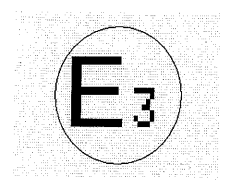


## Ministero delle Infrastrutture è dei Trasporti

## DIPARTIMENTO DEI TRASPORTI TERRESTRI E PER I SISTEMI INFORMATIVI E STATISTICI



Imposta di bollo assolta mediante versamento in c/c postale ai sensi dell'art. 7 della legge 18/10/78, n. 625.

## COMMUNICATION

concerning: APPROVAL GRANTED

APPROVAL EXTENDED
APPROVAL REFUSED
APPROVAL WITHDRAWN

PRODUCTION DEFINITELY DISCONTINUED

of a type of CNG equipment pursuant to Regulation No. 110

Approval No: E<sub>3</sub> 110R-003003

Extension No: 03

1. CNG equipment considered:

Container(s) or cylinder(s)

Pressure indicator

Pressure relief valve

Automatic valve

Excess flow valve

Gas-tight housing

Pressure regulator

Check valve

Pressure relief device

Manual valve
Flexible fuel lines
Filling unit or receptacle
Gas/air mixer (injector(s))
Gas flow adjuster
Gas/air mixer (carburetter)
Electronic control unit
Pressure and temperature sensor(s)
CNG filter(s)

2.	Trade name or mark	VBE
3.	Manufacturer's name and address	EMER S.r.l. via Roma 104/A 25060 Collebeato (BS)
4.	If applicable, name and address of manufac	turer's representative n.a.
5.	Submitted for approval on	29/04/2004
6.	Technical service responsible for conducting approval tests	CPA BRESCIA
7.	Date of report issued by that service	28/05/2004
8.	N° of report issued by that service	13882/V
9.	Approval granted/refused/extended/withdraw	<del>//</del>
10.	Reason(s) of extension (if applicable)	
11.	Place	BRESCIA
12.	Date	31/05/2004
13.	Signature	Bott. Ing. Enrico Tetragnolo
14.	The documents filed with the application or elobtained upon request	xtension of approval can be

## Annex 2B - Addendum

1.	Additional information concerning the type ap CNG components pursuant to Regulation No	proval of a type of 110
1.1. 1.1.1. 1.1.2.	Container(s) or cylinder(s) Dimensions:	no
1.2. 1.2.1. 1.2.2.	Pressure indicator Working pressure(s): Material:	no
1.3. 1.3.1. 1.3.2.	Pressure relief valve (discharge valve) Working pressure(s): Material:	no
1.4. 1.4.1. 1.4.2.	Automatic valve(s) Working pressure(s): Material:	yes 26 MPa see drawings
1.5. 1.5.1. 1.5.2.	Excess flow valve Working pressure(s): Material:	yes 26 MPa see drawings
1.6. 1.6.1. 1.6.2.	Gas tight housing Working pressure(s): Material:	yes 0.01 MPa + 10% see drawings
1.7. 1.7.1. 1.7.2.	Pressure regulator (s) Working pressure(s):	no
1.8. 1.8.1. 1.8.2.	Check valve(s) or non-return valve(s) Working pressure(s):	yes 26 MPa see drawings
1.9. 1.9.1. 1.9.2.	Pressure relief device (temperature triggered) Working pressure(s):	yes 26 MPa see drawings
1.10. 1.10.1. 1.10.2.	Manual valve Working pressure(s): Material:	yes 26 MPa see drawings
1.11. 1.11.1. 1.11.2.	Flexible fuel lines Working pressure(s): Material:	no

1.12. 1.12.1. 1.12.2.	Filling unit or receptacle  Working pressure(s):  Material:	no
1.13. 1.13.1. 1.13.2.	Gas air mixer (injector(s)) Working pressure(s):	no
1.14. 1.14.1. 1.14.2.	Gas flow adjuster Working pressure(s):	no
1.15. 1.15.1. 1.15.2.	Gas air mixer (carburettor) Working pressure(s): Material:	no
1.16. 1.16.1.	Electronic control unit (CNG-fuelling) Basic software principles:	no
1.17. 1.17.1. 1.17.2.	Pressure and temperature sensor(s) Working pressure(s):	no
1.18. 1.18.1. 1.18.2.	CNG filter(s) Working pressure(s):	no