

ALFA 147 1.600cc. 16v. Euro 3 Metano



Tartarini Auto S.p.a

Via Bonazzi 43 40013 Castel Maggiore (Bo) Italy

Tel.: +39 051 632 24 11 Fax: 051 632 24 00

E-mail: info@tartariniauto.it www.tartariniauto.it

**DATI DEL MODELLO****VETTURA**

| | |
|--------------|------|
| MARCA | ALFA |
|--------------|------|

| | |
|----------------|-----|
| MODELLO | 147 |
|----------------|-----|

| | |
|-------------|------|
| ANNO | 2002 |
|-------------|------|

| | |
|-----------------------|---|
| NORMATIVA EURO | 3 |
|-----------------------|---|

| | |
|--------------------|---|
| N° CILINDRI | 4 |
|--------------------|---|

| | |
|-------------------|----|
| N° VALVOLE | 16 |
|-------------------|----|

| | |
|-----------|----|
| KW | 77 |
|-----------|----|

| | |
|-------------------|------|
| CILINDRATA | 1600 |
|-------------------|------|

| | |
|-----------------|---|
| TRAZIONE | A |
|-----------------|---|

| | |
|---------------|---------|
| CAMBIO | MANUALE |
|---------------|---------|

| | |
|----------------------|-------|
| INEZIONE TIPO | BOSCH |
|----------------------|-------|

| | |
|-----------------------|-------------------|
| COD.CENTRALINA | 0261206714 ME731H |
|-----------------------|-------------------|

| | |
|------------------|---------|
| N° MOTORE | AR37203 |
|------------------|---------|

VARIATORE D'ANTICIPO

| | |
|-------------|--|
| TIPO | |
|-------------|--|

| | |
|--------------------|--|
| CAVO - TIPO | |
|--------------------|--|

| | |
|--------------|--|
| GRADI | |
|--------------|--|

DIAMETRO UGELLI CALIBRATI :

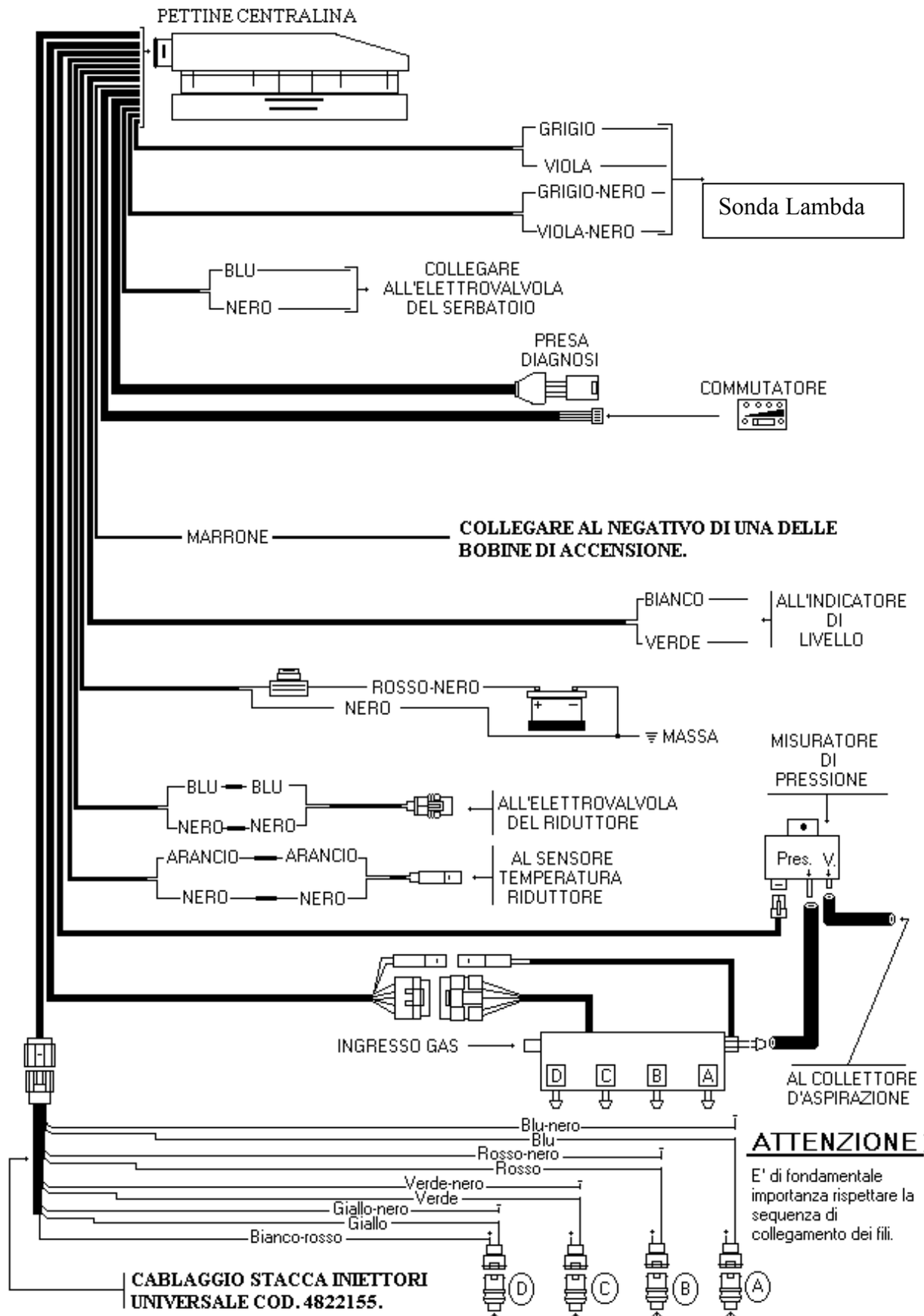
| | |
|------------|--|
| GPL | |
|------------|--|

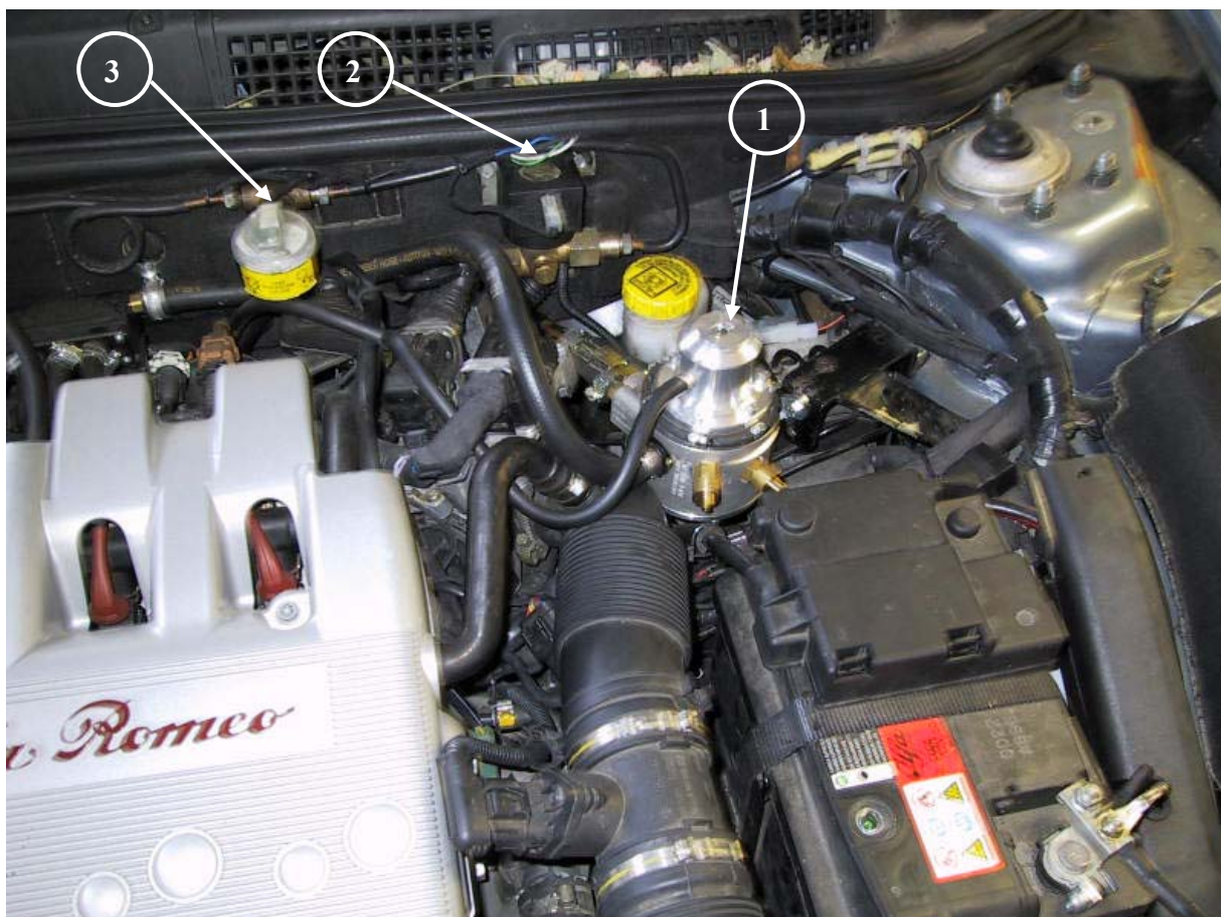
| | |
|------------|------|
| CNG | 4 mm |
|------------|------|

| | |
|----------------------|--|
| SERBATOIO GPL | |
|----------------------|--|

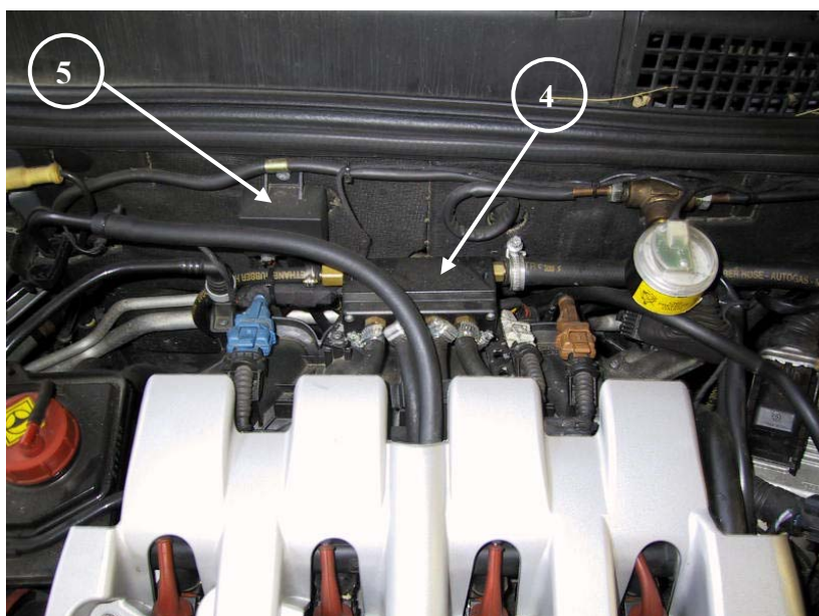
| | |
|-----------------------|--|
| BOMBOLA METANO | N° 1 FABER Lt. 30 N° 1 FABER Lt. 37 |
|-----------------------|--|

ALFA 147 1.6cc 16v. EURO 3





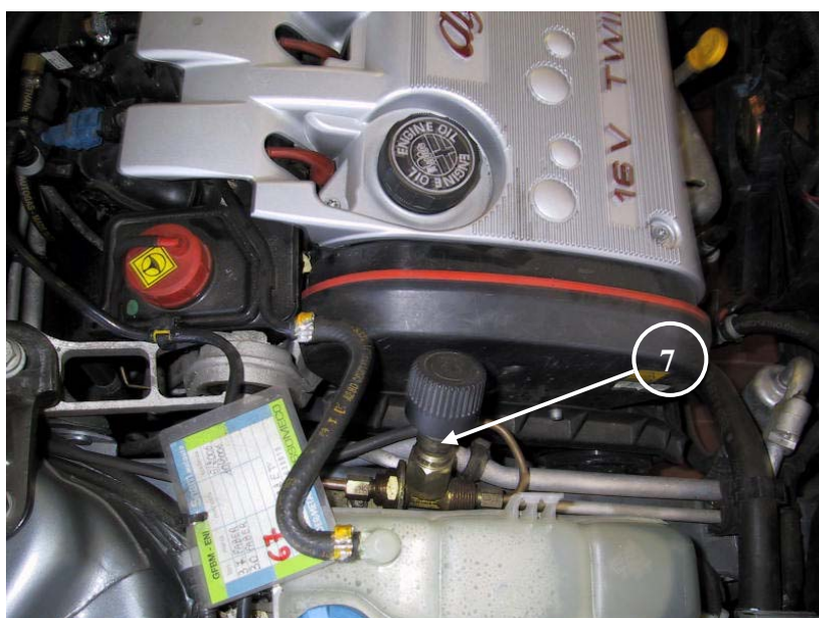
- 1) Riduttore di pressione del gas
- 2) Elettrovalvola metano M2.
- 3) Manometro per indicatore di livello.



- 4) Gruppo iniettori del gas
- 5) Misuratore di pressione



6) Centralina elettronica del gas.



7) Valvola di carica.



Posizione commutatore.



**Installazione delle
bombole metano**