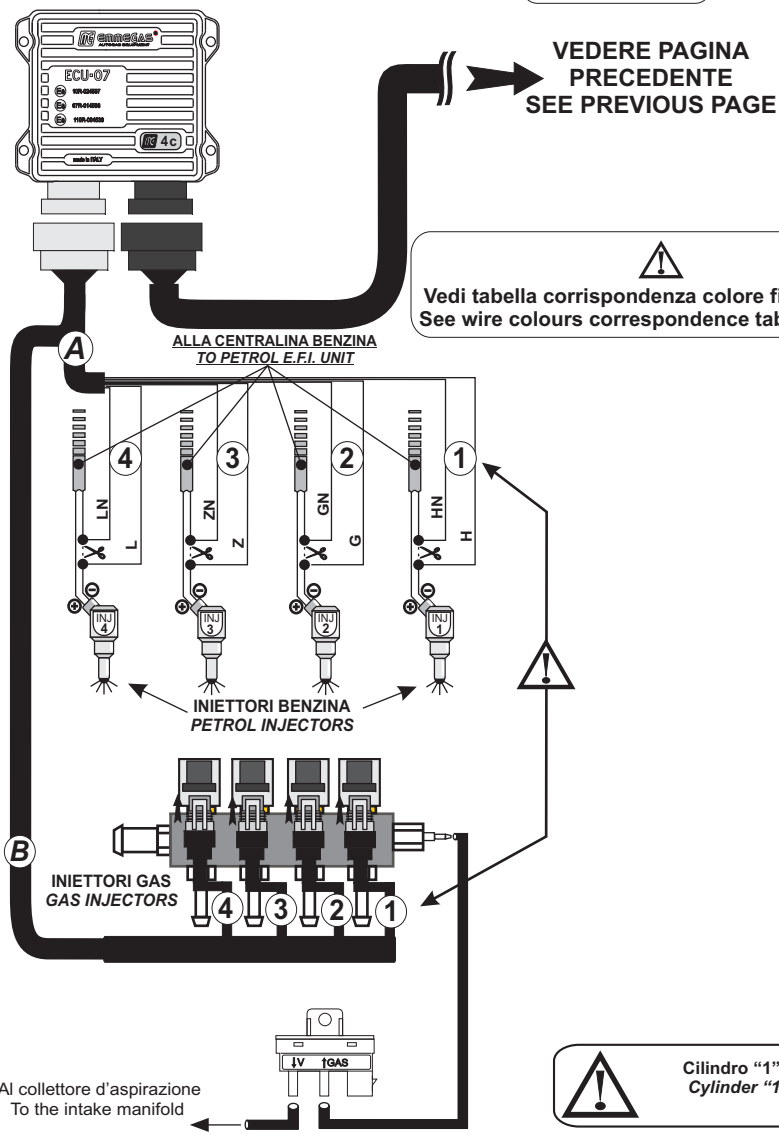


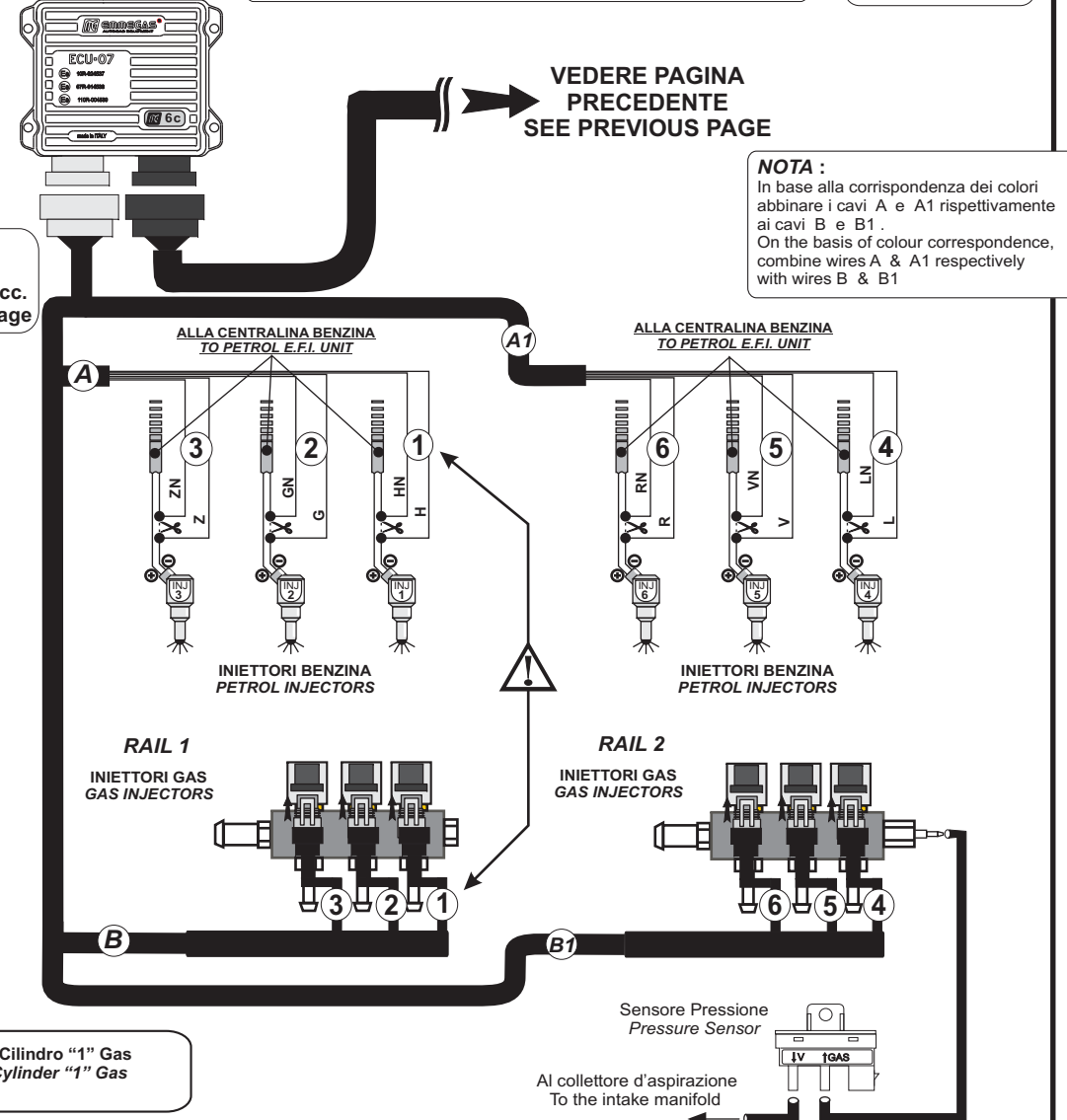
HPI - HIGH PERFORMANCE INJECTION SYSTEM
Schema Elettrico - Electric Connections

4 CYL-OBD



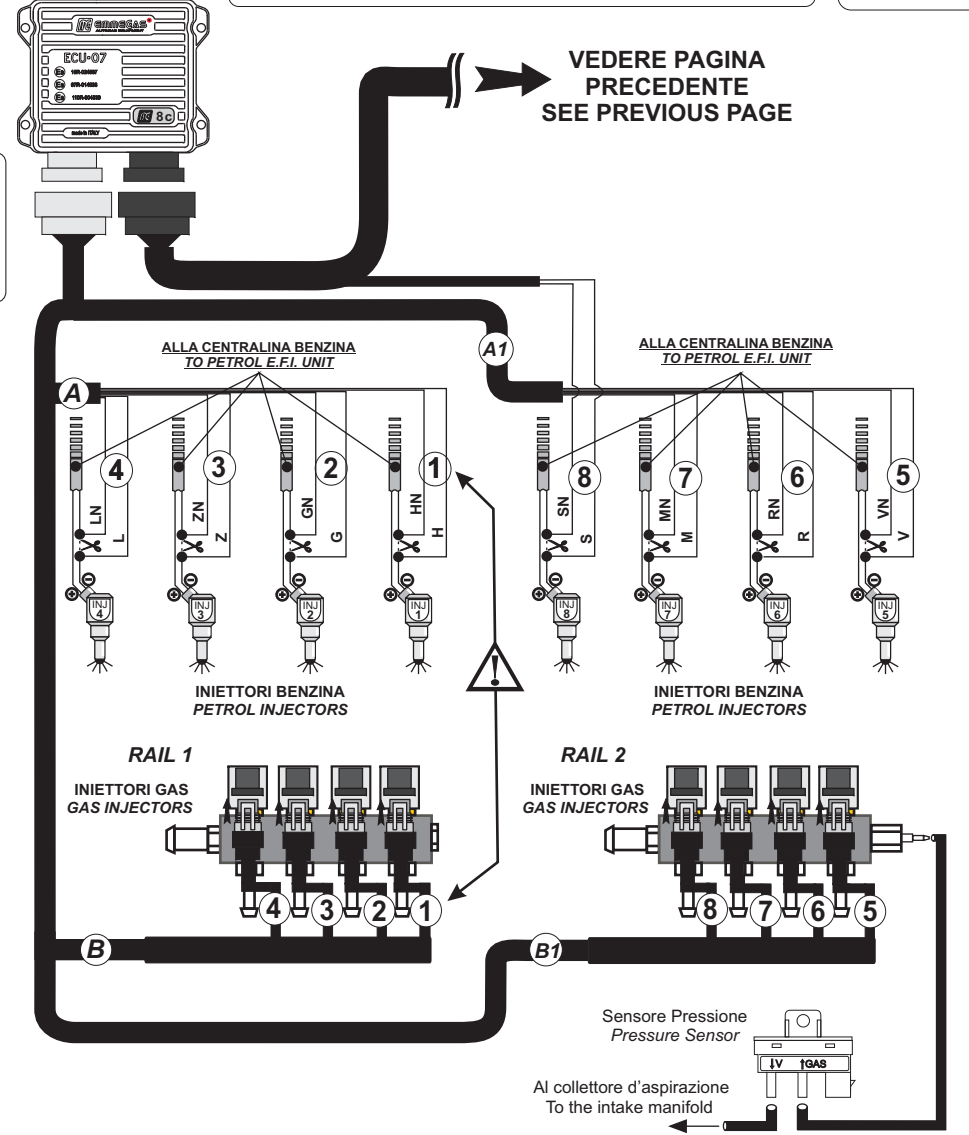
HPI - HIGH PERFORMANCE INJECTION SYSTEM
Schema elettrico - Electric Connections

6 CYL-OBD



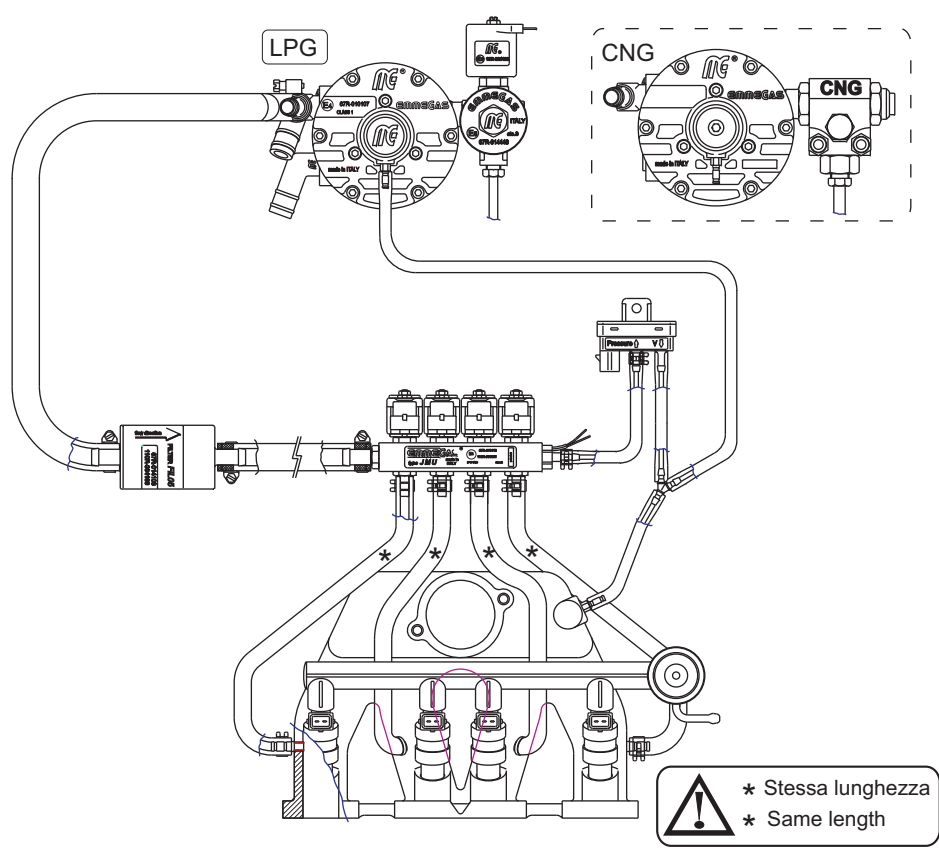
HPI - HIGH PERFORMANCE INJECTION SYSTEM
Schema elettrico - Electric Connections

8 CYL-OBD



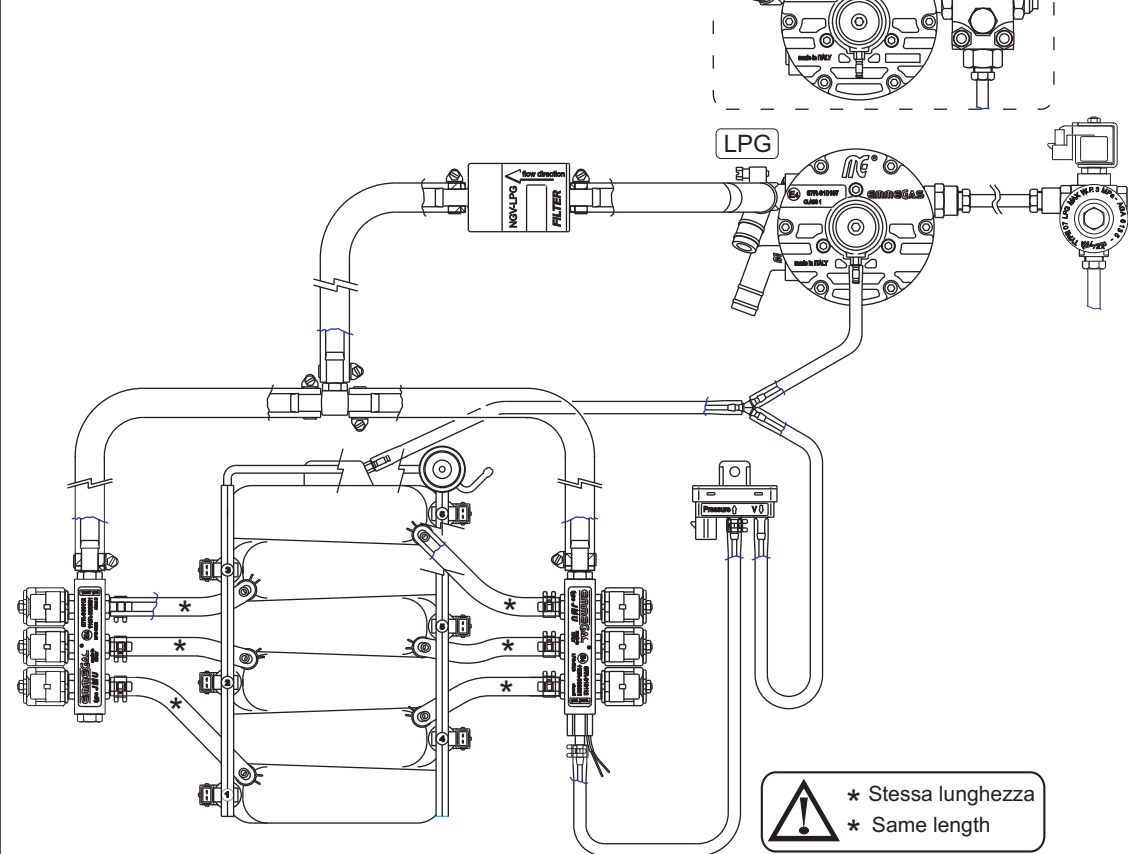
HPI - HIGH PERFORMANCE INJECTION SYSTEM
Schema Installazione / Installation Diagram

4 CYL
LPG / CNG



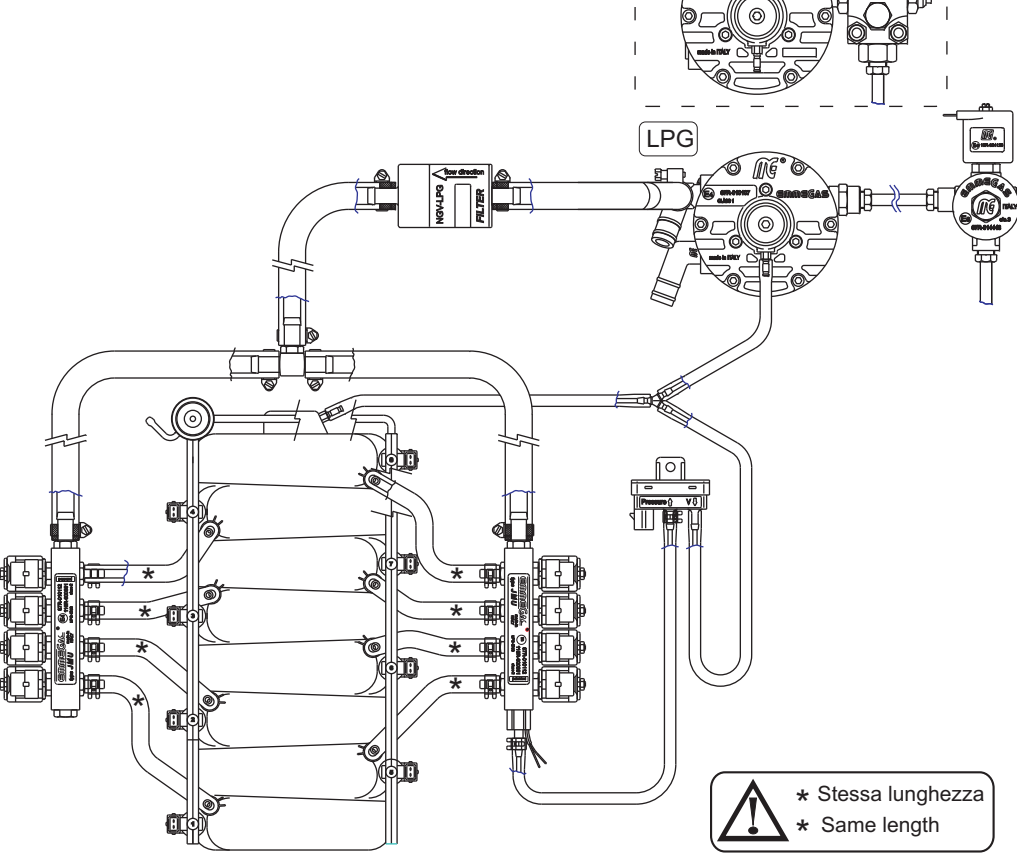
HPI - HIGH PERFORMANCE INJECTION SYSTEM
Schema installazione / Installation Diagram

6 CYL
LPG / CNG



HPI - HIGH PERFORMANCE INJECTION SYSTEM
Schema Installazione / Installation Diagram

8 CYL
LPG / CNG



WIRE COLOURS CORRESPONDENCE TABLE / TABELLA CORRISPONDENZA COLORE FILI

	I	GB	ES	TR	PL	D	F
A	Azzurro	---	---	---	---	---	---
B	Bianco	White	Blanco	Bexaz	Biala	Weiß	Blanc
C	Arancio	Orange	Naranja	Turuncu	Pomarańczowa	Orange	Orange
G	Giallo	Yellow	Amarillo	Sari	Żółta	Geld	Jaune
H	Grigio	Grey	Gris	Gri	Szara	Grau	Gris
L	Blu	Blue	Azul	Mavi	Niebieska	Blau	Bleu
M	Marrone	Brown	Marrón	Kahverengi	Brazowa	Braun	Marron
N	Nero	Black	Negro	Siyah	Czarna	Schwarz	Noir
R	Rosso	Red	Rojo	Kirmizi	Czerwona	Rot	Rouge
S	Rosa	Pink	Rosa	Pembe	R zowa	Rosa	Rose
V	Verde	Green	Verde	Yesil	Zielona	Grün	Vert
Z	Viola	Violet	Violeta	Mor	Fioletowa	Violett	Violet
RN	Rosso - Nero	Red - Black	Rojo - Negro	Pembe-Sinai	Czerwona-Czarna	Rot - Schwarz	Rouge - Noir
VN	Verde - Nero	Green - Black	Verde - Negro	Yesil-Siyah	Zielona-Czarna	Grün - Schwarz	Vert - Noir
MN	Marrone - Nero	Brown - Black	Marrón - Negro	Kahverengi-Siyah	Brazowa-Czarna	Braun - Schwarz	Marron - Noir
SN	Rosa - Nero	Pink - Black	Rosa - Negro	Pembe-Siyah	Różowa-Czarna	Rosa - Schwarz	Rose - Noir
HN	Grigio - Nero	Grey - Black	Gris - Negro	Gri-Siyah	Szara-Czarna	Grau - Schwarz	Gris - Noir
GN	Giallo - Nero	Yellow - Black	Amarillo - Negro	Sari-Siyah	Żółta-Czarna	Gelb - Schwarz	Jaune - Noir
ZN	Viola - Nero	Violet - Black	Violeta - Negro	Mor-Siyah	Fioletowa-Czarna	Violett - Schwarz	Violet - Noir
LN	Blu - Nero	Blue - Black	Azul - Negro	Mavi - Siyah	Niebieska - Czarna	Blau - Schwarz	Bleu - Noir

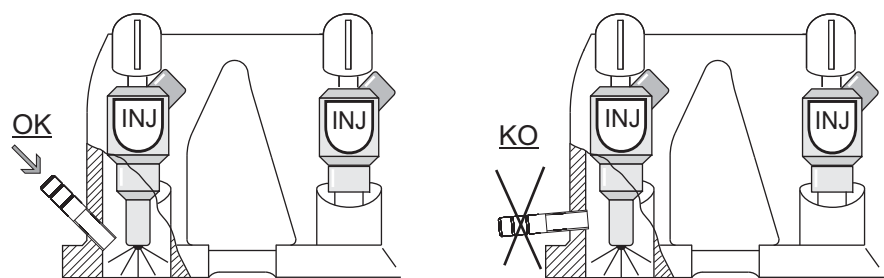
NOZZLES Ø / VEHICLE DISPLACEMENT & POWER correspondence table
TABELLA di corrispondenza Ø UGELLI / CILINDRATA E POTENZA VEICOLO

Nozzle Ø	Illustration	Engine displacement divided by the number of cylinders Cilindrata diviso per il N° dei cilindri		Power divided by the number of cylinders Dividere la Potenza per il N° dei cilindri	
		cm ³		CV/Hp	
1,5 mm		=	300	=	16
1,8 mm		>	300	>	16
2,25 mm		>	375	>	23
2,5 mm		>	500	>	32
2,5 mm		>	650	>	39
2,7 mm		>	650	>	46
3,5 mm		>	800	>	46

The total displacement and the total Power must be divided by the number of the cylinders.
A > if the two results belong to the same line, use the corresponding nozzle;
B > if further to the item A, the two results are on the upper boundary, use the bigger hole diameter of the next line;
C > if the two results belong to different lines, use the nozzle with the bigger hole diameter.
 Note > the conversion Factors "kW<=>CV" are: **1kW=1,36CV ; 1CV=0,735kW**

Dividere la cilindrata totale e la potenza per il numero dei cilindri:
A > se entrambi i risultati cadono nella stessa riga, utilizzare il foro corrispondente a quella riga;
B > se, oltre a quanto sopra, entrambi cadono sul limite superiore del proprio intervallo, passare al foro successivo;
C > se i due risultati cadono su righe diverse, dei due utilizzare il foro maggiore.
 Nota > I fattori di conversione kW<=>CV sono: **1kW=1,36CV ; 1CV=0,735kW**

POSIZIONAMENTO UGELLI / NOZZLES POSITIONING

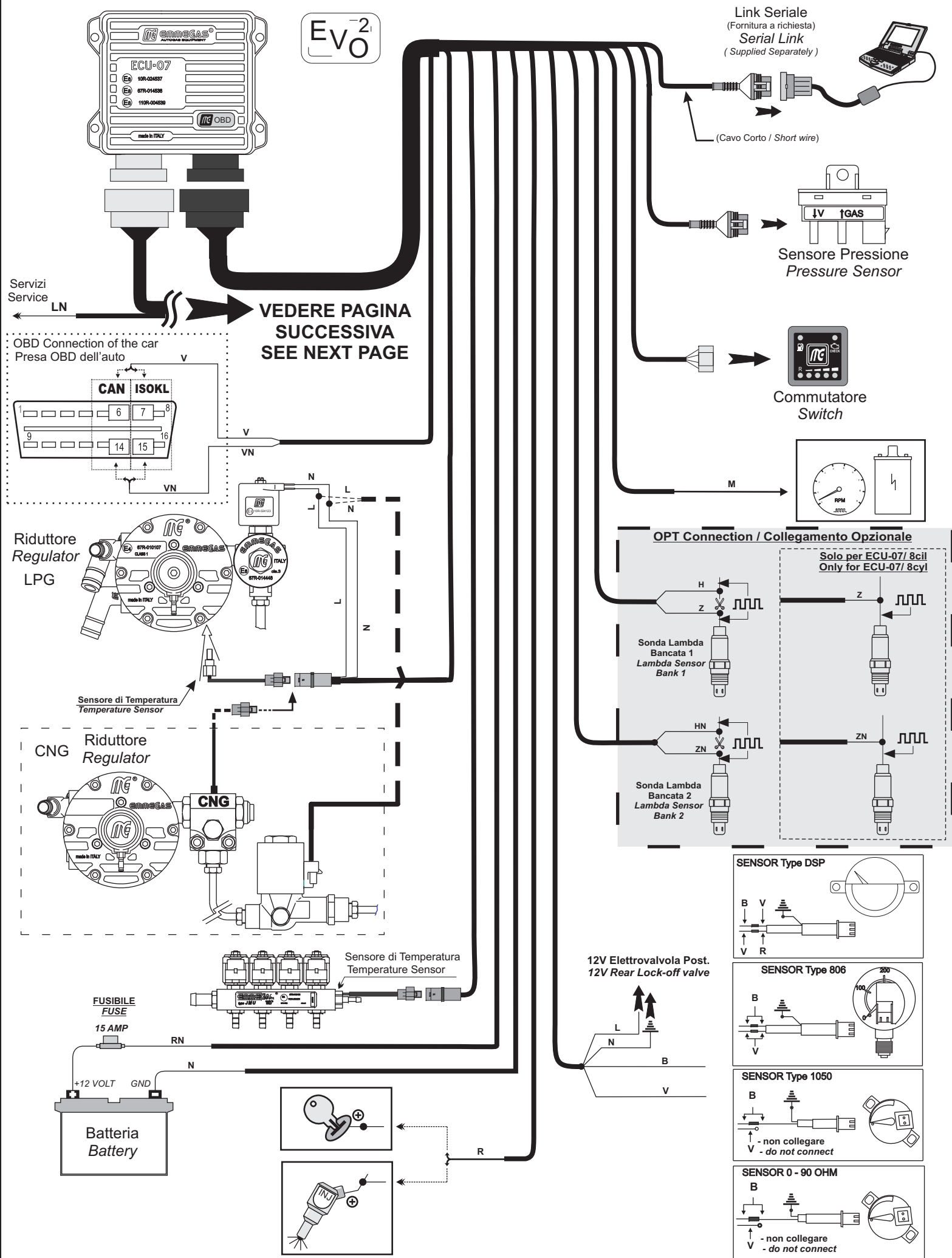


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HPI - HIGH PERFORMANCE INJECTION SYSTEM
Schema Elettrico - Electric Connections

4 - 6 - 8 CYL - OBD
LPG / CNG



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