
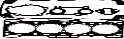







|  RENAULT RVI-BERLIET MODEL | Takım conta Gaskets set Pochettes de joints Dichtungssatze  | Silindir kapak contası Cylinder head gaskets Joint de culasse Zylinderkopf  | Emme manifold Contası Intake Manifold Collect. d'admission Ansaugkrümmer  | Egzos manifold contası Exhaust manifold Collect. d'echappement Auspuffkrümmer  | Egzos boğaz contası Exhaust pipe Tuyau d'echappement Auspuffrohr  | Supap kapak contası Rocker cover Cache-culbuteurs Zylinderkopfhaube  |
|--|--|--|--|--|--|---|
| DXI 7 7200 ccm MIDLUM PREMIUM 2 DISTRIBUTION PREMIUM 2 LANDER 177 - 247 Kw (240-340 PS) 6Cyl. 108 Ø | S-286 800 ES-286 801 74 21 366 087 CS-286 802 74 21 079 028 | 286 805 74 20 833 938 74 20 980 442 109,5 Ø 1,15 mm | 286 813 74 20 794 356 0490 0310 6x | 286 814 74 20 911 633 0490 4705 3x | | 286 807 74 20 788 793 ACM 286 808 NBR |




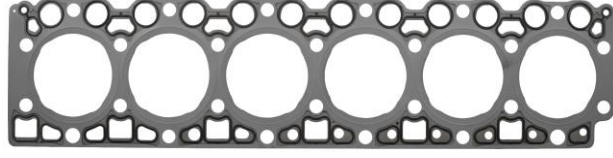

S:Takim-Vollsatz-Full Set-Pochette Complete-Juego Complete

W:FullSet Without CylinderHead Gasket

ES:Üst Takım-Zylinderkopfsatze-Head Sets-Pochette Rodage

CS:Alt Takım-Conversionsatze-Conversion Sets-Pochettes De Complement-Juegos Uplementarios

ES+CS:S

| Karter Oil pan Carter d'huile Ölwanne | Supap lastığı Valve stem Queue de soupape Ventilschaft | Krank keçesi Crankshaft Vilebrequin Kurbelwelle | Silindir kapak saplama Screw set Pochette de vis Schraubensatz | SUITABLE TO: ADAPTABLE A: ADAPTABLE A: PASSEND FÜR:    RENAULT RVI-BERLIET | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---|---|--|--|----|--|----|--|------------------------|--|----------------------|--|------------------|--|----|--|----|--|------------------------------|--|------------------------|--|------------------------|--|--|--|--|--|------------------------|--|------------------|--|------------------------------|--|--|--|--|--|----------------|--|------------------------------|--|------------------|--|--|--|----|--|------------------------------|--|-------------------|--|------------------------------|--|--|--|--|--|------------------|--|--|--|--|
| | 210 360 8x12/15,4x9,5 859 171 74 20 459 855 24x | 210 351 1 544 710 52,7x67,6x6,4 stainless 504 350 0420 22 60 81x104x11 284 350 50 03 087 026 130x150x13 | |  <p>metallic-ACM 286 805</p>  <p>ACM 286 807 NBR 286 808</p> <table border="0"> <tr> <td></td> <td>6x</td> <td></td> <td>3x</td> <td></td> </tr> <tr> <td>paper-sheet 286 813</td> <td></td> <td>stainless 286 814</td> <td></td> <td>sheet 506 221</td> </tr> <tr> <td></td> <td>2x</td> <td></td> <td>3x</td> <td></td> </tr> <tr> <td>aluminium-silicon 506 222</td> <td></td> <td>paper-sheet 286 824</td> <td></td> <td>paper-sheet 286 825</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>paper-sheet 286 826</td> <td></td> <td>paper 286 830</td> <td></td> <td>with rubber sheet 513 810</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>NBR 286 829</td> <td></td> <td>with rubber sheet 286 817</td> <td></td> <td>paper 286 821</td> </tr> <tr> <td></td> <td></td> <td></td> <td>2x</td> <td></td> </tr> <tr> <td>with rubber sheet 513 811</td> <td></td> <td>rubber 508 137</td> <td></td> <td>with rubber sheet 513 804</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>paper 286 822</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | 6x | | 3x | | paper-sheet 286 813 | | stainless 286 814 | | sheet 506 221 | | 2x | | 3x | | aluminium-silicon 506 222 | | paper-sheet 286 824 | | paper-sheet 286 825 | | | | | | paper-sheet 286 826 | | paper 286 830 | | with rubber sheet 513 810 | | | | | | NBR 286 829 | | with rubber sheet 286 817 | | paper 286 821 | | | | 2x | | with rubber sheet 513 811 | | rubber 508 137 | | with rubber sheet 513 804 | | | | | | paper 286 822 | | | | |
| | 6x | | 3x | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| paper-sheet 286 813 | | stainless 286 814 | | sheet 506 221 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2x | | 3x | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| aluminium-silicon 506 222 | | paper-sheet 286 824 | | paper-sheet 286 825 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| paper-sheet 286 826 | | paper 286 830 | | with rubber sheet 513 810 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NBR 286 829 | | with rubber sheet 286 817 | | paper 286 821 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 2x | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| with rubber sheet 513 811 | | rubber 508 137 | | with rubber sheet 513 804 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| paper 286 822 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |