	RIA --> Alfa Techniek	KZ
003	27.07.04	Add Clic-R clamp	KZ
002	29.09.01	Marking CNG bottomline	KZ
001	29.08.01	Mat.spec.	KZ
Revision	Date	Description	Resp.

Number: RIA 412200	Revision: 005	Material: NBR/CSM+
Name Rubber reinf. LPG/CNG hose acc. R 67-01 / R110 Class2	Part.nr. 41.22.050110/250340	Color: BLACK
		Scale:
Alfa Techniek B.V. - Almere - The Netherlands		Date: 27.07.05 Resp.: EB