

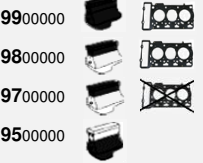




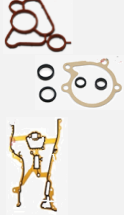




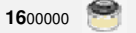
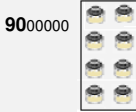













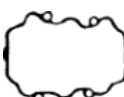





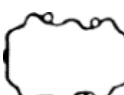


























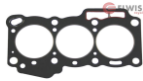

















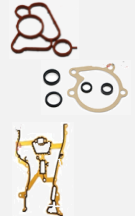
























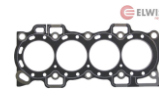
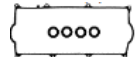

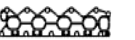








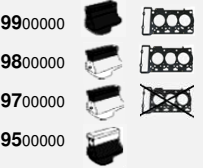

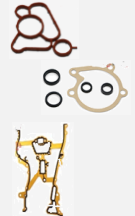




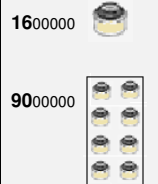



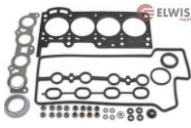

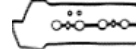





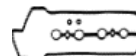




|   |  |                            | <br>9900000<br><br>9800000<br><br>9700000<br><br>9500000 |   |  |                                       |                                       |   |   | <br>1600000<br><br>9000000 | A  RD<br>B  LD<br>AB  LD<br>SL  LD<br> WD<br> WD |
|---|--|----------------------------|--|--|--|--|--|--|--|--|--|
| CC  | ENGINE   | MODEL / YEAR               |  |  |  |  |  |  |  |  |  |
| 0.8   | ED 10<br>ED 10 K<br><br>29-32 kW<br>(39-44 PS) | CUORE<br><br>09/85-12/94   | 99 - On demand<br>04111-87267-000<br><br><br>98 - On demand   | <b>0021813</b><br>11115-87212-000<br>68,5 Ø<br> |  | <b>1521820</b><br>11213-87203-000<br> | On demand<br>17177-87213-000<br>      | On demand<br>17173-87219-000<br>  | <b>1920070</b><br>                      | <b>90 - PLANNED</b><br>90048-12009-000 (6x)  | On demand<br>90043-11095<br>58x74x10<br>A SL LD NBR<br>On demand<br>80x98x10<br>A SL LD NBR<br><b>8452811</b><br>32x46x6<br>A SL RD MVQ  |
| 1.0   | CB 23<br>CB37<br><br>38 kW<br>(52 PS)          | CHARADE<br><br>03/87-12/92 | <b>9821822*</b><br>04112-87729-000   | <b>PLANNED</b><br>11115-87714-000<br>77,5 Ø<br> |  | On demand<br>11213-87705-000<br>      | <b>PLANNED</b><br>17177-87706-000<br> | On demand<br>17173-87710-000<br><br><br>On demand<br>17173-87702-000<br> | <b>1021810</b><br>12151-87702-000<br>   | <b>90 - PLANNED</b><br>90048-12009-000 (6x)  | <b>8437511</b><br>34x48x7<br>A SL RD MVQ<br>On demand<br>90043-11095<br>58x74x10<br>A SL LD NBR<br>On demand<br>90043-11109<br>32x48x7<br>A SL RD NBR  |
| 1.0   | CB 90<br><br>40-41 kW<br>(54-56 PS)            | CHARADE<br><br>04/89-12/92 | 99 - On demand<br>04111-87779-000<br><br><br><b>98 - PLANNED</b><br>04112-87753-000  | On demand<br>11115-87729-000<br>77 Ø<br>      |  | On demand<br>11213-87705-000<br>    |  | On demand<br>17173-87702-000<br>  | <b>1021810</b><br>12151-87702-000<br> |  | On demand<br>90043-11095<br>58x74x10<br>A SL LD NBR<br>On demand<br>90043-11109<br>32x48x7<br>A SL RD NBR  |

\* under development















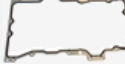













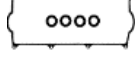






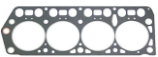











|   |  |  | <br>9900000<br><br>9800000<br><br>9700000<br><br>9500000 |    | <br> |    | <br> | <br> |                   | <br>1600000<br><br>9000000<br><br> | <br>A<br><br>B<br><br>AB<br><br>SL<br><br>WD |
|---|--|--|--|---|--|---|--|--|--|--|---|
| CC  | ENGINE                                       | MODEL / YEAR   |  |   |  |   |  |  |  |  |   |
| 1.0   | CL 10<br>CL 61<br><br>27-35 kW<br>(37-48 PS) | CHARADE D<br>CHARADE TD<br><br>10/83-12/92   | 99 - On demand<br>04111-87757-000<br><br>98 - On demand<br>04112-87740-000   | 0021815<br>11115-87728-000<br>78 Ø<br><br>           |  |   |  |  |  | 90 - PLANNED<br>90048-12009-000 (6x)   | 8437511<br>34x48x7<br>A SL RD MVQ<br>On demand<br>70x92x12<br>A SL LD MVQ   |
| 1.0   | EJ-DE<br><br>40-41 kW<br>(54-56 PS)          | SIRION<br><br>04/98-10/00  | 99 - On demand<br>04111-97206-000<br><br>98 - PLANNED<br>04112-97206-000   | On demand<br>11115-97201-000<br>73,8 Ø MLS<br><br>   |  | On demand<br>11213-87211-000<br>→08/98<br><br><br><br>On demand<br>11213-97202-000<br>09/98→<br><br> | On demand<br>17177-97202-000<br><br>  | On demand<br>17173-87229-000<br><br>  | 1920070<br><br>   | On demand<br>90048-12021-000   |   |
| 1.0   | EJ-DE<br>EJ-VE<br><br>40-43 kW<br>(54-58 PS) | CERIA<br>CHARADE<br>COO<br>CUORE<br>MATERIA<br>MOVE<br>SIRION<br>TREVIS<br>YRV<br><br>10/98→ | 99 - On demand<br>04111-97206-000<br><br>98 - PLANNED<br>04112-97206-000   | On demand<br>11115-97201-000<br>73,8 Ø MLS<br><br> |  | On demand<br>11213-97202-000<br><br>   | On demand<br>17177-97202-000<br><br>  | On demand<br>17173-87229-000<br><br>  | 1920070<br><br> | On demand<br>90048-12021-000   |   |

\* under development

| DAIHATSU  |   |  | 9900000 <br>9800000 <br>9700000 <br>9500000  |   |  |    |    |   |    | 1600000 <br>9000000              | A  RD<br>B  LD<br>AB  LD<br>SL  WD<br> WD |
|--|---|--|--|--|--|---|---|--|---|--|--|
| CC   | ENGINE                                  | MODEL / YEAR   |  |  |  |   |   |  |   |  |  |
| 1.0  | 1K-RF<br><br>51 kW<br>(70 PS)           | SIRION<br><br>01/05→   | <b>99 - PLANNED</b><br>04111-B1860<br><br><b>9852855</b><br>04112-B1470<br>   | <b>0044226</b><br>11115-40060<br>72 Ø<br>0,5 mm<br>On demand<br>72 Ø<br>0,8 mm<br>  |  | <b>1552855</b><br>11213-B1020<br>  | <b>0244226</b><br>17178-B1020<br>  | <b>0344226</b><br>17173-40020<br>   | <b>1920070</b><br>   | <b>90 - PLANNED</b><br><br><b>PLANNED</b><br>38x50x6<br>A SL RD NBR<br><b>PLANNED</b><br>90311-73002<br>74x89x8,5<br>A SL LD MVQ   |  |
| 1.0  | 1KR-FE<br><br>51 kW<br>(69-70 PS)       | CUORE<br>SIRION<br>STORIA<br><br>01/05→  | <b>99 - PLANNED</b><br>04111-B1860<br><br><b>9852855</b><br>04112-B1470<br>  | <b>0044226</b><br>11115-40060<br>72 Ø<br>0,5 mm<br>On demand<br>72 Ø<br>0,8 mm<br> |  | <b>1552855</b><br>11213-B1020<br>  | <b>0244226</b><br>17178-B1020<br>  | <b>0344226</b><br>17173-40020<br>   | <b>1920070</b><br>   | <b>90 - PLANNED</b><br><br><b>PLANNED</b><br>38x50x6<br>A SL RD NBR<br><b>PLANNED</b><br>90311-73002<br>74x89x8,5<br>A SL LD MVQ   |  |
| 1.3  | HC<br>HCE<br><br>44-66 kW<br>(60-90 PS) | CHARADE<br>CITIVAN<br>CITY BREEZE<br>DEVAN<br>HIJET<br>ZEBRA<br>1300<br><br>06/88→ | <b>99 - PLANNED</b><br><br><b>9821821</b><br>   | <b>0021820</b><br>11115-87106-000<br>76,5 Ø<br>                                   |  | <b>9121801</b><br>11213-87103<br>+90044-80402 (4x)<br><br><b>1521823</b><br>11213-87103<br> | <b>PLANNED</b><br>17177-87101-000<br><br>On demand<br>17177-87103-000<br> | On demand<br>17173-87101-000<br><br>On demand<br>17173-87105-000<br> | On demand<br>12151-87103<br>=12152-87102<br><br><br><b>1920070</b><br> | <b>9052002</b><br>90048-12011-000 (16x)<br><br><b>8437511</b><br>34x48x7<br>A SL RD MVQ<br>On demand<br>90043-11344<br>80x100x8,5<br>A SL LD FPM<br>On demand<br>90043-11343<br>38x50x8<br>A SL RD NBR |  |

| DAIHATSU |   |  |    |    |  |   |                                    |                                    |                                    |                          |  |                                   |
|----------|---|--|---|---|--|--|---|---|---|---|---|--|
| CC       | ENGINE  | MODEL / YEAR   |   |   |  |  |   |   |   |   |   |  |
| 1.3      | HC-EJ-BAW   | APPLAUSE I 16V<br>APPLAUSE II 16V<br>CHARADE III<br>CHARADE IV 16V - Gti<br>FERZA 16V 4x4<br>HIJET FWD - PICK-UP<br>ROCKY 4x4<br>TERIOS FWD<br><br>09/93-10/05 | <b>9821821</b><br>04112-87112-000<br><br>  |   |  |  |   |   |   |   |   |  |
| 1.3      | K3-VE<br>K3-VET<br>K3-VE2<br>63-103 kW<br>(86-140 PS) | BEGO<br>COO<br>COPEN<br>EXTOL<br>MATERIA<br>RUSH<br>SIRION<br>STORIA<br>TERIOS<br>XENIA<br>YRV<br><br>07/00→   | <b>99 - PLANNED</b><br>04111-97403-000<br><br><b>9852802</b><br>04112-97401-000<br><br> | <b>PLANNED</b><br>11115-97403-000<br>73,5 Ø      MLS<br><br> |  | <b>9152854</b><br>11213-97401<br><br>   | On demand<br>17177-97402<br><br>   | On demand<br>17173-97401<br><br>   | <b>1920070</b><br><br>             | <b>90 - PLANNED</b><br>90048-12021 (16x)  |   |  |
| 1.5      | 3SZ-VE<br><br>76 kW<br>(103 PS)                       | SIRION<br><br>05/06→   | <b>99 - On demand</b><br><br><b>9852812*</b><br>04112-B1613<br><br>                    | On demand<br>11115-B1030<br>0,35 mm<br>MLS<br><br>         |  | <b>9152854</b><br>11213-97401<br><br> | On demand<br>17177-B1020<br><br> | On demand<br>17173-97401<br><br> | On demand<br>17451-B1031<br><br> | <b>1920070</b><br><br> | <b>90 - PLANNED</b><br>90048-12021 (16x)  | <b>8452810</b><br>90311-35040<br>35x49x6<br>A SL RD MVQ<br><b>PLANNED</b><br>90311-73002<br>74x89x8,5<br>A SL LD MVQ |

\* under development

|   |   |  | <br>9900000<br><br>9800000<br><br>9700000<br><br>9500000 |    | <br>  |   | <br>   | <br>  |  | <br>1600000<br><br>9000000<br><br> | <br>A<br><br>B<br><br>AB<br><br>SL<br><br>RD<br><br>LD<br><br>WD |
|---|---|--|--|---|---|--|--|---|---|--|---|
| CC  | ENGINE                                    | MODEL / YEAR   |  |   |   |  |  |   |   |  |   |
| 1.6   | HD<br>HD-E<br><br>66-77 kW<br>(90-105 PS) | APPLAUSE<br>ASCEND<br>CHARADE<br>CHARADE GTi<br>FERENZA<br><br>10/88-05/00 | 99 - PLANNED<br><br>9821821<br>   | 0021820<br>11115-87106-000<br>76,5 Ø<br><br>                   | 9121801<br>11213-87103<br>+90044-80402 (4x)<br><br>1521823<br>11213-87103<br>  | PLANNED<br>17177-87101-000<br><br><br>On demand<br>17177-87103-000<br><br> | On demand<br>17173-87101-000<br><br><br>On demand<br>17173-87105-000<br><br> | On demand<br>12151-87103<br>=12152-87102<br><br><br>1920070<br><br> | 9052002<br>90048-12011-000 (16x)  | 8437511<br>34x48x7<br>A SL RD MVQ<br>On demand<br>90043-11344<br>80x100x8,5<br>A SL LD FPM<br>On demand<br>90043-11343<br>38x50x8<br>A SL RD NBR   |   |
| 2.2   | 4Y<br><br>67 kW<br>(91 PS)                | ROCKY<br>RUGGER<br><br>09/91-05/94   | 99 - On demand<br><br>98 - On demand   | 0052887<br>93 Ø<br>1,6 mm<br>On demand<br>93 Ø<br>2 mm<br><br> | On demand<br><br>  | On demand<br><br>   | On demand<br><br>   | 1920070<br><br>  | 90 - On demand  | PLANNED<br>42x60x7<br>A SL RD NBR<br>On demand<br>90043-11344<br>80x100x8,5<br>A SL LD FPM   |   |
| 2.0   | 5S-FE<br><br>103 kW<br>(140 PS)           | ALTIS<br><br>10/96-07/01   | 99 - On demand<br><br>98 - On demand   | On demand<br>88 Ø<br>MLS<br><br>                             | 9152815<br><br>1552815<br>11213-74020<br> | 0252822<br>   | 0352817<br>   | 1920070<br><br><br>1052825<br>12101-74111<br>                   | 90 - On demand  | PLANNED<br>42x60x7<br>A SL RD NBR<br>On demand<br>85x105x10<br>A SL LD FPM<br>8152802<br>90043-11343<br>38x50x8<br>A SL RD NBR   |   |

\* under development