



| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.         | KS REF. NO.              | OE REF. NO.  |
|----------------------|---------|--|-----|--------------|-------------|------------------------|--------------------------|--------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                        |                          |              |
| 1                    | MB/001  | <b>M136/ M136VI/ M181</b><br>R 4 Benzin, 1767 cm <sup>3</sup> ,38kW(52PS),6.7:1 Application 170,180<br>R 4 Benzin, 1767 cm <sup>3</sup> ,35kW(45PS),6.5:1 Application 170,180  | 4   | 75.000       |             | 001 WV 06<br>001 WV 18 |                          |              |
| 2                    | MB/002  | <b>OM636</b>   | 4   | 75.000       |             |                        | 88 530 190               |              |
| 3                    | MB/003  | <b>OM636</b><br>R 4 Diesel, 1767 cm <sup>3</sup> ,23.5-31.5kW(32-43 PS), 19:1 Application 170,180,319,401, 402,405,406,UnimogU30,UnimogU34, Unimog411,O 319 Bus  | 4   | 75.000       |             | 001 WV 18<br>001 WV 06 |                          | 181-011-0110 |
| 4                    | MB/004  | <b>M127III.982,984/ M180.920,927,940,941,982</b><br>R 6 Benzin ,2195 cm <sup>3</sup> ,84.5-95.5kW(115-130PS)8.7:1 Injection, Application 220, U404<br>R 6 Benzin ,2195 cm <sup>3</sup> , 70-81kW(95-110PS) 8.7:1 Vergaser, Application 220,230 | 6   | 80.000       |             | 001 WV 17              |                          |              |
| 5                    | MB/005  | <b>M 180.924</b><br>R 6 Benzin, 2195 cm <sup>3</sup> ,59,77kW(80,105PS),8 7,7,6:1 Vergaser Application 219,220 Unimog U404   | 6   | 80.000       |             | 001 WV 17              |                          |              |
| 6                    | MB/006  | <b>OM 621.910</b><br>R 4 Diesel,1997 cm <sup>3</sup> ,37kW(50PS) 21:1 Application 190 D  | 4   | 85.000       |             | 001 WV 07              |                          |              |
| 7                    | MB/007  | <b>OM601.911/OM601.912/OM601.913/OM601.915</b><br>R 4 Diesel,1997 cm <sup>3</sup> 53-55kW(72-75PS)22:1 Hub 84mm Application190D,E200D,C200D,   | 4   | 87.000       |             | 001 WV 09<br>001 WV 13 | 89 193 190               |              |
| 8                    | MB/008  | <b>OM602.911/OM602.912/OM602.930,938/ OM602.931,OM602.939/OM602.990</b><br>R 5 Diesel,2497 cm <sup>3</sup> 62-69kW(84-94PS)22:1 Application190D2.5,250D,250GD(460,461),250GD (463),O 405 Bus   | 5   | 87.000       |             | 001 WV 09<br>001 WV 13 | 89 193 190               |              |
| 9                    | MB/009  | <b>OM603.912,913,931</b><br>R 6 Diesel,2996 cm <sup>3</sup> 80-83kW(109-113PS)22:1 Application300D,300GD   | 6   | 87.000       |             | 001 WV 09<br>001 WV 13 | 89 193 190               |              |
| 10                   | MB/010  | <b>OM602A.911,993/ OM602A.961/ OM602A.962</b><br>R 5 Diesel,2496 cm <sup>3</sup> 90-93kW(122-126PS)22:1 Turbo Application 190D2.5,190D2.5(USA)250DTurbo 250DTurbo (USA) E250TD   | 5   | 87.000       |             | 001 WV 09<br>001 WV 13 | 89 193 190               |              |
| 11                   | MB/011  | <b>OM603A.960,963/ OM603A.961</b><br>R 6 Diesel,2996 cm <sup>3</sup> 105-110 kW(143-150 PS)22:1 Turbo Application 300D,300TD Turbo,E 300 TD, 300D Turbo 300SD Turbo(USA)   | 6   | 87.000       |             | 001 WV 09<br>001 WV 13 |                          |              |
| 12                   | MB/012  | <b>OM604</b>   | 6   | 87.000       |             |                        | 89 193 190               |              |
| 13                   | MB/013  | <b>OM605.910-912,917</b><br>R 5 Diesel,2497 cm <sup>3</sup> 83kW(113 PS)22:1, 4 Ventile Application C250D,E250D,E250TD   | 5   | 87.000       |             | 001 WV 09<br>001 WV 13 | 89 193 190               |              |
| 14                   | MB/014  | <b>OM606.910,912</b><br>R 6 Diesel,2496 cm <sup>3</sup> 100kW(136 PS)22:1, 4 Ventile Application E 300 D   | 6   | 87.000       |             | 001 WV 09<br>001 WV 13 | 89 193 190               |              |
| 15                   | MB/015  | <b>OM 605 LA .960,962</b><br>R 5 Diesel,2497 cm <sup>3</sup> 110kW(150 PS)22:1,Turbo,LLK 4 Ventile , Katalysator Application C250 Turbo Diesel   | 5   | 87.000       |             | 001 WV 09<br>001 WV 13 | 89 193 190               |              |
| 16                   | MB/016  | <b>OM 606 LA.961,962,964</b><br>R 6 Diesel,2996 cm <sup>3</sup> 130kW(177 PS)22:1, Turbo,LLK 4 Ventile , Katalysator Application S 300 TD  | 6   | 87.000       |             | 001 WV 09<br>001 WV 13 | 89 193 190               |              |
| 17                   | MB/017  | <b>OM615.913,915 / OM 615</b><br>R 4 Diesel,1988 cm <sup>3</sup> 40.5kW(55PS)22:1 Application200 D,306   | 4   | 87.000       |             | 001 WV 01              | 88 588 190<br>88 828 190 |              |
| 18                   | MB/018  | <b>OM615.913</b>   | 4   | 87.000       |             |                        |                          |              |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO. | KS REF. NO.                            | OE REF. NO.  |
|----------------------|---------|---|-----|--------------|-------------|----------------|--|--------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                |  |              |
| 19                   | MB/019  | <b>OM 615.910-912,914,916,917</b><br>R 4 Diesel,2197 cm <sup>3</sup> ,37.5-48 kW(51-65PS)21:1<br>Application 206,220 D,306,406,408,409,Unimog U45<br>Unimog U52,309,O 309 Bus                       | 4   | 87.000       |             | 001 WV 03      | 88 588 190<br>88 828 190               |              |
| 20                   | MB/020  | <b>OM 615.918,919,930,937-939</b><br>R 4 Diesel,2197 cm <sup>3</sup> ,37.5-48 kW(51-65PS)21:1<br>Application 206,220 D,306,309,409,Unimog U45<br>Unimog U52,406,O 309 Bus                           | 4   | 87.000       |             | 001 WV 03      | 88 588 190<br>88 828 190               |              |
| 21                   | MB/021  | <b>OM 615.936</b><br>R 4 Diesel,2197 cm <sup>3</sup> ,37.5-48 kW(51-65PS)21:1<br>Application 206,220 D,306,309,406,409,Unimog U45<br>Unimog U52,O 309 Bus   | 4   | 87.000       |             | 001 WV 03      | 88 588 190<br>88 526 190<br>88 828 190 |              |
| 22                   | MB/022  | <b>OM 615.941</b><br>R 4 Diesel,2197 cm <sup>3</sup> ,37.5-48 kW(51-65PS)21:1<br>Application 206,220 D,306,406,409,Unimog U45<br>Unimog U52,O 309 Bus   | 4   | 87.000       |             | 001 WV 03      |  |              |
| 23                   | MB/023  | <b>OM 615.940</b><br>R 4 Diesel,1988 cm <sup>3</sup> ,44 kW(60 PS)21:1, Motor-Nr<br>004749(Automatic),142198(Manual) Application200D  | 4   | 87.000       |             | 001 WV 03      |  |              |
| 24                   | MB/024  | <b>OM615</b>  | 4   | 87.000       |             |                | 88 526 190<br>88 588 190<br>88 828 190 | 615-001-0210 |
| 25                   | MB/025  | <b>OM 621.912-916,918,919,930,932 / OM621</b><br>R 4 Diesel,1988 cm <sup>3</sup> ,29.5-40.5 kW(10-55 PS)21:1,<br>Applliktion 180D,190D,200D,319,405,406,408,Unimog<br>U40,UnimogU4210 319,O 309 Bus | 4   | 87.000       |             | 001 WV 03      | 88 588 190<br>88 828 190               |              |
| 26                   | MB/026  | <b>OM601</b>  | 4   | 87.000       |             |                |  |              |
| 27                   | MB/027  | <b>M 103</b>  | 4   | 88.500       |             |                | 89 506 190                             |              |
| 28                   | MB/028  | <b>M 102 E 18.910</b><br>R 4 Benzin,1797 cm <sup>3</sup> ,80 Kw(109PS),9:1 Injection,<br>Katalysator Application 190 E 1.8  | 4   | 89.000       |             | 002 WV 06      |  |              |
| 29                   | MB/029  | <b>M 102 E 20</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,80 Kw(109PS),9.1:1 Injection,<br>Katalysator Application 200 GE (I)   | 4   | 89.000       |             | 002 WV 06      |  |              |
| 30                   | MB/030  | <b>M 102 E 20.962</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,90 Kw(122PS),9.1:1 Injection,<br>Motor-Nr 122336(automatic),236839(manual)<br>Application 190 E , 200 E                                   | 4   | 89.000       |             | 002 WV 06      |  |              |
| 31                   | MB/031  | <b>M 102 E 20.963</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,87 Kw(118PS),9.1:1 Injection,<br>Katalysator Application 190 E , 200 E  | 4   | 89.000       |             | 002 WV 06      |  |              |
| 32                   | MB/032  | <b>M 102 E 20.965</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,87 Kw(108PS),9.1:1 Injection,<br>Katalysator Application 200 GE   | 4   | 89.000       |             | 002 WV 06      |  |              |
| 33                   | MB/033  | <b>M 102 V 20</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,77 Kw(105PS),8.1:1 Vergaser,<br>Katalysator Application 190, 200  | 4   | 89.000       |             | 002 WV 06      |  |              |
| 34                   | MB/034  | <b>M 102 E 20.961,964</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,80-90 Kw(109-122PS),9.1:1<br>Injection,Katalysator Application 190E, 200E, 200GE  | 4   | 89.000       |             | 002 WV 06      |  |              |
| 35                   | MB/035  | <b>M 102 E 20.961</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,90 Kw(122PS),9.1:1 Injection,<br>Application 190E, 200E   | 4   | 89.000       |             | 002 WV 06      |  |              |
| 36                   | MB/036  | <b>M 102 E 20.962</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,90 Kw(122PS),9.1:1 Injection,<br>Motor-Nr 122335(automatic),236838(manual)<br>Application 190 E , 200 E                                   | 4   | 89.000       |             | 002 WV 06      | 89 342 190                             |              |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO. | KS REF. NO.              | OE REF. NO. |
|----------------------|---------|---|-----|--------------|-------------|----------------|--------------------------|-------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                |                          |             |
| 37                   | MB/037  | <b>M 102 E 20.963</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,80-90 Kw(109-122PS),9.1:1 Injection,Katalysator Application 190E, 200E, 200GE   | 4   | 89.000       |             | 002 WV 06      | 89 342 190               |             |
| 38                   | MB/038  | <b>M 102 V 20.920</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,80 Kw(109PS),9:1 Vergaser, Motor-Nr 040257(automatic),138296(manual) Application 200                                      | 4   | 89.000       |             | 002 WV 06      | 89 342 190               |             |
| 39                   | MB/039  | <b>M 102 V 20.921</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,66 Kw(90PS),9:1 Vergaser, Motor-Nr 005263(automatic),022258(manual) Application 190                                       | 4   | 89.000       |             | 002 WV 06      |                          |             |
| 40                   | MB/040  | <b>M 102 V 20.922,964</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,80 Kw(109PS),9:1 Vergaser, Application 200  | 4   | 89.000       |             | 002 WV 06      | 89 342 190               |             |
| 41                   | MB/041  | <b>M 102 V 20.924</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,66-77 Kw(90-105PS),9:1 Vergaser, Application 190  | 4   | 89.000       |             | 002 WV 06      | 89 342 190               |             |
| 42                   | MB/042  | <b>M 102 E 20.922</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,90 Kw(122PS),9.1:1 Injection, Application 190 E , 200   | 4   | 89.000       |             | 002 WV 06      | 89 342 190               |             |
| 43                   | MB/043  | <b>M 102 V 20.920</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,80 Kw(109PS),9:1 Vergaser, Motor-Nr 040256(automatic),138295(manual) Application 200                                      | 4   | 89.000       |             | 002 WV 06      |                          |             |
| 44                   | MB/044  | <b>M 102 V 20.921</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,66 kW(90PS),9:1 Vergaser, Motor-Nr 005262(automatic),022257(manual) Application 190                                       | 4   | 89.000       |             | 002 WV 06      |                          |             |
| 45                   | MB/045  | <b>M 102 V 20.961</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,66-80 kW(90-109PS),9:1 Vergaser, Application 190,200  | 4   | 89.000       |             | 002 WV 06      |                          |             |
| 46                   | MB/046  | <b>M 102 V 20.962</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,87 kW (118PS),9:1 Injection,Katalysator Application 190E,200E   | 4   | 89.000       |             | 002WV06        | 89 342 190               |             |
| 47                   | MB/047  | <b>M 102 V 20.938,939</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,63 kW (86PS) ,8:1 Vergaser, Application 190(Export),200(Export)   | 4   | 89.000       |             | 002 WV 06      | 89 342 190               |             |
| 48                   | MB/048  | <b>M 102 V 20.938,939</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,72-74 kW (98-100PS) ,8:1 Vergaser, Application 190,200  | 4   | 89.000       |             | 002 WV 06      | 89 342 190               |             |
| 49                   | MB/049  | <b>M 102 V 20.938,939</b><br>R 4 Benzin,1997 cm <sup>3</sup> ,63-74 kW (86-100PS) ,8:1 Vergaser, Application 190(Export),200(Export)  | 4   | 89.000       |             | 002 WV 06      |                          |             |
| 50                   | MB/050  | <b>OM 601 D 23 A.970</b><br>R 4 Diesel,2299 cm <sup>3</sup> ,72 kW (98PS) ,22:1,Turbo,LLK Motor-Nr.468 366... Application V230,Vito108,Vito110 Viano 110 D                          | 4   | 89.000       |             | 004 WV 14      |                          |             |
| 51                   | MB/051  | <b>OM 603 D 35 A.970-972</b><br>R 6 Diesel,3449 cm <sup>3</sup> ,100 kW (136PS), 22:1 Turbo Application 350 GD  | 6   | 89.000       |             | 004 WV 14      |                          |             |
| 52                   | MB/52   | <b>OM 603 D 35 A.970-972</b><br>R 6 Diesel,3449 cm <sup>3</sup> ,110 kW (150PS), 22:1 Turbo Application 350 S   | 6   | 89.000       |             | 004 WV 14      |                          |             |
| 53                   | MB/53   | <b>OM 601 D 23.900,941-943</b><br>R 4 Diesel,2299 cm <sup>3</sup> ,58-60 kW (79-82PS) ,22:1 Application 208,308,408,508,Sprinter208D, Sprinter308D,Sprinter408D,Vito108,Einbaumotor | 4   | 89.000       |             | 004 WV 14      | 89 456 190<br>89 429 190 |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.         | KS REF. NO.              | OE REF. NO.  |
|----------------------|---------|---|-----|--------------|-------------|------------------------|--------------------------|--------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                        |                          |              |
| 54                   | MB/054  | <b>OM 602 D 29.942,946,947</b><br>R 5 Diesel 2874 cm <sup>3</sup> ,70,72 Kw(95,98PS),21,22:1<br>Application290 GD   | 5   | 89.000       |             | 004 WV 14              | 89 456 190<br>89 429 190 |              |
| 55                   | MB/055  | <b>OM 661</b>   | 4,5 | 89.000       |             |                        | 89 456 190<br>894 29 190 |              |
| 56                   | MB/056  | <b>OM662</b>  | 4,5 | 89.000       |             |                        | 89 456 190<br>89 429 190 |              |
| 57                   | MB/057  | <b>OM 602 D 29.991</b><br>R 5 Diesel 2874 cm <sup>3</sup> ,70 Kw(95PS),22:1<br>Application Industriemotor   | 5   | 89.000       |             | 004 WV 14              |                          |              |
| 58                   | MB/058  | <b>OM 602 D 29.994</b><br>R 5 Diesel 2874 cm <sup>3</sup> ,72 Kw(98PS),22:1<br>Application O 405 Bus  | 5   | 89.000       |             | 004 WV 14              |                          |              |
| 59                   | MB/059  | <b>OM 602 D 29.994</b><br>R 5 Diesel 2874 cm <sup>3</sup> ,72 Kw(98PS),22:1<br>Application City Bus   | 5   | 89.000       |             | 004 WV 14              |                          |              |
| 60                   | MB/060  | <b>OM 601 D 23.940</b><br>R 4 Diesel,2299 cm <sup>3</sup> ,58-60 kW (79-82PS) ,22:1<br>Application 208,308,408,508,Sprinter208D,<br>Sprinter308D,Sprinter408D,Vito108,Einbaumotor                     | 4   | 89.000       |             | 002 WV 04              |                          |              |
| 61                   | MB/061  | <b>OM 602 D 29.940</b><br>R 5 Diesel 2874 cm <sup>3</sup> ,70 Kw(95PS),22:1<br>Application 210 D, 310 D, 410 D  | 5   | 89.000       |             | 002 WV 04              |                          |              |
| 62                   | MB/062  | <b>OM 602 D 29.941</b><br>R 5 Diesel 2874 cm <sup>3</sup> ,65-70 Kw (88-95PS),22:1<br>Application Unimog U 100, Unimog U 90   | 5   | 89.000       |             | 002 WV 04              |                          |              |
| 63                   | MB/063  | <b>OM 602 D 29.942,946</b><br>R 5 Diesel 2874 cm <sup>3</sup> ,70,72 Kw(95,98PS),21,22:1<br>Application290 GD   | 5   | 89.000       |             | 002 WV 04              |                          |              |
| 64                   | MB/064  | <b>OM 602 D 29.947</b><br>R 5 Diesel 2874 cm <sup>3</sup> ,72 Kw(98PS),22:1<br>Application290 GD  | 5   | 89.000       |             | 002 WV 04              |                          |              |
| 65                   | MB/065  | <b>OM 602 D .900</b><br>R 5 Diesel 2874 cm <sup>3</sup><br>Application, Einbaumotor   | 5   | 89.000       |             | 002 WV 04<br>004 WV 14 |                          |              |
| 66                   | MB/066  | <b>OM 602 DE 29 LA.980, Euro 2</b><br>R 5 Diesel,2874 cm <sup>3</sup> ,90 kW (122PS) ,19,5:1<br>Application Sprinter212D,Sprinter312D,Sprinter412D  | 5   | 89.000       |             | 004 WV 14              | 89 456 190               |              |
| 67                   | MB/067  | <b>OM 602 DE 29 LA.982, Euro 2</b><br>R 5 Diesel,2874 cm <sup>3</sup> ,95 kW (129PS) ,19,5:1,Turbo LLK,<br>4 Ventile Application E 290 TD   | 5   | 89.000       |             | 004 WV 14              | 89 456 190               |              |
| 68                   | MB/068  | <b>OM 602 DE 29 LA.983, Euro 2</b><br>R 5 Diesel,2874 cm <sup>3</sup> ,90 kW (122PS) ,19,5:1,Turbo LLK,<br>4 Ventile Application 290 GD   | 5   | 89.000       |             | 004 WV 14              | 89 456 190               |              |
| 69                   | MB/069  | <b>OM602.940</b>  | 6   | 89.000       |             |                        |                          | 610-011-0210 |
| 70                   | MB/070  | <b>OM 602 DE 29 LA.984,985, Euro 2</b><br>R 5 Diesel,2874 cm <sup>3</sup> ,90 kW (122PS) ,19,5:1,Turbo LLK,<br>4 Ventile Application Vario 512 D,Vario 612 D,<br>Vario 812 D,Vario 614 D,Vario 814 D, | 5   | 89.000       |             | 004 WV 14              | 89 456 190               |              |
| 71                   | MB/071  | <b>OM401, OM402, OM403, OM404, OM407, OM409,</b><br>OM421,OM422,OM423,OM424,OM442<br>Kompressor Application Einbaumotor   | 1   | 90.000       |             | 004 WN 05<br>004 WR 06 |                          |              |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL    | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO. | OE REF. NO.  |
|----------------------|---------|---|--------|--------------|-------------|-------------------------------------|-------------|--------------|
| <b>MERCEDES BENZ</b> |         |   |        |              |             |                                     |             |              |
| 72                   | MB/072  | <b>OM 447</b><br>Kompressor 2<br>Application Eianbaumotor   | 1      | 90.000       |             | 004 WN 05                           |             |              |
| 73                   | MB/073  | <b>OM616.910</b><br>R 4 Diesel,2399 cm <sup>3</sup> ,38-53 kW (52-72PS) ,21:1<br>Application 100,207,307,240D,407,507,Unimog U600<br>Unimog U6000, 240 GD, MB100 O 309Bus                                 | 4      | 90.900       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 74                   | MB/074  | <b>OM616.912,913,918,930,934,936-940,962,963</b><br>R 4 Diesel,2399 cm <sup>3</sup> ,38-56 kW (52-76PS) ,21:1<br>Application 100,207,307,240D,407,507,Unimog U600<br>Unimog U6000, 240 GD, MB100 O 309Bus | 4      | 90.900       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 75                   | MB/075  | <b>OM617.913,919,931,932</b><br>R 5 Diesel,2998 cm <sup>3</sup> ,64.5-66 Kw (87.7-90PS),21:1<br>Application 209, 300 D(USA),409,309   | 5      | 90.900       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 76                   | MB/076  | <b>OM617.910,912</b><br>R 5 Diesel,2998 cm <sup>3</sup> ,59 Kw (80PS),21:1<br>Application 240 D 3.0, 300 D  | 5      | 90.900       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 77                   | MB/077  | <b>OM 617 A</b><br>R 5 Diesel,2988 cm <sup>3</sup> ,84.5 Kw (115PS),21.5:1,Turbo<br>Application 300 SD Turbo(USA)   | 5      | 90.900       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 78                   | MB/078  | <b>OM 617 A.952</b><br>R 5 Diesel,2988 cm <sup>3</sup> , 92 Kw (125PS),21.5:1,Turbo<br>Application 300 SD Turbo(USA), 300 TD Turbo  | 5      | 90.900       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 79                   | MB/079  | <b>OM616</b><br><b>OM617</b>  | 4<br>5 | 90.900       |             |                                     | 88 681 190  |              |
| 80                   | MB/080  | <b>OM616</b>  | 4      | 91.000       |             |                                     |             | 616-011-0310 |
| 81                   | MB/081  | <b>OM 616.910,911,919</b><br>R 4 Diesel,2404 cm <sup>3</sup> , 38-48 Kw (52-65PS),21:1<br>Application 207,307,309,Unimog U421   | 4      | 91.000       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 82                   | MB/082  | <b>OM 616.912,916-918</b><br>R 4 Diesel,2404 cm <sup>3</sup> , 38-48 Kw (52-65PS),21:1<br>Application 240 D   | 4      | 91.000       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 83                   | MB/083  | <b>OM 617.910,912</b><br>R 4 Diesel,3005 cm <sup>3</sup> , 59 Kw (80PS),21:1<br>Application 240 D 3.0, 300 D  | 4      | 91.000       |             | 001 WV 04<br>004 WV 21<br>005 WV 06 |             |              |
| 84                   | MB/084  | <b>OM 616.915,930,931</b><br>R 4 Diesel,2450 cm <sup>3</sup> , 38.5-44 Kw (52-60PS)<br>Application Unimog U60, Unimog U6000   | 4      | 92.000       |             | 001 WV 05                           |             |              |
| 85                   | MB/085  | <b>OM 314,OM 352, OM 352 A,OM 362, OM 364,OM366</b><br>Kompressor Motor Nr.470360<br>Application Einbaumotor  | 1      | 94.000       |             | 002 WR 05                           |             |              |
| 86                   | MB/086  | <b>OM 353.904</b><br>Kompressor Motor Nr.470360<br>Application Einbaumotor  | 1      | 94.000       |             | 002 WR 05                           |             |              |
| 87                   | MB/087  | <b>MB Kompressor for ( OM 314,352,362,364,366)</b>  | 1      | 94.000       |             |                                     | 89 403 110  |              |
| 88                   | MB/088  | <b>OM 321</b><br>R 6 Diesel,5103 cm <sup>3</sup><br>Application 321,322,327, O 321, O 322 Bus   | 6      | 95.000       |             | 001 WV 16                           |             |              |
| 89                   | MB/089  | <b>OM 321 A</b><br>R 6 Diesel,5103 cm <sup>3</sup> Turbo<br>Application 321,322,327, O 321, O 322 Bus   | 6      | 95.000       |             | 001 WV 16                           |             |              |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO.                            | OE REF. NO. |
|----------------------|---------|--|-----|--------------|-------------|-------------------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                                     |  |             |
| 90                   | MB/090  | <b>M 102 980-981</b>   | 4   | 95.500       |             |                                     | 89 508 190                             |             |
| 91                   | MB/091  | <b>M 102 979-982,985,987</b>   | 4   | 95.500       |             |                                     | 89 508 190                             |             |
| 92                   | MB/092  | <b>M 102942-943,945-946,956-959,982-998</b>  | 4   | 95.500       |             |                                     | 89 508 190                             |             |
| 93                   | MB/093  | <b>M 102 982,985,989</b>   | 4   | 95.500       |             |                                     | 89 508 190                             |             |
| 94                   | MB/094  | <b>M 102 942-943,959/M 102 983/ M102 990</b>   | 4   | 95.500       |             |                                     | 89 508 190                             |             |
| 95                   | MB/095  | <b>M 117.960,961</b><br>V 8 Benzin,4973 cm <sup>3</sup> ,176kW (240PS),8.8:1,Injection<br>Application 450 SL 5.0,500 SE  | 8   | 96.500       |             | 002 WV 03                           |  |             |
| 96                   | MB/096  | <b>M 117.962,963</b><br>V 8 Benzin,4973 cm <sup>3</sup> ,170kW (231PS),8.2:1,Injection<br>Application 500 SE,500 SL  | 8   | 96.500       |             | 002 WV 03                           |  |             |
| 97                   | MB/097  | <b>M117</b><br>V 8 Benzin,4973 cm <sup>3</sup> ,185-195kW (252-265PS),10:1<br>Injection,Katalysator Application 500 SE   | 8   | 96.500       |             | 002 WV 03                           |  |             |
| 98                   | MB/098  | <b>M117</b><br>V 8 Benzin,4973 cm <sup>3</sup> ,164kW (223PS),9:1 ,Injection<br>Katalysator Application 500 SE   | 8   | 96.500       |             | 002 WV 03                           |  |             |
| 99                   | MB/099  | <b>M117.964,965</b><br>V 8 Benzin,4973 cm <sup>3</sup> ,170-180kW (231-245PS),9.2:1<br>Injection Application 500 SE  | 8   | 96.500       |             | 002 WV 03                           |  |             |
| 100                  | MB/100  | <b>M117 E 56</b><br>V 8 Benzin,5547 cm <sup>3</sup> ,178 kW (242PS),9:1 ,Injection<br>Katalysator Application 560 SE, 560 SE (USA)   | 8   | 96.500       |             | 002 WV 03                           |  |             |
| 101                  | MB/101  | <b>M117 E 56.968</b><br>V 8 Benzin,5547 cm <sup>3</sup> ,200 kW (272PS),9:1 ,Injection<br>Application 560 SE   | 8   | 96.500       |             | 002 WV 03                           |  |             |
| 102                  | MB/102  | <b>M117 E 56</b><br>V 8 Benzin,5547 cm <sup>3</sup> ,220 kW (300PS),10:1 ,Injection<br>Application 560 SE  | 8   | 96.500       |             | 002 WV 03                           |  |             |
| 103                  | MB/103  | <b>M117 E 56.967</b><br>V 8 Benzin,5547 cm <sup>3</sup> ,205 kW (279PS),10:1 ,Injection<br>Katalysator Application 560 SE  | 6   | 96.500       |             | 002 WV 03                           |  |             |
| 104                  | MB/104  | <b>M119 E 50.960</b><br>V 8 Benzin,4973 cm <sup>3</sup> ,240 kW (326PS),10:1 ,Injection<br>4 Ventile ,Katalysator Application 500 SL   | 8   | 96.500       |             |                                     |  |             |
| 105                  | MB/105  |  |     |              |             |                                     |  |             |
| 106                  | MB/106  | <b>OM352 Series/OM362</b>  | 6   | 97.000       |             |                                     |  |             |
| 107                  | MB/107  | <b>OM314 A</b><br>R 4 Diesel,3780 cm <sup>3</sup> ,63 kW (85PS),16:1 Turbo<br>Application 900  | 4   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |  |             |
| 108                  | MB/108  | <b>M 352 921,923-924,929</b>   | 6   | 97.000       |             |                                     | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 109                  | MB/109  | <b>OM352 A /</b><br>R 6Diesel,5675 cm <sup>3</sup> ,92-124 Kw(125-168PS),17:1Turbo<br>Application 1017,1217,1300,1417,1500,1617,Unimog<br>U1000,Unimog U1250,Unimog U1300,Unimog U1500<br>Unimog U1700 | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |  |             |





| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO.                            | OE REF. NO. |
|----------------------|---------|--|-----|--------------|-------------|-------------------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                                     |  |             |
| 110                  | MB/110  | <b>OM352 A .353.959</b><br>R 6 Diesel,5675 cm <sup>3</sup> ,124 Kw(168PS),16:1Turbo<br>Motor Nr.100001 Application Unimog U  | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |  |             |
| 111                  | MB/111  | <b>OM352 A .353.959</b><br>R 6 Diesel,5675 cm <sup>3</sup> ,124 Kw(168PS),16:1Turbo<br>Motor Nr.691150...999999 Application Unimog U   | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |  |             |
| 112                  | MB/112  | <b>OM 353 A/ OM 353.918</b><br>R 6Diesel,5675 cm <sup>3</sup> ,92-123.5 Kw (125-168PS),17:1<br>Turbo,Application 1017,1217,1300,1417,1500,1617<br>,Unimog U1000,Unimog U1250,Uniimog U1300,<br>Unimog U1500, Unimog U1700  | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 113                  | MB/113  | <b>OM362 LA.906.909,910</b><br>R 6 Diesel,5675 cm <sup>3</sup> ,141 Kw (192PS),17:1Turbo LLK<br>Application 1419,1420,1619,1620,2219,2220  | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |  |             |
| 114                  | MB/114  | <b>OM314 A</b><br>R 4 Diesel,3780 cm <sup>3</sup> ,63 kW (85PS),16;1 Turbo<br>Application 900 (USA)  | 4   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 115                  | MB/115  | <b>OM 340</b>  | 4   | 97.000       |             |                                     | 89178190<br>89 177 190<br>89 069 190   |             |
| 116                  | MB/116  | <b>OM 341</b>  | 6   | 97.000       |             |                                     | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 117                  | MB/117  | <b>OM 343</b>  | 4   | 97.000       |             |                                     | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 118                  | MB/118  | <b>OM 344</b>  | 6   | 97.000       |             |                                     | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 119                  | MB/119  | <b>OM352 A</b><br>R 6Diesel,5675 cm <sup>3</sup> ,92-124 Kw(125-168PS),17:1Turbo<br>Application 1017(USA),1217(USA),1300(USA),<br>14179USA),1500(USA),1617,Unimog U1000(USA)<br>Unimog U1250(USA),Uniimog U1300(USA),<br>Unimog U1500(USA),Unimog U1700(USA)               | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 120                  | MB/120  | <b>OM353 A</b><br>R 6Diesel,5675 cm <sup>3</sup> ,92-123.5 Kw (125-168PS),17:1<br>Turbo, Application 1017(USA),1217(USA),1300(USA),<br>14179USA),1500(USA),1617,Unimog U1000(USA)<br>Unimog U1250(USA),Uniimog U1300(USA),<br>UnimogU1500(USA),UnimogU1700(USA)Einbaumotor | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 121                  | MB/121  | <b>OM 394</b>  | 4   | 97.000       |             |                                     | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 122                  | MB/122  | <b>OM 396</b>  | 6   | 97.000       |             |                                     | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 123                  | MB/123  | <b>OM 362</b>  | 6   | 97.000       |             |                                     | 89 178 190<br>89 177 190<br>89 069 190 |             |
| 124                  | MB/124  | <b>OM662 LA.906.909,910</b><br>R 6 Diesel,5675 cm <sup>3</sup> ,141 Kw (192PS),17:1Turbo ,LLK<br>Application 1419(USA)   | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |  |             |
| 125                  | MB/125  | <b>OM352 SERIES/OM362</b>  | 6   | 97.000       |             |                                     |  |             |
| 126                  | MB/126  | <b>OM314</b>   | 4   | 97.000       |             |                                     |  |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE Ref. No.                      | KS REF. NO. | OE REF. NO. |
|----------------------|---------|---|-----|--------------|-------------|-------------------------------------|-------------|-------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                                     |             |             |
| 127                  | MB/127  | <b>OM314.963</b><br>R 4 Diesel,3782,cm <sup>3</sup> ,34.5-62.5 kW (47-85PS),17;1<br>Application 1013,1113,1213,1313,1413,1513,1613,408<br>508, 608, 613, 709, 710, 808, 809, 810,811,813,911,<br>913,Unimog U100, Unimog U1000, Unimog U110,<br>Unimog U1100, Unimog U120, Unimog U125, Unimog<br>U1300,Unimog U1500, Unimog U1700, Unimog U406<br>Unimog U416, Unimog U425, Unimog U54, Unimog U<br>60,Unimog U70,Unimog U80,Unimog U84,Unimog U90<br>Unimog U900,Unimog U9000,Unimog U9109,UnimogU95<br>O 302,O 309, O 312, O 321,O 322,Bus   | 4   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 128                  | MB/128  | <b>OM353.949</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,51.5-96 kW (70-130PS),17;1<br>Application 1013,1113,1213,1313,1413,1513,1613,408<br>508, 608, 613, 709, 710, 808, 809, 810,811,813,911,<br>913,Unimog U100, Unimog U1000, Unimog U110,<br>Unimog U1100, Unimog U120, Unimog U125, Unimog<br>U1300,Unimog U1500, Unimog U1700, Unimog U406<br>Unimog U416, Unimog U425, Unimog U54, Unimog U<br>60,Unimog U70,Unimog U80,Unimog U84,Unimog U90<br>Unimog U900,Unimog U9000,Unimog U9109,UnimogU95<br>O 302,O 309, O 312, O 321,O 322,Bus  | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 129                  | MB/129  | <b>OM353.968</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,51.5-96 kW (70-130PS),17;1<br>Application 1013,1113,1213,1313,1413,1513,1613,408<br>508, 608, 613, 709, 710, 808, 809, 810,811,813,911,<br>913,Unimog U100, Unimog U1000, Unimog U110,<br>Unimog U1100, Unimog U120, Unimog U125, Unimog<br>U1300,Unimog U1500, Unimog U1700, Unimog U406<br>Unimog U416, Unimog U425, Unimog U54, Unimog U<br>60,Unimog U70,Unimog U80,Unimog U84,Unimog U90<br>Unimog U900,Unimog U9000,Unimog U9109,UnimogU95<br>O 302,O 309, O 312, O 321,O 322,Bus  | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 130                  | MB/130  | <b>OM314.910,914-962,964</b><br>R 4 Diesel,3782,cm <sup>3</sup> ,34.5-62.5 kW (47-85PS),17;1<br>Application 1013,1113,1213,1313,1413,1513,1613,408<br>508, 608, 613, 709, 710, 808, 809, 810,811,813,911,<br>913,Unimog U100, Unimog U1000, Unimog U110,<br>Unimog U1100, Unimog U120, Unimog U125, Unimog<br>U1300,Unimog U1500, Unimog U1700, Unimog U406<br>Unimog U416, Unimog U425, Unimog U54, Unimog U<br>60,Unimog U70,Unimog U80,Unimog U84,Unimog U90<br>Unimog U900,Unimog U9000,Unimog U9109,UnimogU95<br>O 302,O 309, O 312, O 321,O 322,Bus   | 4   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 131                  | MB/131  | <b>OM352.353.903, 353.904, 353.915-353.917, 353.941-353.946, 353.964-353.969, 353.981-353.984,901,903-912,914 919,932, 933, 941-946, 964-976, 979, 981-986, 989,990,999</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,51.5-96 kW (70-130PS),17;1<br>Application 1013,1113,1213,1313,1413,1513,1613,408<br>508, 608, 613, 709, 710, 808, 809, 810,811,813,911,<br>913,Unimog U100, Unimog U1000, Unimog U110,<br>Unimog U1100, Unimog U120, Unimog U125, Unimog<br>U1300,Unimog U1500, Unimog U1700, Unimog U406<br>Unimog U416, Unimog U425, Unimog U54, Unimog U<br>60,Unimog U70,Unimog U80,Unimog U84,Unimog U90<br>Unimog U900,Unimog U9000,Unimog U9109,UnimogU95<br>O 302,O 309, O 312, O 321,O 322,Bus | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 132                  | MB/132  | <b>OM352.900</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,17:1 Application 206,306   | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 133                  | MB/133  | <b>OM352.996</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,95.5 kW (130PS) ,17:1 Application 1013,1113  |     | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |





| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO. | OE REF. NO. |
|----------------------|---------|--|-----|--------------|-------------|-------------------------------------|-------------|-------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                                     |             |             |
| 134                  | MB/134  | <b>OM353.902,904, 941-946, 963-969, 981-984, 996</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,51.5-96 kW (70-130PS),17:1<br>Application 1013,1113,1213,1313,1413,1513,1613,408<br>508, 608, 613, 709, 710, 808, 809, 810,811,813,911,<br>913,Unimog U100, Unimog U1000, Unimog U110,<br>Unimog U1100, Unimog U120, Unimog U125, Unimog<br>U1300,Unimog U1500, Unimog U1700, Unimog U406<br>Unimog U416, Unimog U425, Unimog U54, Unimog U<br>60,Unimog U70,Unimog U80,Unimog U84,Unimog U90<br>Unimog U900,Unimog U9000,Unimog U9109,UnimogU95<br>O 302,O 309, O 312, O 321,O 322,Bus | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 135                  | MB/135  | <b>OM367.910</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,51.5-95.5 kW (70-130PS),17:1<br>Application 1013,1113,1213,1313,1413,1513,1613,408<br>508, 608, 613, 709, 710, 808, 809, 810,811,813,911,<br>913,Unimog U100, Unimog U1000, Unimog U110,<br>Unimog U1100, Unimog U120, Unimog U125, Unimog<br>U1300,Unimog U1500, Unimog U1700, Unimog U406<br>Unimog U416, Unimog U425, Unimog U54, Unimog U<br>60,Unimog U70,Unimog U80,Unimog U84,Unimog U90<br>Unimog U900,Unimog U9000,Unimog U9109,UnimogU95<br>O 302,O 309, O 312, O 321,O 322,Bus                                   | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 136                  | MB/136  | <b>OM352A.353.911-353.914,353.950-353.954,353.97,353.972<br/>353.974,353.975,353.978,353.991,353.997,909,910,913,916<br/>918, 937, 946, 949, 950,968,970, 976, 994</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,92-127 kW (125-173PS),17:1<br>Application 1013,1113,1213,1313,1413,1513,1613,408<br>508, 608, 613, 709, 710, 808, 809, 810,811,813,911,<br>913,Unimog U100, Unimog U1000, Unimog U110,<br>Unimog U1100, Unimog U120, Unimog U125, Unimog<br>U1300,Unimog U1500, Unimog U1700, Unimog U406<br>Unimog U416, Unimog U425,  | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 137                  | MB/137  | <b>OM352 A.353.959</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,124 kW (168PS),16:1 Turbo<br>Motor Nr...691149 Application Unimog U   | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 138                  | MB/138  | <b>OM352 A.988</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,96 kW (130PS),16:1 Turbo<br>Application Einbaumotor   | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 139                  | MB/139  | <b>OM353 A.953</b><br>R 6 Diesel,5673 cm <sup>3</sup> ,110 kW (150PS),17:1 Turbo<br>Application 1413   | 6   | 97.000       |             | 004 WV 08<br>004 WV 09<br>004 WV 13 |             |             |
| 140                  | MB/140  | <b>OM364.918-921,Euro 1</b><br>R 4 Diesel, 3972 cm <sup>3</sup> ,63 kW (86PS), 19:1<br>Application 609,709,809   | 4   | 97.500       |             | 004 WV 09                           |             |             |
| 141                  | MB/141  | <b>OM366.356.901-356.905,356.907-356.911,Euro 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,95 kW (129PS),17:1 Application<br>Unimog U1000,1114  | 6   | 97.500       |             | 004 WV 09                           |             |             |
| 142                  | MB/142  | <b>OM366.356.906,356.913,356.916,EURO 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,95,97,100 kW (129,132,136PS),17:1<br>Application Einbaumotor   | 6   | 97.500       |             | 004 WV 09                           |             |             |
| 143                  | MB/143  | <b>OM366.356.915,Euro 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,97 kW (132 PS),17:1 Application<br>Einbaumotor   | 6   | 97.500       |             | 004 WV 09                           |             |             |
| 144                  | MB/144  | <b>OM364 A.957-959, Euro 1</b><br>R 4 Diesel, 3970 cm <sup>3</sup> ,77 kW (105PS), 18:1, Turbo<br>Application 711,811  | 4   | 97.500       |             | 004 WV 09                           |             |             |
| 145                  | MB/145  | <b>OM366 A.356.940</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,129 kW (175 PS),16.3:1 Turbo<br>Application 1717  | 6   |              |             | 004 WV 09                           |             |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.         | KS REF. NO. | OE REF. NO. |
|----------------------|---------|--|-----|--------------|-------------|------------------------|-------------|-------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                        |             |             |
| 146                  | MB/146  | <b>OM366 A.356.941,356.943-356.949,356.951-356.953,356.958,356.959, Euro 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,116,121 kW (158,165 PS),18:1 Turbo Application Einbaumotor  | 6   | 97.500       |             | 004 WV 09              |             |             |
| 147                  | MB/147  | <b>OM366 A.901 Euro 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,18:1 Turbo Application Einbaumotor   | 6   | 97.500       |             | 004 WV 09              |             |             |
| 148                  | MB/148  | <b>OM 366 A 941-943, Euro 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,116 kW (158 PS),18:1 Turbo Application 1117,1317,1417,817  | 6   | 97.500       |             | 004 WV 09              |             |             |
| 149                  | MB/149  | <b>Om364 LA.354.900-354.903,354.920-354.926, Euro 2</b><br>R 4 Diesel, 3972 cm <sup>3</sup> ,77,103 kW (105,140PS), 18:1, Turbo LLK, Application 610,710,711,714,810,811,814   | 4   | 97.500       |             | 004 WV 09              |             |             |
| 150                  | MB/150  | <b>OM364 LA.902,903,986,Euro 2</b><br>R 4 Diesel, 3972 cm <sup>3</sup> ,177 kW (241PS), 18:1, Turbo LLK, Application 1117,1120,1317,1320,1417,1517,1520,1820 817,917   | 4   | 97.500       |             | 004 WV 09              |             |             |
| 151                  | MB/151  | <b>OM366 LA..357.900-357.904,357.906-357.910,357.915-357.922,357.925-357.927,357.929-357.933,357.936-357.938,357.940-357.944,357.946-357.949,357.961-357.963, Euro 2</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,125,155,177 kW (170,211,240,241PS) 18:1 Turbo Application 1117,1120,1317,1320,1417,1517, 15,201,820,817,917 | 6   | 97.500       |             | 004 WV 09              |             |             |
| 152                  | MB/152  | <b>OM366 LA.357.912,357.913,357.924,357.945,Euro 2</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,100,120,155,177 kW (136,163,211 ,240PS) 18:1 Turbo,LLK Application Unimog U   | 6   | 97.500       |             | 004 WV 09              |             |             |
| 153                  | MB/153  | <b>OM364 LA, Euro 1</b><br>R 4 Diesel, 3972 cm <sup>3</sup> ,102 kW (139 PS),17.25:1, Turbo LLK, Application 814   | 4   | 97.500       |             | 004 WV 09<br>004 WV 10 |             |             |
| 154                  | MB/154  | <b>OM366 LA.356.977,356.980,356.988, 356.997,356.998, Euro 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,132,157,177 kW (180,214,240 PS) 17.25:1 Turbo,LLK Application Einbaumotor   | 6   | 97.500       |             | 004 WV 09<br>004 WV 10 |             |             |
| 155                  | MB/155  | <b>OM366 LA.356.978,356.979,356.983,356.986,356.987,356.989-356.996,356.999, Euro 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,155,177 kW (211,240 PS) 17.25:1 Turbo,LLK Application 1120,1320,1520,1720, 1820, 1920  | 6   | 97.500       |             | 004 WV 09<br>004 WV 10 |             |             |
| 156                  | MB/156  | <b>OM366 LA.999, Euro 1</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,170 kW (231 PS) 17.25:1 Turbo,LLK Application 1120,1224,1222,1231,1324,1524,   | 6   | 97.500       |             | 004 WV 09<br>004 WV 10 |             |             |
| 157                  | MB/157  | <b>OM364.906,907,912</b><br>R 4 Diesel, 3972 cm <sup>3</sup> ,66-85 kW (90-115 PS),17:1, Application Einbaumotor   | 4   | 97.500       |             | 004 WV 10<br>004 WV 09 |             |             |
| 158                  | MB/158  | <b>OM366.905-907,909,910,913,914,917-919, 930-933, 936-938, 940</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,100 kW (136 PS) 17:1 Application 1114,1314,1414,1614,709, 809, 811,814,914 O 301,O 402 Bus   | 6   | 97.500       |             | 004 WV 10<br>004 WV 09 |             |             |
| 159                  | MB/159  | <b>OM364 A.950,952-954,980 ,981</b><br>R 4 Diesel, 3972 cm <sup>3</sup> ,85 kW (115 PS),16.3:1, Turbo Application 711,811,Unimog U110,UnimogU140,UnimogU90   | 4   | 97.500       |             | 004 WV 10<br>004 WV 09 |             |             |
| 160                  | MB/160  | <b>OM364 A.950,952-954,980 ,981</b><br>R 4 Diesel, 3972 cm <sup>3</sup> ,96 kW (130.5 PS),16.3:1, Turbo, LLK Application Unimog U110,UnimogU140,UnimogU90  | 4   | 97.500       |             | 004 WV 10<br>004 WV 09 |             |             |
| 161                  | MB/161  | <b>OM366 A.944-946,951-953,955,957,960,962,965-971,973, 974,976,978,979</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,125 kW (170PS) 18:1 Turbo Application 1117,1217,1317,1417,1617,817, 917,O 301, O 402 , Bus   | 6   | 97.500       |             | 004 WV 10<br>004 WV 09 |             |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.         | KS REF. NO.                            | OE REF. NO.  |
|----------------------|---------|---|-----|--------------|-------------|------------------------|--|--------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                        |  |              |
| 162                  | MB/162  | <b>OM366 LA.356.984,356.985</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,150,155 kW (204,211 PS)16.3:1 Turbo LLK, Application Einbaumotor  | 6   | 97.500       |             | 004 WV 10<br>004 WV 09 |  |              |
| 163                  | MB/163  | <b>OM366 LA.901</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,16.3:1 Turbo, LLK, Application Einbaumotor  | 6   | 97.500       |             | 004 WV 10<br>004 WV 09 |  |              |
| 164                  | MB/164  | <b>OM366 LA.980,981,983,984, 988,990, 992-997,</b><br>R 6 Diesel,5958 cm <sup>3</sup> ,148,150,157 kW (201,204,214 PS) 16.3:1 Turbo,LLK, Application 1119,1120, 1317,1320,1420 1619,1620,2219,2220, Unimog U1550,Unimog U1750, Unimog U2150 | 6   | 97.500       |             | 004 WV 10<br>00 4WV 09 |  |              |
| 165                  | MB/165  | <b>OM364/OM366</b>  | 4,6 | 97.500       |             |                        |  | 362-011-0311 |
| 166                  | MB/166  | <b>OM 376 Euro 0</b>  | 6   | 97.500       |             |                        | 89 177 190<br>89 543 190               |              |
| 167                  | MB/167  | <b>OM 390 Euro 0</b>  | 6   | 97.500       |             |                        | 89 177 190<br>89 543 190               |              |
| 168                  | MB/168  | <b>OM 366 Euro 0</b>  | 6   | 97.500       |             |                        | 89 543 190                             |              |
| 169                  | MB/169  | <b>OM 304</b>   | 4   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 170                  | MB/170  | <b>OM 356 Euro 0</b>  | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 171                  | MB/171  | <b>OM 364 Euro 0</b>  | 4   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 172                  | MB/172  | <b>OM 366 Euro 0</b>  | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 173                  | MB/173  | <b>OM 370 Euro 0</b>  | 4   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 174                  | MB/174  | <b>OM 372 Euro 0</b>  | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 175                  | MB/175  | <b>OM 376 Euro 0</b>  | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 176                  | MB/176  | <b>OM 380 Euro 0</b>  | 4   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 177                  | MB/177  | <b>OM 382 Euro 0</b>  | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 178                  | MB/178  | <b>OM 384 Euro 0</b>  | 4   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |
| 179                  | MB/179  | <b>OM 386 Euro 0</b>  | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |              |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.         | KS REF. NO.                            | OE REF. NO. |
|----------------------|---------|--|-----|--------------|-------------|------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                        |  |             |
| 180                  | MB/180  | <b>OM 390 Euro 0</b>   | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |             |
| 181                  | MB/181  | <b>OM 356 Euro 1</b>   | 6   | 97.500       |             |                        | 89 177 190<br>89 543 190<br>89 198 190 |             |
| 182                  | MB/182  | <b>OM 364 Euro 1</b>   | 4   | 97.500       |             |                        | 89 177 190<br>89 543 190<br>89 198 190 |             |
| 183                  | MB/183  | <b>OM 366 Euro 1</b>   | 6   | 97.500       |             |                        | 89 177 190<br>89 543 190<br>89 198 190 |             |
| 184                  | MB/184  | <b>OM 384 Euro 1</b>   | 4   | 97.500       |             |                        | 89 177 190                             |             |
| 185                  | MB/185  | <b>OM 306 Euro 0</b>   | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |             |
| 186                  | MB/186  | <b>OM 357 Euro 1</b>   | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190<br>89 543 190 |             |
| 187                  | MB/187  | <b>OM 364</b>  | 4   | 97.500       |             |                        | 89 198 190<br>89 177 190               |             |
| 188                  | MB/188  | <b>OM 390 Euro 0</b>   | 6   | 97.500       |             |                        | 89 198 190<br>89 177 190               |             |
| 189                  | MB/189  | <b>OM 354 Euro 2</b>   | 6   | 97.500       |             |                        | 89 177 190<br>89 543 190               |             |
| 190                  | MB/190  | <b>OM 357 Euro 2</b>   | 6   | 97.500       |             |                        | 89 177 190<br>89 543 190               |             |
| 191                  | MB/191  | <b>OM 364 Euro 2</b>   | 4   | 97.500       |             |                        | 89 177 190<br>89 543 190               |             |
| 192                  | MB/192  | <b>OM 366 Euro 2</b>   | 6   | 97.500       |             |                        | 89 177 190<br>89 543 190               |             |
| 193                  | MB/193  | <b>OM402.971</b><br>Kompressor<br>Kompressor                             | 1   | 100.000      |             | 004 WR 16<br>004 WR 17 |  |             |
| 194                  | MB/194  | <b>OM501 LA,OM502 LA,OM541 LA, OM 542 LA</b><br>Kompressor<br>Kompressor | 1   | 100.000      |             | 004 WR 16<br>00 4WR 17 |  |             |
| 195                  | MB/195  | <b>OM 900 Euro 4</b>   | 4   | 102.000      |             |                        | 89 513 190                             |             |
| 196                  | MB/196  | <b>OM 902 Euro 4</b>   | 6   | 102.000      |             |                        | 89 513 190                             |             |
| 197                  | MB/197  | <b>OM 904 Euro 2</b>   | 4   | 102.000      |             |                        | 89 513 190                             |             |
| 198                  | MB/198  | <b>M 902</b>   | 6   | 102.000      |             |                        | 89 513 190                             |             |
| 199                  | MB/199  | <b>M 906</b>   | 6   | 102.000      |             |                        | 89 513 190                             |             |
| 200                  | MB/200  | <b>OM 906 Euro 2</b>   | 6   | 102.000      |             |                        | 89 513 190                             |             |
| 201                  | MB/201  | <b>OM 907 Euro 2</b>   | 4   | 102.000      |             |                        | 89 513 190                             |             |
| 202                  | MB/202  | <b>OM 909 Euro 2</b>   | 6   | 102.000      |             |                        | 89 513 190                             |             |
| 203                  | MB/203  | <b>OM 904 Euro 3</b>   | 4   | 102.000      |             |                        | 89 513 190                             |             |
| 204                  | MB/204  | <b>OM 906 Euro 3</b>   | 6   | 102.000      |             |                        | 89 513 190                             |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO.                            | OE REF. NO. |
|----------------------|---------|--|-----|--------------|-------------|-------------------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                                     |  |             |
| 205                  | MB/205  | <b>OM904 LA.905-908, Euro 2</b><br>R 4 Diesel, 4250 cm <sup>3</sup> ,90,100,125 kW (122,136,170 PS)<br>17.4:1, Turbo, LLK, 3 Ventile<br>Application 1017,1023, 1215, 1217, 1223, 1228,1323, 1328<br>1517, 1523,1528, 817, 823, 917, 923, 1117, 1317,612,711<br>811,812, 814, 911             | 4   | 102.000      |             | 004 WV 18                           |  |             |
| 206                  | MB/206  | <b>OM906 HLA.930,931,Euro 2</b><br>R 6 Diesel, 6374 cm <sup>3</sup> ,170,205 kW (231,279 PS) 17.4:1, Turbo,<br>LLK, 3 Ventile<br>Application 1017,1023, 1215, 1217, 1223, 1228,1323, 1328<br>1517, 1523,1528, 817, 823, 917, 923, 1117, 1317,612,711<br>811,812, 814, 911                    | 6   | 102.000      |             | 004 WV 18                           |  |             |
| 207                  | MB/207  | <b>OM906 LA.906,910,911,919-923,940-941,Euro 2</b><br>R 6 Diesel, 6374 cm <sup>3</sup> ,170-228 kW (231-310 PS) 17.4:1, Turbo,<br>LLK, 3 Ventile<br>Application 1017,1023, 1215, 1217, 1223, 1228,1323, 1328<br>1517, 1523,1528, 817, 823, 917, 923, 1117, 1317,612,711<br>811,812, 814, 911 | 6   | 102.000      |             | 004 WV 18                           |  |             |
| 208                  | MB/208  | <b>OM360.911,912,934,938,947,954-956,959,974,976, 978</b><br>R 6 Diesel, 8720 cm <sup>3</sup> ,125-141.5 kW (170-192 PS) 16.8:1,<br>Application 1317,1319,1417,1419,1519,1619,1817,1819<br>O 302, O 305 Bus  | 6   | 115.000      |             | 005 WV 03<br>005 WV 04              |  |             |
| 209                  | MB/209  | <b>OM360.939,944,946</b><br>R 6 Diesel, 8720 cm <sup>3</sup> ,127 kW (172 PS) 16.8:1, Application<br>1216,1317   | 6   | 115.000      |             | 005 WV 03<br>005 WV 04              |  |             |
| 210                  | MB/210  | <b>OM360 H.911,912,934,947,954-956,959,974,976,978,</b><br>R 6 Diesel, 8720 cm <sup>3</sup> ,125-141.5 kW (170-192 PS) 16.8:1,<br>Application O 302, O 305 Bus   | 6   | 115.000      |             | 005 WV 03<br>005 WV 04              | 89 043 190<br>89 046 190               |             |
| 211                  | MB/211  | <b>OM360 A</b><br>R 6 Diesel,8725 cm <sup>3</sup> ,141.5-154.5 kW(192-210 PS)16:1, Turbo,<br>Application O 302(Export), O 305(Export) Bus  | 6   | 115.000      |             | 005 WV 03<br>005 WV 04              |  |             |
| 212                  | MB/212  | <b>OM 496</b>  | 6   | 125.000      |             |                                     | 89 530 110                             |             |
| 213                  | MB/213  | <b>OM401 A.905</b><br>V 6 Diesel,10456 cm <sup>3</sup> ,129-188 kW (175-256 PS)<br>Application Einbaumotor   | 6   | 125.000      |             | 003 WN 14<br>003 WN 18<br>003 WN 24 | 89 181 110<br>89 314 110<br>89 380 110 |             |
| 214                  | MB/214  | <b>OM 403.910,915-919,930-932,934</b><br>V 10 Diesel,15950 cm <sup>3</sup> ,261 kW (355 PS) 17.5:1 Motor-Nr.<br>003035... Application Einbaumotor  | 10  | 125.000      |             | 003 WN 14<br>003 WN 18<br>003 WN 24 | 89 181 110<br>89 314 110<br>89 380 110 |             |
| 215                  | MB/215  | <b>OM 404.900</b><br>V 12 Diesel,20910 cm <sup>3</sup> ,184-236 kW (250-321 PS) 17.5:1<br>Application Einbaumotor  | 12  | 125.000      |             | 003 WN 14<br>003 WN 18<br>003 WN 24 | 89 181 110<br>89 314 110<br>89 380 110 |             |
| 216                  | MB/216  | <b>OM401 LA.970,972-975,977-981,984-994, Euro 1</b><br>V 6 Diesel,9572 cm <sup>3</sup> ,200-230 kW (272-313 PS) 16.75:1<br>Turbo, LLK, Application 1226,1227,1429,1726,1727,1827<br>1831, 1838,2422, 2427,2527, 2531, 2635, 2638,O 404 Bus   | 6   | 125.000      |             | 003 WN 24                           | 89 181 110<br>89 314 110<br>89 380 110 |             |
| 217                  | MB/217  | <b>OM402 LA.901,Euro 1</b><br>V 8 Diesel,12760 cm <sup>3</sup> ,16.75:1,Turbo ,LLK<br>Application Einbaumotor  | 8   | 125.000      |             | 003 WN 24                           | 89 181 110<br>89 314 110<br>89 380 110 |             |
| 218                  | MB/218  | <b>OM402 LA.970-973,975,977,978,982-990,995,996,Euro 1</b><br>V 8 Diesel,12760 cm <sup>3</sup> ,280 kW (381 PS) 16.75:1,Turbo ,LLK<br>Application 1226,1227,1429,1726,1727,1827,1831, 1838,<br>2422, 2427,2527, 2531, 2635, 2638,O 404 Bus   | 8   | 125.000      |             | 003 WN 24                           | 89 380 110                             |             |
| 219                  | MB/219  | <b>OM 402.901</b><br>V 8 Diesel,12756 cm <sup>3</sup> ,177-188 kW (241-256 PS) 17.5:1<br>Hub 142mm, Pleuellange 256mm<br>Application Einbaumotor   | 8   | 125.000      |             | 003 WN 14<br>003 WN 18<br>003 WN 24 | 89 181 110<br>89 314 110<br>89 380 110 |             |
| 220                  | MB/220  | <b>OM 403.911,933,935</b><br>V 10 Diesel,15950 cm <sup>3</sup> ,261 kW (355 PS) 17.5:1<br>Application Einbaumotor  | 10  | 125.000      |             | 003 WN 14<br>003 WN 18<br>003 WN 24 | 89 181 110<br>89 314 110<br>89 380 110 |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO.  | OE REF. NO. |
|----------------------|---------|--|-----|--------------|-------------|-------------------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                                     |  |             |
| 221                  | MB/221  | <b>OM 404.901.918</b><br>V 12 Diesel,20910 cm <sup>3</sup> ,184-236 kW(250-321PS)17.5,17.2:1<br>Application Einbaumotor  | 12  | 125.000      |             | 003 WN 14<br>003 WN 18<br>003 WN 24 | 89 181 110   |             |
| 222                  | MB/222  | <b>OM403 A</b><br>V 10 Diesel,15950 cm <sup>3</sup> ,Turbo Application Einbaumotor   | 10  | 125.000      |             | 003 WN 14<br>003 WN 18<br>003 WN 24 |  |             |
| 223                  | MB/223  | <b>OM404 A.901</b><br>V 12 Diesel,20910 cm <sup>3</sup> ,386 Kw (525 PS),Hub 142mm,Turbo<br>Application Einbaumotor  | 12  | 125.000      |             | 003 WN 14<br>003 WN 18<br>003 WN 24 | 89 181 110<br>89 314 110<br>89 380 110               |             |
| 224                  | MB/224  | <b>OM407 H.905,907-911</b><br>R 6 Diesel, 11040 cm <sup>3</sup> ,132,155 kW (180,210 PS) 17:1, Hub<br>150mm, Application 1719, O 305, O 307, Bus   | 6   | 125.000      |             | 003 WN 16<br>003 WN 19              | 89 192 110   |             |
| 225                  | MB/225  | <b>OM 409</b><br>R 6 Diesel, 9200 cm <sup>3</sup> ,137-141 kW (185-192 PS) 17:1,<br>Application 1719, O 305, O 307, Bus  | 6   | 125.000      |             | 003 WN 16<br>003 WN 19              | 89 192 110   |             |
| 226                  | MB/226  | <b>OM 407 H.911,913-920</b><br>R 6 Diesel, 11413 cm <sup>3</sup> ,147-177 kW (200-240 PS) 16.5:1,<br>Hub 155mm,Pleuellange 256mm,Motor-Nr....014955<br>Application O 305 Bus, O 307 Bus                            | 6   | 125.000      |             | 003 WN 16<br>003 WN 19              | 89 192 110   |             |
| 227                  | MB/227  | <b>OM 407 H.912</b><br>R 6 Diesel, 11413 cm <sup>3</sup> ,147-176.5 kW (200-240 PS) 16.5:1,<br>Hub 155mm,Pleuellange 256mm,Motor-Nr....014955<br>Application O 305 Bus   | 6   | 125.000      |             | 003 WN 16<br>003 WN 19              | 89 192 110   |             |
| 228                  | MB/228  | <b>OM 407 H.911,913-920</b><br>R 6 Diesel, 11413 cm <sup>3</sup> ,147-177 kW (200-240 PS) 16.5:1,<br>Hub 155mm,Pleuellange 256mm,Motor-Nr....014956<br>Application O 305 Bus, O 307 Bus                            | 6   | 125.000      |             | 003 WN 16<br>003 WN 19              | 89 192 110   |             |
| 229                  | MB/229  | <b>OM 407 H.912</b><br>R 6 Diesel, 11413 cm <sup>3</sup> ,147-176.5 kW (200-240 PS) 16.5:1,<br>Hub 155mm,Pleuellange 256mm,Motor-Nr....014956<br>Application O 305 Bus   | 6   | 125.000      |             | 003 WN 16<br>003 WN 19              | 89 192 110   |             |
| 230                  | MB/230  | <b>OM 407</b><br>R 6 Diesel, 11039 cm <sup>3</sup> ,132-155 kW (200-240 PS) 16.5:1,<br>Application Einbaumotor   | 6   | 125.000      |             | 003 WN 16<br>003 WN 19              | 89 192 110   |             |
| 231                  | MB/231  | <b>OM 407 A</b><br>R 6 Diesel, 11413 cm <sup>3</sup> ,206 kW (280 PS) 16.5:1, Turbo<br>Application O 305 Bus   | 6   | 125.000      |             | 003 WN 16<br>003 WN 19              | 89 192 110   |             |
| 232                  | MB/232  | <b>OM 495</b>  | 5   | 125.000      |             |                                     | 89 192 110   |             |
| 233                  | MB/233  | <b>OM 496</b>  | 6   | 125.000      |             |                                     | 89 192 110   |             |
| 234                  | MB/234  | <b>OM 346.910-919,940-947,952</b><br>R 6 Diesel, 10809 cm <sup>3</sup> ,132.5-154.5 kW (180-210 PS) 17.5:1<br>Application 1418,1518,1618,1619,1620,1918,1920, 2020,<br>2220,2620,332,334, O 317 Bus                | 6   | 128.000      |             | 003 WV 08                           | 88 538 190   |             |
| 235                  | MB/235  | <b>OM 355.910-918,960-967,970,972-976,978-984,</b><br>R 6 Diesel, 11581 cm <sup>3</sup> ,136-191 kW (185-260 PS) 17.2:1<br>Application 1424,1621,1623,1624,1636,1921,1923,1924,<br>2224,2623,2624,O 302, O 317 Bus | 6   | 128.000      |             | 003 WV 09<br>003 WV 27<br>003 WV 07 |  |             |
| 236                  | MB/236  | <b>OM355 A.968.969,978</b><br>R 6 Diesel,11900 cm <sup>3</sup> ,191-210 kW(260-286 PS)16.5:1Turbo<br>Application 1928(Export),2628(Export)   | 6   | 128.000      |             | 003 WV 09<br>003 WV 27<br>003 WV 07 |  |             |
| 237                  | MB/237  | <b>OM421 A.901,951</b><br>V 6 Diesel,10965 cm <sup>3</sup> ,184 kW (250 PS),Turbo<br>Application Industriemotor  | 6   | 128.000      |             | 003 WN 25<br>003 WN 28              | 89 389 110<br>89 395 110<br>89 180 110<br>89 556 110 |             |
| 238                  | MB/238  | <b>OM422 A.901,951,952,954,956-958,963</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,243 kW (330 PS),16.25:1, Turbo<br>Application Industriemotor   | 8   | 128.000      |             | 003 WN 25                           |  |             |





| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO.  | OE REF. NO. |
|----------------------|---------|--|-----|--------------|-------------|-------------------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                                     |  |             |
| 239                  | MB/239  | <b>OM422 LA.901,953,955,959</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,320 kW (435 PS),16.25:1, Turbo,LLK<br>Application Industriemotor  | 8   | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 240                  | MB/240  | <b>OM423 A.901</b><br>V 10 Diesel,18273 cm <sup>3</sup> , Turbo<br>Application Industriemotor  | 10  | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 241                  | MB/241  | <b>OM423 LA.950</b><br>V 10 Diesel,18273 cm <sup>3</sup> ,368 Kw (500 PS),16.25:1,Turbo,LLK<br>Application Industriemotor  | 10  | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 242                  | MB/242  | <b>OM424 A</b><br>V 12 Diesel,21927 cm <sup>3</sup> ,257-441 Kw (350-600 PS),16.25:1<br>Turbo, Application Einbaumotor   | 12  | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 243                  | MB/243  | <b>OM424 LA</b><br>V 12 Diesel,21927 cm <sup>3</sup> ,404-452 Kw (549-615 PS),16.25:1<br>Turbo,LLK, Application Industriemotor   | 12  | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 244                  | MB/244  | <b>OM421.900,905-908,910</b><br>V 6 Diesel,10965 cm <sup>3</sup> ,159 kW (216 PS),16.5:1,Turbo,Hub<br>142 mm Application 1222,1422,1622,1922,2222, O 303 Bus   | 6   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 245                  | MB/245  | <b>OM422.900</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,16.5:1,Hub 142mm<br>Application Einbaumotor  | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 246                  | MB/246  | <b>OM422.905-915,917-923</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,184,206 kW (250,280 PS)16.5:1,<br>Hub 142mm, Application 1625,1628,1928,2025, 2028, 2525<br>2528, 2628,3025,3028, 3328,O 303 Bus       | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 247                  | MB/247  | <b>OM423.900,905-909</b><br>V 10 Diesel,18273 cm <sup>3</sup> ,261 Kw (355 PS),Hub 142mm<br>Applikatio1636,1936,2036,2235,2236,2536,2636,3336,3836   | 10  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 248                  | MB/248  | <b>OM424.900</b><br>V 12 Diesel,21930 cm <sup>3</sup> ,309 Kw (420 PS),16.5:1,Hub142mm<br>Application Einbaumotor  | 12  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 249                  | MB/249  | <b>OM421 A.901</b><br>V 6 Diesel,10965 cm <sup>3</sup> , Turbo<br>Application Einbaumotor  | 6   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89389 110<br>89 395 110<br>89 556 110  |             |
| 250                  | MB/250  | <b>OM421 A.951</b><br>V 6 Diesel,10965 cm <sup>3</sup> ,184 kW (250 PS),Turbo<br>Application O 303 Bus   | 6   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 251                  | MB/251  | <b>OM422 A.901</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,16.25:1, Turbo<br>Application Einbaumotor  | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 252                  | MB/252  | <b>OM422 A.951,952,954,956-958,963</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,206-243 kW (280-330 PS),16.25:1,<br>Turbo, Application 1633,1635,1933,2033,2035,2233,2235,<br>2533,2633,2635,3333, O 303 Bus | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 253                  | MB/253  | <b>OM422 LA.901</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,16.25:1, Turbo,LLK<br>Application Einbaumotor   | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 254                  | MB/254  | <b>OM422 LA.953,955,959</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,276-320 kW (375-435 PS),16.25:1,<br>TurboLLK<br>Application1638,1644,1938,2238,2244,2638,2644   | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 255                  | MB/255  | <b>OM423 A.901</b><br>V 10 Diesel,18273 cm <sup>3</sup> , Turbo<br>Application Einbaumotor   | 10  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO.  | OE REF. NO. |
|----------------------|---------|---|-----|--------------|-------------|-------------------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                                     |  |             |
| 256                  | MB/256  | <b>OM423 LA.950</b><br>V 10 Diesel,18273 cm <sup>3</sup> ,368 kW (500 PS)16.25,Turbo,LLK<br>Application 3250,3850,4050,4850   | 10  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 257                  | MB/257  | <b>OM424.901</b><br>V 12 Diesel,21930 cm <sup>3</sup> ,309 Kw (420 PS),16.5:1,Hub142mm<br>Application Einbaumotor   | 12  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 258                  | MB/258  | <b>OM424 A</b><br>V 12 Diesel,21927 cm <sup>3</sup> ,257-441 Kw (350-600 PS),16.25:1<br>Turbo, Application Einbaumotor  | 12  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 259                  | MB/259  | <b>OM 424 LA</b><br>V 12 Diesel,21927 cm <sup>3</sup> ,404-452 Kw (549-615 PS),16.25:1<br>Turbo,LLK, Application 1633,1638,1933,1938,2633,2638<br>3333, O 303 Bus                         | 12  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 260                  | MB/260  | <b>OM427 H.901,905,910,911</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,150,177 kW (204,240 PS) 16.6:1, Hub<br>155mm, Application O 405, O 407 Bus   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29              | 89 390 110   |             |
| 261                  | MB/261  | <b>OM447 H.901,905-914</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,177 kW (241 PS)16.6:1,Hub 155mm<br>Application O 405 Bus   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29              | 89 390 110   |             |
| 262                  | MB/262  | <b>OM427 A.902</b><br>R 5 Diesel, 11407 cm <sup>3</sup> ,17.25:1, Turbo<br>Application O 405 Bus  | 5   | 128.000      |             | 003 WN 26<br>003 WN 29              | 89 390 110   |             |
| 263                  | MB/263  | <b>OM427 HA.950-952</b><br>R 6 Diesel, 11961 cm <sup>3</sup> ,206 kW (280 PS)16.25:1,Turbo<br>Application O 405 Bus   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29              |  |             |
| 264                  | MB/264  | <b>OM427 HLA.902,903,950-952</b><br>R 6 Diesel, 11961 cm <sup>3</sup> ,185 kW (252 PS)16.25:1,Turbo<br>Application O 405 Bus  | 6   | 128.000      |             | 003 WN 26<br>003 WN 29              |  |             |
| 265                  | MB/265  | <b>OM429 A</b><br>R 5 Diesel, 9927 cm <sup>3</sup> ,17.25:1, Turbo<br>Application Einbaumotor   | 5   | 128.000      |             | 003 WN 26<br>003 WN 29              |  |             |
| 266                  | MB/266  | <b>OM429 LA</b><br>R 5 Diesel, 9927 cm <sup>3</sup> ,17.25:1, Turbo, LLK<br>Application Einbaumotor   | 5   | 128.000      |             | 003 WN 26<br>003 WN 29              |  |             |
| 267                  | MB/267  | <b>OM447 HA.950,951</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,206 kW (280 PS)18:1,Turbo<br>Application O 405 Bus  | 6   | 128.000      |             | 003 WN 26<br>003 WN 29              |  |             |
| 268                  | MB/268  | <b>OM427 HA</b><br>R 6 Diesel,11961 cm <sup>3</sup> ,147-177kW(200-241PS)16.25:1,Turbo<br>Application O 405 Bus   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29              |  |             |
| 269                  | MB/269  | <b>OM441 LA.980, Euro 1</b><br>V 6 Diesel,10960 cm <sup>3</sup> ,250 kW(340 PS),16.75:1,Hub142mm<br>Turbo,LLK Application1234,1733,1834,2433,2534,3234                                    | 6   | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 270                  | MB/270  | <b>OM442 A.440.940-440.942,440.945,977,978, Euro 1</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,250 kW (340 PS) 18:1, Hub 142mm,<br>Turbo, Application ,1634,1735,2435,1935,2635, Einbaumotor | 8   | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 271                  | MB/271  | <b>OM441 A.950,953</b><br>V 6 Diesel,10960 cm <sup>3</sup> ,200 kW(272 PS),16.25:1,Hub142mm<br>Turbo, Application O 303 Bus   | 6   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 272                  | MB/272  | <b>OM441 LA.951,960-962,980-983,985-988</b><br>V 6 Diesel,10960 cm <sup>3</sup> ,250 kW(340 PS),16.25:1,Hub142mm<br>Turbo,LLK Application 1234,1622,1628, 1733, 1834, 2433<br>2534, 3234  | 6   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.                      | KS REF. NO.                            | OE REF. NO. |
|----------------------|---------|---|-----|--------------|-------------|-------------------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                                     |  |             |
| 273                  | MB/273  | <b>OM442 A.901</b><br>V 8 Diesel,14618 cm <sup>3</sup> , Hub 142mm,Turbo<br>Application Einbaumotor   | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 274                  | MB/274  | <b>OM442 A.941-946,950,952,954-968,971,972,976</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,269 kW (366 PS)16.25:1Hub 142mm<br>Turbo Application 1735,2235,2435,2535,2635, 3335<br>O 303 Bus  | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 275                  | MB/275  | <b>OM442 LA.951,953,980,982,983,985,989,992-994</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,320-362 kW (435-492 PS) 16.25:1,<br>Hub 142mm,Turbo,LLK, Application ,1644,1748,1844,1944<br>2044,2244,2448, 2544, 2644, 3548          | 8   | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 276                  | MB/276  | <b>OM443 A.901,940</b><br>V 10 Diesel,18267 cm <sup>3</sup> ,340kW(462 PS)16.25:1,Hub 142mm<br>Turbo, Motor-Nr....622823 Application Einbaumotor  | 10  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 277                  | MB/277  | <b>OM443 A.901 Euro 1</b><br>V 10 Diesel,18267 cm <sup>3</sup> ,16.25:1,Hub 142mm ,Turbo,<br>Motor-Nr....622823 Application Einbaumotor   | 10  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 278                  | MB/278  | <b>OM443 LA.901,980</b><br>V 10 Diesel,18267 cm <sup>3</sup> ,412 kW(560PS)16.25:1,Hub 142mm<br>Turbo,LLK, Motor-Nr....622823 Application Einbaumotor   | 10  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 279                  | MB/279  | <b>OM444 A.901</b><br>V 12 Diesel,21920 cm <sup>3</sup> ,16.25:1,Hub142mm, Turbo<br>Motor-Nr....012920 Application Einbaumotor  | 12  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 280                  | MB/280  | <b>OM444 LA.901</b><br>V 12 Diesel,21920 cm <sup>3</sup> ,16.25:1,Hub142mm, Turbo<br>Motor-Nr....012920 Application Einbaumotor   | 12  | 128.000      |             | 003 WN 15<br>003 WN 25<br>003 WN 28 |  |             |
| 281                  | MB/281  | <b>OM441 A.950,953,Euro 0</b><br>V 6 Diesel,10960 cm <sup>3</sup> ,200 kW(272 PS),16.25:1,Hub142mm<br>Turbo,LLK Application Einbaumotor   | 6   | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 282                  | MB/282  | <b>OM441 LA.951,960-962,981-983,985 Euro 0</b><br>V 6 Diesel,10960 cm <sup>3</sup> ,249 kW(340 PS),16.25:1,Hub142mm<br>Turbo,LLK Application 1622,1628, 1733, 2222, 2433  | 6   | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 283                  | MB/283  | <b>OM442 A.941-946,950,952,954-968,971,972,976 Euro 0</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,269,270 kW (366 PS) 16.25:1<br>Hub 142mm,Turbo Application 1635,1735,1935,2035,2235<br>2435,2535,2635,3235, 3335,3535, O 303 Bus | 8   | 128.000      |             | 003 WN 25<br>003 WN 28              | 89 556 110<br>89 395 110<br>89 389 110 |             |
| 284                  | MB/284  | <b>OM442 LA.901,Euro 0</b><br>V 8 Diesel,14618 cm <sup>3</sup> , Hub 142mm,Turbo,LLK<br>Application Einbaumotor   | 8   | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 285                  | MB/285  | <b>OM442 LA.951,953,Euro 0</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,329 kW (447 PS)16.25:1,Hub142mm<br>Turbo, LLK, Application 1635,1735,1935,2035,2235<br>2435,2535,2635,3235, 3335,3535, O 303 Bus                            | 8   | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 286                  | MB/286  | <b>OM442 LA.980,982,983,EURO 0</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,320,329 kW (435,447 PS)16.25:1,<br>Hub 142mm,Turbo, LLK, Application 1644,1748,1844,1944<br>2044, 2244, 2544, 2644                                      | 8   | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 287                  | MB/287  | <b>OM443 A.901,940</b><br>V 10 Diesel,18267 cm <sup>3</sup> ,340 kW(462PS)16.25:1,Hub 142mm<br>Turbo, Motor-Nr....622824 Application Einbaumotor  | 10  | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 288                  | MB/288  | <b>OM443 A.901 ,Euro 1</b><br>V 10 Diesel,18267 cm <sup>3</sup> ,16.25:1,Hub 142mm, Turbo,<br>Motor-Nr....622824 Application Einbaumotor  | 10  | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 289                  | MB/289  | <b>OM443 LA.901,980</b><br>V 10 Diesel,18267 cm <sup>3</sup> ,412 kW(560PS)16.25:1,Hub 142mm<br>Turbo,LLK, Motor-Nr....622824 Application Einbaumotor   | 10  | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |
| 290                  | MB/290  | <b>OM444 A.901</b><br>V 12 Diesel,21920 cm <sup>3</sup> ,16.25:1,Hub 142mm, Turbo,<br>Motor-Nr....012921 Application Einbaumotor  | 12  | 128.000      |             | 003 WN 25<br>003 WN 28              |  |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.         | KS REF. NO. | OE REF. NO. |
|----------------------|---------|---|-----|--------------|-------------|------------------------|-------------|-------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                        |             |             |
| 291                  | MB/291  | <b>OM444 LA.901</b><br>V 12 Diesel,21920 cm <sup>3</sup> , 16.25:1,Hub 142mm, Turbo, Motor-Nr....012921 Application Einbaumotor   | 12  | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 292                  | MB/292  | <b>OM441 LA.986-999, Euro 1</b><br>V 6 Diesel,10960 cm <sup>3</sup> ,230,250 kW(313,340 PS),16.75:1, Hub142mm,Turbo,LLK Application1234,1733,1834,2433,2534, 3234,  | 6   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 293                  | MB/293  | <b>OM442 LA.440.970,440.972,Euro 1</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,320 kW (435 PS)16.75:1,Hub142mm Turbo, LLK, Application 1838,1853,2038,2638,2653,3538, 3544, 4150, 4844, 4853, 1844, 2044, 2544,2644, 2538,3244   | 8   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 294                  | MB/294  | <b>OM442 LA.440.971,440.973,,440.975,440.976,Euro 1</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,370 kW (503 PS)16.75:1,Hub142mm Turbo, LLK, Application 1750,1850,2550,2650,3250,4850, 2544, 3050  | 8   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 295                  | MB/295  | <b>OM442 LA.440.978,440.979, Euro 1</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,320 kW (435 PS)16.75:1,Hub142mm Turbo, LLK, Motor Nr.892831... Application 1838,1853,2038 2638,2653,3538,3544,4150,4844,4853,1844, 2044, 2544, 2644, 2538, 3244  | 8   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 296                  | MB/296  | <b>OM442 LA.995-998, Euro 1</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,320,370 kW (435,503 PS)16.75:1, Hub142mm,Turbo, LLK, Motor Nr.892831..Application 1735 1948, 2050, 2435, 2535,2544, 2550, 2635, 2648, 2650,3050 3244, 3335, O 404 Bus  | 8   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 297                  | MB/297  | <b>OM443 LA.901,Euro 1</b><br>V 10 Diesel,18267 cm <sup>3</sup> ,412 kW(560PS)16.75:1,Hub 142mm Turbo,LLK, Application Einbaumotor  | 10  | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 298                  | MB/298  | <b>OM441 LA.445.920-445.927,445.929-445.931,445.933-445.941, 901, Euro 2</b><br>V 6 Diesel,10960 cm <sup>3</sup> ,180-250 kW(245-340 PS),17.25:1, Turbo,LLK Application Einbaumotor   | 6   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 299                  | MB/299  | <b>OM442 LA.446.920,446.922,446.924-446.936,446.938-446.943,,446.945,446.946,446.948 Euro 2</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,280,320,390 kW (381,435,530 PS) 17.25:1, Turbo, LLK,Application 1835,1838,1844,1850,1853 2038,2044, 2050, 2538, 2544, 2550, 2553, 2629, 2638,2644 2650, 2653, 3050, 3238,3244, 3253,3538, 3544, 3548, 3550 3553, 4838, 4844, 4853, O 404 Bus | 8   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 300                  | MB/300  | <b>OM442 LA, OM442 LA 440 980</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,269-362 kW (366-492 PS)16.25:1, Hub142mm,Turbo, LLK, Application Einbaumotor, Industriemotor   | 8   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 301                  | MB/301  | <b>OM444 LA</b><br>V 12 Diesel,21930 cm <sup>3</sup> ,410 kW (558 PS) 16.25:1 Hub 142mm, Turbo,LLK, Application Einbaumotor Industriemotor  | 12  | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 302                  | MB/302  | <b>OM442 LA, Euro 1</b><br>V 8 Diesel,14618 cm <sup>3</sup> ,320-329 kW (435-447 PS)16.75:1, Hub142mm,Turbo, LLK, Application 1644,1944,2244,2644, Einbaumotor  | 8   | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 303                  | MB/303  | <b>OM443 LA.940,980, Euro 1</b><br>V 10 Diesel,18270 cm <sup>3</sup> ,340-412 Kw (462-560 PS)16.75:1 ,Hub 142mm, Turbo,LLK, Application Einbaumotor   | 10  | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 304                  | MB/304  | <b>OM444 LA.901, Euro 1</b><br>V 12 Diesel,21924 cm <sup>3</sup> ,16.75:1, Hub 142mm, Turbo,LLK, Application Einbaumotor  | 12  | 128.000      |             | 003 WN 25<br>003 WN 28 |             |             |
| 305                  | MB/305  | <b>OM447.913,914, Euro 1</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,157 kW (214 PS)18:1 Application O 405 Bus  | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 | 89 390 110  |             |
| 306                  | MB/306  | <b>OM447 HLA</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,249 kW (400 PS)16.25:1,Turbo,LLK Application O 345 Bus   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 |             |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.         | KS REF. NO.  | OE REF. NO. |
|----------------------|---------|---|-----|--------------|-------------|------------------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                        |  |             |
| 307                  | MB/307  | <b>OM449 HLA</b><br>R 5 Diesel, 9973 cm <sup>3</sup> ,155 kW, (210 PS)16.25:1, Turbo,LLK<br>Application O 345 Bus   | 5   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 308                  | MB/308  | <b>OM447 A.902,Euro 1</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,220 kW (300 PS)17.25:1,Turbo<br>Application O 405, O 407, O 408 Bus   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 | 89 390 110   |             |
| 309                  | MB/309  | <b>OM447 HA.902,954-959,980-984,995, Euro 1</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,184 kW (250 PS)18:1,Turbo<br>Application O 405, O 407, O 408 Bus  | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 310                  | MB/310  | <b>OM447 HA.903, Euro 1</b><br>R 6 Diesel, 11970 cm <sup>3</sup> , 18:1,Turbo<br>Application Einbaumotor  | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 311                  | MB/311  | <b>OM447 HLA.903</b><br>R 6 Diesel, 11970 cm <sup>3</sup> , 17.25:1,Turbo, LLK<br>Application Einbaumotor   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 312                  | MB/312  | <b>OM447 HLA.903, Euro 1</b><br>R 6 Diesel, 11970 cm <sup>3</sup> , 18:1,Turbo, LLK<br>Application O 405, O 407, O 408 Bus, Einbaumotor   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 313                  | MB/313  | <b>OM447 HLA.980-987, Euro 1</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,220 kW (300 PS)18:1,Turbo, LLK<br>Application O 405, O 407, O 408 Bus  | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 314                  | MB/314  | <b>OM449 LA, Euro 1</b><br>R 5 Diesel, 9975 cm <sup>3</sup> ,184-220 kW, (250-300 PS)18:1,Turbo<br>LLK, Application Einbaumotor   | 5   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 315                  | MB/315  | <b>OM447 HLA, OM447 LA</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,300 kW (408 PS)17.25:1,Turbo,LLK<br>Application Bus, Einbaumotor, Marinemotor  | 6   | 128.000      |             | 00 3WN 26<br>003 WN 29 |  |             |
| 316                  | MB/316  | <b>OM447 LA.950,951, Euro 1</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,206 kW (280 PS)17.25:1,Turbo,LLK<br>Application O 404 Bus   | 6   | 128.000      |             | 00 3WN 26<br>003 WN 29 |  |             |
| 317                  | MB/317  | <b>OM447 LA.952,953</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,206 kW (280 PS)17.25:1,Turbo,LLK<br>Application O 404 Bus   | 6   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 318                  | MB/318  | <b>OM449 HLA,Euro 1</b><br>R 5 Diesel, 9973 cm <sup>3</sup> ,206 kW (280 PS)17.25:1,Turbo,LLK<br>Application O 345 Bus  | 5   | 128.000      |             | 003 WN 26<br>003 WN 29 |  |             |
| 319                  | MB/319  | <b>OM449 HLA.903,Euro 2</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,18:1,Hub 142mm, Turbo, LLK<br>Application Einbaumotor   | 6   | 128.000      |             | 003 WN 26              |  |             |
| 320                  | MB/320  | <b>OM447 HLA.904-907,970-979,988,990-994,996,998,999, Euro 2</b><br>R 6 Diesel, 11970 cm <sup>3</sup> ,157-220 kW (213-300 PS)18:1<br>Hub 142mm, Turbo, LLK, Application O 405, O 407,<br>O 408 Bus | 6   | 128.000      |             | 003 WN 26              | 89 390 110   |             |
| 321                  | MB/321  | <b>OM 440 Euro 1</b>  | 8   | 128.000      |             |                        | 89 389 110   |             |
| 322                  | MB/322  | <b>OM 462 Euro 0</b>  | 8   | 128.000      |             |                        | 89 389 110   |             |
| 323                  | MB/323  | <b>OM 458 Euro 2</b>  | 6   | 128.000      |             |                        | 89 563 110   |             |
| 324                  | MB/324  | <b>OM 335</b>   | 6   | 128.000      |             |                        | 88 869 190<br>89 346 190<br>89 347 190<br>89 433 190 |             |
| 325                  | MB/325  | <b>OM 345</b>   | 6   | 128.000      |             |                        | 88 869 190<br>89 346 190<br>89 347 190<br>89 433 190 |             |
| 326                  | MB/326  | <b>OM 347</b>   | 5   | 128.000      |             |                        | 88 869 190<br>89 346 190<br>89 347 190<br>89 433 190 |             |





| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO. | KS REF. NO.  | OE REF. NO. |
|----------------------|---------|------------------------|-----|--------------|-------------|----------------|--|-------------|
| <b>MERCEDES BENZ</b> |         |                        |     |              |             |                |  |             |
| 327                  | MB/327  | <b>OM 355</b>          | 6   | 128.000      |             |                | 88 869 190<br>89 346 190<br>89 347 190<br>89 433 190 |             |
| 328                  | MB/328  | <b>OM 481</b>          | 6   | 128.000      |             |                | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 329                  | MB/329  | <b>OM 482</b>          | 8   | 128.000      |             |                | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 330                  | MB/330  | <b>OM 492</b>          | 8   | 128.000      |             |                | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 331                  | MB/331  | <b>OM 493</b>          | 10  | 128.000      |             |                | 89 180 110<br>89 389 110<br>89 395 110<br>89 556 110 |             |
| 332                  | MB/332  | <b>OM 441 Euro 0</b>   | 6   | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 333                  | MB/333  | <b>OM 442 Euro 0</b>   | 8   | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 334                  | MB/334  | <b>OM 443 Euro 0</b>   | 10  | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 335                  | MB/335  | <b>OM 444 Euro 0</b>   | 12  | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 336                  | MB/336  | <b>OM 462 Euro 0</b>   | 8   | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 337                  | MB/337  | <b>OM 440 Euro 1</b>   | 8   | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 338                  | MB/338  | <b>OM 441 Euro 1</b>   | 6   | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 339                  | MB/339  | <b>OM 442 Euro 1</b>   | 8   | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 340                  | MB/340  | <b>OM 443 Euro 1</b>   | 10  | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 341                  | MB/341  | <b>OM 442 A Euro 1</b> | 8   | 128.000      |             |                | 89 389 110<br>89 395 110<br>89 556 110               |             |
| 342                  | MB/342  | <b>OM 441 Euro 2</b>   | 8   | 128.000      |             |                | 89 389 110<br>89 556 110                             |             |
| 343                  | MB/343  | <b>OM 442 Euro 2</b>   | 8   | 128.000      |             |                | 89 389 110<br>89 556 110                             |             |
| 344                  | MB/344  | <b>OM 445 Euro 2</b>   | 6   | 128.000      |             |                | 89 389 110<br>89 556 110                             |             |
| 345                  | MB/345  | <b>OM 446 Euro 2</b>   | 8   | 128.000      |             |                | 89 389 110<br>89 556 110                             |             |





| S.NO.                | REF. NO | MODEL AND DESCRIPTION   | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO.         | KS REF. NO. | OE REF. NO. |
|----------------------|---------|---|-----|--------------|-------------|------------------------|-------------|-------------|
| <b>MERCEDES BENZ</b> |         |   |     |              |             |                        |             |             |
| 346                  | MB/346  | <b>OM 429</b>   | 5   | 128.000      |             |                        | 89 390 110  |             |
| 347                  | MB/347  | <b>OM 447</b>   | 6   | 128.000      |             |                        | 89 390 110  |             |
| 348                  | MB/348  | <b>OM 447 Euro 0</b>  | 6   | 128.000      |             |                        | 89 390 110  |             |
| 349                  | MB/349  | <b>OM 475</b>   | 5   | 128.000      |             |                        | 89 390 110  |             |
| 350                  | MB/350  | <b>OM 447</b>   | 6   | 128.000      |             |                        | 89 390 110  |             |
| 351                  | MB/351  | <b>OM 466</b>   | 6   | 128.000      |             |                        | 89 390 110  |             |
| 352                  | MB/352  | <b>OM 475</b>   | 4   | 128.000      |             |                        | 89 390 110  |             |
| 353                  | MB/353  | <b>OM 476</b>   | 6   | 128.000      |             |                        | 89 390 110  |             |
| 354                  | MB/354  | <b>OM 485</b>   | 5   | 128.000      |             |                        | 89 390 110  |             |
| 355                  | MB/355  | <b>OM 447 Euro 1</b>  | 6   | 128.000      |             |                        | 89 390 110  |             |
| 356                  | MB/356  | <b>OM 475 Euro 1</b>  | 5   | 128.000      |             |                        | 89 390 110  |             |
| 357                  | MB/357  | <b>OM 476 Euro 1</b>  | 6   | 128.000      |             |                        | 89 390 110  |             |
| 358                  | MB/358  | <b>OM 489 Euro 1</b>  | 5   | 128.000      |             |                        | 89 390 110  |             |
| 359                  | MB/359  | <b>OM 447 Euro 2</b>  | 6   | 128.000      |             |                        | 89 390 110  |             |
| 360                  | MB/360  | <b>OM 457 Euro 2</b>  | 6   | 128.000      |             |                        | 89 563 110  |             |
| 361                  | MB/361  | <b>OM 457 Euro 3</b>  | 6   | 128.000      |             |                        | 89 563 110  |             |
| 362                  | MB/362  | <b>OM 460 Euro 3</b>  | 6   | 128.000      |             |                        | 89 563 110  |             |
| 363                  | MB/363  | <b>M 476</b>  | 6   | 128.000      |             |                        | 89 390 110  |             |
| 364                  | MB/364  | <b>OM441, Euro 1</b><br>V 6 Diesel,11309 cm <sup>3</sup> ,151 kW(205 PS),18:1,<br>Application Einbaumotor   | 6   | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 365                  | MB/365  | <b>OM442.440.907.900.931,Euro 1</b><br>V 8 Diesel,15080 cm <sup>3</sup> ,195 kW (265 PS)16.9:1,Hub142mm,<br>Application Einbaumotor   | 8   | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 366                  | MB/366  | <b>OM443,Euro 1</b><br>V 10 Diesel,18848 cm <sup>3</sup> ,18:1<br>Application Einbaumotor   | 10  | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 367                  | MB/367  | <b>OM444, Euro 1</b><br>V 12 Diesel,22618 cm <sup>3</sup> ,18:1<br>Application Einbaumotor  | 12  | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 368                  | MB/368  | <b>OM441.905-909,911-920,923-927,932,998</b><br>V 6 Diesel,11309 cm <sup>3</sup> ,150-165 kW(204-224 PS),17.2:1,<br>Motor Nr.535119 Application 1622,1722,1922,2222,2422,<br>O 303 Bus    | 6   | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 369                  | MB/369  | <b>OM442.440.909,900,905-911,914-930,932-935,939</b><br>V 8 Diesel,15080 cm <sup>3</sup> ,218 kW (296 PS)16.9:1,Hub142mm,<br>Application Einbaumotor                                      | 8   | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 370                  | MB/370  | <b>OM443.900</b><br>V 10 Diesel,18848 cm <sup>3</sup> ,Hub 142mm,Turbo, LLK<br>Application Einbaumotor  | 10  | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 371                  | MB/371  | <b>OM443.905</b><br>V 10 Diesel,18848 cm <sup>3</sup> ,271 kW(369 PS),16.9:1Hub142mm<br>,Turbo, LLK, Application 1635,1636,1936   | 10  | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 372                  | MB/372  | <b>OM444</b><br>V 12 Diesel,22618 cm <sup>3</sup> ,<br>Application Einbaumotor  | 12  | 130.000      |             | 003 WN 23<br>001 WN 14 |             |             |
| 373                  | MB/373  | <b>OM501 LA,Euro 2</b><br>V 6 Diesel,11940 cm <sup>3</sup> ,230-315 kW(313-428 PS),17.25:1,<br>Turbo, LLK,4Ventile Application 1831,1835,1839,1840,1843<br>2531, 2535, 2539, 2543, Actors | 6   | 130.000      |             | 003 WN 30              |             |             |



| S.NO.                | REF. NO | MODEL AND DESCRIPTION  | CYL | BORE (IN MM) | AE REF. NO. | MAHLE REF. NO. | KS REF. NO.              | OE REF. NO.                  |
|----------------------|---------|--|-----|--------------|-------------|----------------|--------------------------|------------------------------|
| <b>MERCEDES BENZ</b> |         |  |     |              |             |                |                          |                              |
| 374                  | MB/374  | <b>OM502 LA,Euro 2</b><br>V 8 Diesel,15920 cm <sup>3</sup> ,350-390 kW (476-530 PS)17.25:1, Turbo,LLK,4Ventile Application1848,1853,2548,2553,Actors   | 8   | 130.000      |             | 003 WN 30      |                          |                              |
| 375                  | MB/375  | <b>OM541 LA.920-927,Euro 2</b><br>V 6 Diesel,11946 cm <sup>3</sup> ,230,260,290,315 kW(313,354,394,428 PS),17.25:1Turbo, LLK,4Ventile Application 1831,1835,1839,1840,1843, 2531, 2535, 2539, 2543, Actors | 6   | 130.000      |             | 003 WN 30      |                          |                              |
| 376                  | MB/376  | <b>OM542 LA.920-922,925,Euro 2</b><br>V 8 Diesel,15928 cm <sup>3</sup> ,350,390,420 kW (476,530,570 PS) 17.25:1, Turbo ,LLK, 4Ventile Application1848,1853,2548,2553,Actors                                | 8   | 130.000      |             | 003 WN 30      |                          |                              |
| 377                  | MB/377  | <b>OM360</b>   | 6   | 115.000      |             |                |                          |                              |
| 378                  | MB/378  | <b>OM355</b>   | 6   | 128.000      |             |                |                          | 355-011-0710<br>355-011-0810 |
| 379                  | MB/379  | <b>OM 440</b>  | 8   | 130.000      |             |                | 89 396 110<br>89 533 110 |                              |
| 380                  | MB/380  | <b>OM 441</b>  | 6   | 130.000      |             |                | 89 396 110<br>89 533 110 |                              |
| 381                  | MB/381  | <b>OM 442</b>  | 8   | 130.000      |             |                | 89 396 110<br>89 533 110 |                              |
| 382                  | MB/382  | <b>OM 443</b>  | 10  | 130.000      |             |                | 89 396 110<br>89 533110  |                              |
| 383                  | MB/383  | <b>OM 462</b>  | 8   | 130.000      |             |                | 89 396 110<br>89 533110  |                              |
| 384                  | MB/384  | <b>OM 463</b>  | 10  | 130.000      |             |                | 89 396 110<br>89 533 110 |                              |
| 385                  | MB/385  | <b>OM 440 Euro 1</b>   | 8   | 130.000      |             |                | 89 396 110<br>89 533 110 |                              |
| 386                  | MB/386  | <b>OM 441 Euro 1</b>   | 6   | 130.000      |             |                | 89 396 110<br>89 533110  |                              |
| 387                  | MB/387  | <b>OM 442 Euro 1</b>   | 8   | 130.000      |             |                | 89 396 110<br>89 533 110 |                              |
| 388                  | MB/388  | <b>OM 521 Euro 2</b>   | 6   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |
| 389                  | MB/389  | <b>OM 522 Euro 2</b>   | 8   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |
| 390                  | MB/390  | <b>OM 541 Euro 2</b>   | 6   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |
| 391                  | MB/391  | <b>OM 541 Euro 2/3</b>   | 6   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |
| 392                  | MB/392  | <b>OM 541 Euro 4/5</b>   | 6   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |
| 393                  | MB/393  | <b>OM 542 Euro 2</b>   | 8   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |
| 394                  | MB/394  | <b>OM 542 Euro 2/3</b>   | 8   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |
| 395                  | MB/395  | <b>OM 941 Euro 2</b>   | 6   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |
| 396                  | MB/396  | <b>OM 942 Euro 2</b>   | 8   | 130.000      |             |                | 89 530 110<br>89 594 110 |                              |

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.