




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| <p>Ref.<br/>06.230282<br/>06.EC42727</p>  <p><b>HITACHI</b><br/>Alternadores:<br/>LR170-505, -505B</p> <p>Medidas:<br/>O.D.: 118 mm</p> | <p>Ref.<br/>06.235174</p>  <p><b>HITACHI</b><br/>Alternadores:<br/>LR160-728E, -728F,<br/>LR165-714, LR170-764,<br/>LR180-762, -762, -768,<br/>LR190-747, -752</p> <p>Medidas:<br/>O.D.: 114,5 mm<br/>I.D.: 30 mm</p> | <p>Ref.<br/>06.234659<br/>06.BKT40430</p>  <p><b>ACDelco</b> <b>Ford</b><br/>10451525</p> <p>Alternadores:<br/>10480403, -407</p> |  |  |
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| <p>Ref. <b>Tríodo</b></p> <p>06.131579<br/>06.DDT49644</p>  <p><b>Valeo</b></p> <p>PARIS-RHONE<br/>99943, NC158</p> <p><b>Alternadores:</b><br/>A13R203/220/262/263</p>   | <p>Ref. <b>Tríodo</b></p> <p>06.133000<br/>06.DDT49645</p>  <p><b>Valeo</b></p> <p>PARIS-RHONE<br/>100721; 99601; NC160</p> <p><b>O.E. Alternadores:</b><br/>A12R25 / 33 / 34 / 44 / 52 / 53</p>              | <p>Ref. <b>Tríodo</b></p> <p>06.231429</p>  <p><b>MOTOROLA</b></p> <p>1-182; 101-182; 101-31; 101-86</p> <p><b>O.E. Alternadores:</b><br/>8AS3008P; 8SA2004R, -2007R, -3005P, -3021P, 12SA101B...</p> | <p>Ref. <b>Tríodo</b></p> <p>06.131886<br/>06.DDT49055</p>  <p><b>MOTOROLA</b></p> <p>MOTOROLA 101-30</p> <p><b>O.E. Alternadores:</b><br/>8AL...; 8RA...; 8HA...; 8MR...</p> | <p>Ref. <b>Tríodo</b></p> <p>06.130839<br/>06.RTF4959A +</p>  <p>Porsche 928</p> <p><b>Sev-Marchal</b></p> <p>SEV-MARCHAL<br/>71211703 / 2003 / 2903 / 3203 / 3403<br/>LUCAS 21224158, UBB245<br/>TRANSPO ISR703<br/>VALEO NC208, NC213</p> |
| <p>Ref. <b>Tríodo</b></p> <p>06.130674<br/>06.DT-02<br/>06.DDT3960</p>  <p><b>OPEL</b></p> <p><b>ACDelco</b></p> <p>Delco DR3901; 358225; 3N3748; 3472312; 7982635; 1984032; UZB700</p> <p><b>Alternadores:</b><br/>3472002, ...</p> | <p>Ref. <b>Tríodo</b></p> <p>06.131416<br/>06.DDT3960C</p>  <p><b>ACDelco</b></p> <p>Delco 1876797, 10456389</p> <p><b>Alternadores:</b><br/>30 SI, 1117432, 1117433, 1117437, 1117481, 1117482, 1117484</p> | <p>Ref. <b>Tríodo</b></p> <p>06.131418<br/>06.DDT3960A</p>  <p><b>ACDelco</b></p> <p>DELCO 1984459</p> <p><b>Alternadores:</b><br/>10 SI, 12 SI, 15 SI, 17 SI, 20 SI</p>                             | <p>Ref. <b>Tríodo</b></p> <p>06.DT-08<br/>06.131693<br/>06.DDT4965</p>  <p><b>MAGNET MARELLI</b></p> <p>CARGO 131693<br/>LUCAS UZB202<br/>TRANSPO IX699 / 700</p>            | <p>Ref. <b>Díodo</b></p> <p>06.135213 -</p>  <p>Universal</p> <p>✓ 2 Amp.<br/>✓ 200 V</p>  |
| <p>Ref. <b>Díodo</b></p> <p>06.231405 +<br/>06.231406 -</p>  <p>Universal</p> <p>✓ 50 Amp.<br/>✓ 20/26 V<br/>✓ 1/2x12,70 mm</p>   | <p>Ref. <b>Díodo</b></p> <p>06.131510<br/>06.DDT4915 -200V +<br/>06.131511<br/>06.DDT4914 -200V -</p>  <p>Universal</p> <p>✓ 30 Amp.<br/>✓ 300 V<br/>✓ 1,5 x 20 mm</p>                                      | <p>Ref. <b>Díodo</b></p> <p>06.136253 +<br/>06.136254 -</p>  <p>Universal</p> <p>Últimos modelos Hitachi</p> <p>✓ 40 Amp.<br/>✓ 400 V<br/>✓ 20 mm</p>   | <p>Ref. <b>Díodo</b></p> <p>06.135152 +<br/>06.135153 -</p>  <p><b>HITACHI</b></p> <p>✓ 35 Amp.<br/>✓ 400 V<br/>✓ 26 mm</p>   | <p>Ref. <b>Díodo</b></p> <p>06.138635<br/>06.DDT49077 -</p>  <p><b>BOSCH</b></p> <p>✓ 50 Amp.<br/>✓ 200 V</p>   |

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




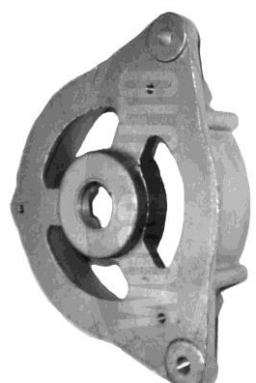

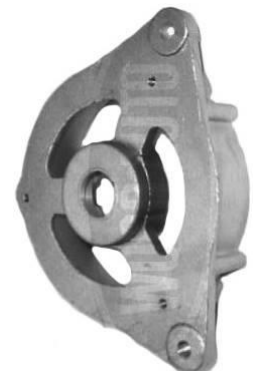


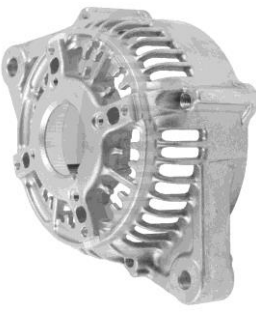




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|--|---|---|--|---|
| <p>Ref. </p> <p><b>06.132663</b><br/><b>06.A351X90471</b><br/><b>06.EC3947M</b></p>  <p>MITSUBISHI<br/>A351X90471<br/><b>Alternadores:</b><br/>A2T41599<br/><b>Medidas:</b><br/>11,5 X 25,4 X 4,5 MM<br/>11,5 X 25,4 X 5 MM</p>      | <p>Ref. </p> <p><b>06.132664</b><br/><b>06.A351X90371</b><br/><b>06.EC3947N</b></p>  <p>MITSUBISHI<br/>A351X90371, 0636-24-414<br/><b>Alternadores:</b><br/>A2T11173, AP2030F<br/><b>Medidas:</b><br/>14 X 30,2 X 4,5 MM<br/>14 X 30,3 X 5 MM</p> | <p>Ref. </p> <p><b>06.132662</b><br/><b>06.EC3947L</b></p>  <p><br/>mazda<br/>MITSUBISHI<br/>A351X90571<br/><b>Alternadores:</b><br/>A2T01384, A2T01077<br/><b>Medidas:</b><br/>14,8 X 30 X 5 MM</p> | <p>Ref. </p> <p><b>06.134482</b><br/><b>06.EC43334</b></p>  <p>O'Ring</p> <p>MITSUBISHI<br/>S809P58470, MD607675<br/><b>Alternadores:</b><br/>23100-22J10;<br/>A1T32084; A2T01384<br/><b>Medidas:</b><br/>16 x 2,5 mm</p> | <p>Ref. </p> <p><b>06.133598</b><br/><b>06.EC43333</b></p>  <p>O'Ring</p> <p>MITSUBISHI<br/>S809P59201, ME700564,<br/>S809P60170<br/><b>Alternadores:</b><br/>23100-0T060;<br/>A2T01384;...<br/><b>Medidas:</b><br/>72 x 2 mm</p> |
| <p>Ref. </p> <p><b>06.132319</b></p>  <p>LUCAS 60601038<br/><b>Alternadores:</b><br/>A127 C/ Bomba de Vácuo (Oil Seal S.R.E.)<br/><b>Medidas:</b><br/>17 x 27 x 7 mm</p>  | <p>Ref. </p> <p><b>06.135399</b></p>  <p>O'Ring</p> <p>LUCAS 60601039<br/><b>Alternadores:</b><br/>A127 C/ Bomba de Vácuo<br/><b>Medidas:</b><br/>32 x 4 mm</p>  | <p>Ref. </p> <p><b>06.137717</b></p>  <p>O'Ring</p> <p><b>Alternadores:</b><br/>A127<br/><b>Medidas:</b><br/>70 x 2 mm</p>   | <p>Ref. </p> <p><b>06.132734</b></p>  <p>BOSCH 9491 140 202 / 4<br/><b>Alternadores:</b><br/>0120 488 000 / 001 / 002 / 003<br/><b>Medidas:</b><br/>12 X 24 X 6 MM</p>   | <p>Ref. </p> <p><b>06.234941</b></p>  <p>O'Ring</p> <p><b>Alternadores:</b><br/>TG11C010, -11, -15, -16, -22<br/><b>Medidas:</b><br/>O.D.: 129 mm</p>  |
| <p>Ref. </p> <p><b>06.133524</b><br/><b>06.EC3947K</b></p>  <p>NIPPONDENSO<br/>081103-0080, -70<br/>29341-64130<br/><b>Alternadores:</b><br/>100210-3070;...<br/>100211-2661;...<br/><b>Medidas:</b><br/>17 x 30 / 37 x 8 mm</p> | <p>Ref. </p> <p><b>06.133523</b></p>  <p>NIPPONDENSO<br/>081103-0060, 29341-64030<br/><b>Alternadores:</b><br/>081000-1321;...<br/>100210-3070;...<br/><b>Medidas:</b><br/>19 x 32 x 6 mm</p>   | <p>Ref. </p> <p><b>06.137803 OE</b></p>  <p>NIPPONDENSO<br/>081099-0090<br/><b>Medidas:</b><br/>19 x 32 x 6 mm</p>  | <p>Ref. </p> <p><b>06.132549</b></p>  <p>NIPPONDENSO<br/>949150-0921<br/><b>Alternadores:</b><br/>021000-2422;...<br/><b>Medidas:</b><br/>13.1 x 30.15 x 7 mm</p>   | <p>Ref. </p> <p><b>06.133513</b></p>  <p><b>Medidas:</b><br/>14.45 x 30.15 x 6.9 mm</p>   |

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


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| <p>Ref. <b>HITACHI</b></p> <p>06.132661<br/>06.G123360<br/>06.A351X90971 (c/cola)</p>  <p>HITACHI L150-1922<br/>NISSAN 14658-44G00<br/><b>Alternadores:</b><br/>LR235-402<br/><b>Medidas:</b><br/>15 X 32 X 7,5 MM</p> | <p>Ref. <b>HITACHI</b></p> <p>06.138369</p>  <p>HITACHI L150-2922<br/><b>Alternadores:</b><br/>LR155-502B, -B, -E, -503, -504<br/><b>Medidas:</b><br/>11 X 28 X 7,5 MM</p>                           | <p>Ref. <b>HITACHI</b></p> <p>06.132297</p>  <p>HITACHI L150M-19221, 14658-36W00<br/><b>Medidas:</b><br/>15 X 32 X 7 MM</p>   | <p>Ref. <b>HITACHI</b></p> <p>06.132659</p>  <p>HITACHI 2084-0631<br/><b>Alternadores:</b><br/>LR225-65; LR235-402<br/><b>Medidas:</b><br/>61 X 2 mm</p>       | <p>Ref. <b>HITACHI</b></p> <p>06.134490</p>  <p>HITACHI VP50-1915, 14688-W2500<br/><b>Medidas:</b><br/>62 x 2 mm</p>  |
| <p>Ref. <b>HITACHI</b></p> <p>06.132660</p>  <p>HITACHI 2084-0641<br/><b>Alternadores:</b><br/>LR225-65, LR235-402<br/><b>Medidas:</b><br/>25 x 2 mm</p>  | <p>Ref. <b>Poong-Sung</b></p> <p>06.237688</p>  <p><b>KIA</b><br/>NIKKO 0-25000-6950 / 51 / 53<br/><b>Medidas:</b><br/>15.8 X 30X 7 MM</p>  | <p>Ref. <b>BOSCH</b></p> <p>06.230755</p>  <p><b>Isolador</b></p> <p><b>Alternadores:</b><br/>0120 469 829, -830, -878, -879, -913, -914, -918, -919; 0120 488 183, -184, -219, -220</p>                               | <p>Ref. <b>BOSCH</b></p> <p>06.231536</p>  <p><b>Isolador</b></p> <p><b>Alternadores:</b><br/>0120 489...<br/><b>Medidas:</b><br/>5,6 x 7,5/14,3 x 3,9 mm</p> | <p>Ref. <b>DENSO</b></p> <p>06.135273</p>  <p><b>Isolador</b></p> <p>NIPPONDENSO 021605-1890, -1891, -1960<br/><b>Alternadores:</b><br/>100211-2390, -2391, -3120, -3121, -3230, -3231, -3250, -3251, -3490, -3650, -7390, -7640, 7780, -7910<br/><b>Medidas:</b><br/>Diâmetro: 6 mm<br/>L.L 20,4 mm</p> |
| <p>Ref. <b>Valeo</b></p> <p>06.236756</p>  <p><b>O' Ring</b></p> <p>VALEO 236756<br/><b>Alternadores:</b><br/>TG14CO11, TG15CO12, -015, -020, -023, -028<br/><b>Medidas:</b><br/>1,5/2,7X134 MM</p>                  | <p>Ref. <b>HITACHI</b></p> <p>06.230034</p>  <p><b>Isolador</b></p> <p>HITACHI 230034<br/><b>Alternadores:</b><br/>LR570-505, -505B, -506, LR1100-501, -501B<br/><b>Medidas:</b><br/>8 x 28 MM</p> | <p>Ref. <b>HITACHI</b></p> <p>06.230036</p>  <p><b>Isolador</b></p> <p>HITACHI 230035; 230036<br/><b>Alternadores:</b><br/>LR170-743, -745, -746, -750, LR240-42, LR270-05...<br/><b>Medidas:</b><br/>9 x 15.8 MM</p> |  |  |

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| <b>Ref.</b><br>06.134706<br><b>BOSCH</b><br><br><br>BOSCH<br>1125825229 / 355<br><b>Alternadores:</b><br>0120 469 920   | <b>Ref.</b><br>06.233506<br><b>BOSCH</b><br><br><br>BOSCH<br>f00m136420<br><b>Alternadores:</b><br>0124 615 002   | <b>Ref.</b><br>06.135898<br><b>BOSCH</b><br><br><br>BOSCH<br>1125 824 553<br><b>Alternadores:</b><br>0120 488 197, -236,<br>-239, -241, 0120 489<br>201, -205, -237, -239, -<br>373, -377, -380, -447 | <b>Ref.</b><br>06.136777<br><b>BOSCH</b><br><br><br>BOSCH<br>1125 885 187<br><b>Alternadores:</b><br>0120 469 920   | <b>Ref.</b><br>06.134667<br><b>Lucas</b><br><br><br>LUCAS<br>54206470/ 69<br><b>Alternadores:</b><br>24188, A127 Tampa<br>Traseira C/ Bomba<br><b>Aplicações:</b><br>TRANSIT DIESEL |
| <b>Ref.</b><br>06.130857<br><b>Lucas</b><br><br><br>LUCAS<br>54200544, 54203773<br><b>Características:</b><br>Rolamento 6302   | <b>Ref.</b><br>06.130858<br><b>Lucas</b><br><br><br>LUCAS<br>54200781<br><b>Características:</b><br>Rolamento 6202   | <b>Ref.</b><br>06.130859<br><b>Lucas</b><br><br><br>LUCAS<br>54219275<br><b>Características:</b><br>Rolamento 6302<br><b>Alternadores:</b><br>ACR  | <b>Ref.</b><br>06.134036<br>06.BKT4044<br>06.BKT4047<br>06.135184<br><b>Lucas</b><br><br><br>LUCAS<br>54217372, 54220141;<br>54206516; 54206517;<br>UAB104<br><b>Alternadores:</b><br>A127.54022164; ...<br><b>Medidas:</b><br>30 MM | <b>Ref.</b><br>06.231338<br><b>Mitsubishi</b><br><br><br><b>Alternadores:</b><br>A3TN1791<br><b>Características:</b><br>Rolamento - 140093   |
| <b>Ref.</b><br>06.139226<br><b>DENSO</b><br><br><br>DENSO<br>021401-6830<br><b>Alternadores:</b><br>100211-8660, -8670,<br>101211-5020, -5240,<br>-5380, -9280, -9500,<br>102211-1210 | <b>Ref.</b><br>06.230225<br><b>MAGNETI MARELLI</b><br><br><br>MAGNETI MARELLI<br>230225<br><b>Alternadores:</b><br>A115i: 633 212 44, 633<br>216 69, 633 217 24 | <b>Ref.</b><br>06.134421<br><b>MAGNETI MARELLI</b><br><br><br>FIAT<br>9940008<br>MAGNETI MARELLI<br>83600061  | <b>Ref.</b><br>06.134357<br><b>MAGNETI MARELLI</b><br><br><br>FIAT<br>9983719<br>MAGNETI MARELLI<br>74879261  | <b>Ref.</b><br>06.138590<br><b>Valeo</b><br><br><br>VALEO<br>097626<br><b>Alternadores:</b><br>A13N6, -38, -43, -94   |

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| <p>Ref. <b>Valeo</b></p> <p>06.137946</p> <p>Tampa Traseira</p>  <p>VALEO<br/>593235<br/><b>Alternadores:</b><br/>A13Vi74 / 75 / 99 / 100 / 134</p> | <p>Ref. <b>Valeo</b></p> <p>06.231539</p> <p>Tampa Frontal</p>  <p>VALEO<br/>104297<br/><b>Alternadores:</b><br/>A14N47M, -81M, -100, -112M, -118M, -119M, -141M</p> | <p>Ref. <b>Valeo</b></p> <p>06.230676</p>  <p>VALEO<br/>104297<br/><b>Alternadores:</b><br/>A11Vi88, -94, -111, A13Vi195</p> |  |  |
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