

| N. CODICE BIEFFE REF. | MODELLO MODEL | CIL. CYL. | N. ORIGINALE O.E. NUMBER | A-S IN-EX | DIMENSIONI DIMENSIONS | | | Materiale Forma Material Shape | |
|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------|--------------------------------|--------------|----------------------------------|----------------|------------|--------------------------------------|----------------------------|
| | | | | | ∅ | ∅ | mm | | |
| | MAN | | | | | | | | |
| G107 01A G107 01B G107 01C G107 01D | D2840 LF - D2842 LF - D2876 LF D2538 Turbo - D2566 Turbo D2566 D2555 D2530 | 5 6 8V 10V | 51032010088 51032011035 | A-S | 18,04 18,09 18,14 18,24 | 12,00 | 64 | G | C.I. |
| G107 03A G107 04A | D224 - D0226 Turbo 3791 cc - 5687 cc | 4-6 | 51-03201-1052 51-03201-1053 | A S | 16,04 16,04 | 10,00 10,00 | 65 55 | G G | C.I. C.I. |
| G107 05A G107 04A | D0824 GF - LFL D0826 LOH - LF Turbo | 6 | 51032010106 51032010098 | A S | 16,04 16,04 | 10,00 10,00 | 60 55 | G G | C.I. C.I. |
| G107 07A G107 07B G107 07C G107 07D | D2566 Turbo | 6 8V 10V | | A-S | 18,04 18,09 18,14 18,24 | 12,00 | 58 | G | C.I. |
| G107 09A G107 09B | F2000 - TGA - RH - RHS 12,8 KW 338 Mot. D2876 LF13 - 12 Mot. D2876 LF02 /03/04/05 | 6 | 51032010126-51032011079 | A-S | 15,04 15,09 | 9,00 | 66,5 | G | C.I. |
| G107 11A G107 11B G107 11C G107 11D | D 0834/0836 | 6 | 51.032.010.122 | A-S | 13,05 13,08 13,15 13,25 | 7,00 | 60 | G | C.I. |
| G107 13A G107 13B | D2840 - E2842 - LE 312 | 6 8V | 51.032.01-1106 | A-S | 18,05 18,10 | 12,00 | 64 | G | L |
| G107 17A G107 18A | F2000 - F90 Mot. E2866-D2866LUH-D2566UH Mot. D2865LF24-D2865LF09-D2865LF21 | | 51032010108 51032010102 | A S | 18,03 18,03 | 12,00 12,00 | 59,5 56 | G G | C.I. C.I. |

