

| MARCA | MODELO | DESCRIPCION | CODIGO | MATERIAL |
|-------|----------------|-------------|---------|----------|
| LADA | 1200-1500 | J.T.CIL. | .591. | IJ |
| LADA | 1200-1500 | JGO.S/TC | .591.05 | JGO |
| LADA | 1200-1500 | JGO.C/CA | .591.10 | PA |
| LADA | 1200-1500 | J.T.VAL. | 11.591. | CRF |
| LADA | 1200-1500 | MU.AD.ES | 17.591. | IJ |
| LADA | 1200-1500 | SAL.C.ES | 18.591. | IJ |
| LADA | 1200-1500 | RET.BANC | 25.591. | SBO |
| LADA | 1200-1500 | T.DISTR. | 26.591. | PA |
| LADA | 1200-1500 | BOM.AGUA | 30.591. | PA |
| LADA | 1200-1500 | TERMOST. | 34.591. | PA |
| LADA | 1200-1500 | J.CARTER | 38.591. | CRF |
| LADA | 1200-1500 | RESP.ACE | 41.591. | RG |
| LADA | 1200-1500 | BOM.ACEI | 42.591. | PA |
| LADA | 1200-1500 | TAP.BANC | 69.591. | PA |
| LADA | 1200-1500 | RET.DIST | 77.591. | SBO |
| LADA | 1200-1500 | RET.VALV | 8.591. | NR |
| LADA | 1200-1500 | DIFEREN. | 98.591. | PA |
| LADA | NIVA 1600 CC | J.T.CIL. | .615. | IJ |
| LADA | NIVA 1600 CC | JGO.S/TC | .615.05 | JGO |
| LADA | NIVA 1600 CC | JGO.C/CA | .615.10 | PA |
| LADA | NIVA 1600 CC | J.T.VAL. | 11.615. | CRF |
| LADA | NIVA 1600 CC | MU.AD.ES | 17.615. | IJ |
| LADA | NIVA 1600 CC | SAL.C.ES | 18.615. | IJ |
| LADA | NIVA 1600 CC | RET.BANC | 25.615. | SBO |
| LADA | NIVA 1600 CC | T.DISTR. | 26.615. | PA |
| LADA | NIVA 1600 CC | BOM.AGUA | 30.615. | PA |
| LADA | NIVA 1600 CC | TERMOST. | 34.615. | PA |
| LADA | NIVA 1600 CC | J.CARTER | 38.615. | CRF |
| LADA | NIVA 1600 CC | RESP.ACE | 41.615. | RG |
| LADA | NIVA 1600 CC | BOM.ACEI | 42.615. | PA |
| LADA | NIVA 1600 CC | TAP.BANC | 69.615. | PA |
| LADA | NIVA 1600 CC | RET.DIST | 77.615. | SBO |
| LADA | NIVA 1600 CC | RET.VALV | 8.615. | NR |
| LADA | NIVA 1600 CC | DIFEREN. | 98.615. | PA |
| LADA | SAMARA 1300 CC | J.T.CIL. | .604. | IC |
| LADA | SAMARA 1300 CC | JGO.S/TC | .604.05 | JGO |
| LADA | SAMARA 1300 CC | JGO.C/CA | .604.10 | PA |
| LADA | SAMARA 1300 CC | KIT TORN | .604.11 | TOR |
| LADA | SAMARA 1300 CC | KIT RETE | .604.12 | NR |
| LADA | SAMARA 1300 CC | J.T.VAL. | 11.604. | GS |
| LADA | SAMARA 1300 CC | MU.AD.ES | 17.604. | IJ |
| LADA | SAMARA 1300 CC | SAL.C.ES | 18.604. | IJ |
| LADA | SAMARA 1300 CC | GOM.T.V. | 23.604. | GS |
| LADA | SAMARA 1300 CC | RET.BANC | 25.604. | NRS |
| LADA | SAMARA 1300 CC | T.DISTR. | 26.604. | RG |
| LADA | SAMARA 1300 CC | BOM.AGUA | 30.604. | PA |
| LADA | SAMARA 1300 CC | PIP.AGUA | 32.604. | PA |
| LADA | SAMARA 1300 CC | TERMOST. | 34.604. | RG |
| LADA | SAMARA 1300 CC | J.CARTER | 38.604. | CRF |
| LADA | SAMARA 1300 CC | BOM.ACEI | 42.604. | RG |
| LADA | SAMARA 1300 CC | BOM.NAF. | 51.604. | RG |
| LADA | SAMARA 1300 CC | TAP.BANC | 69.604. | RG |
| LADA | SAMARA 1300 CC | RET.A.LE | 71.604. | NR |
| LADA | SAMARA 1300 CC | RET.DIST | 77.604. | NR |
| LADA | SAMARA 1300 CC | RET.VALV | 8.604. | NR |
| LADA | SAMARA 1500 CC | J.T.CIL. | .614. | IC |
| LADA | SAMARA 1500 CC | JGO.S/TC | .614.05 | JGO |
| LADA | SAMARA 1500 CC | JGO.C/CA | .614.10 | PA |
| LADA | SAMARA 1500 CC | KIT TORN | .614.11 | TOR |
| LADA | SAMARA 1500 CC | KIT RETE | .614.12 | NR |
| LADA | SAMARA 1500 CC | J.T.VAL. | 11.614. | GS |
| LADA | SAMARA 1500 CC | MU.AD.ES | 17.614. | IJ |
| LADA | SAMARA 1500 CC | SAL.C.ES | 18.614. | IJ |
| LADA | SAMARA 1500 CC | GOM.T.V. | 23.614. | GS |
| LADA | SAMARA 1500 CC | RET.BANC | 25.614. | NRS |
| LADA | SAMARA 1500 CC | T.DISTR. | 26.614. | RG |
| LADA | SAMARA 1500 CC | BOM.AGUA | 30.614. | PA |
| LADA | SAMARA 1500 CC | PIP.AGUA | 32.614. | PA |
| LADA | SAMARA 1500 CC | TERMOST. | 34.614. | RG |
| LADA | SAMARA 1500 CC | J.CARTER | 38.614. | CRF |
| LADA | SAMARA 1500 CC | BOM.ACEI | 42.614. | RG |
| LADA | SAMARA 1500 CC | BOM.NAF. | 51.614. | RG |
| LADA | SAMARA 1500 CC | TAP.BANC | 69.614. | RG |
| LADA | SAMARA 1500 CC | RET.A.LE | 71.614. | NR |
| LADA | SAMARA 1500 CC | RET.DIST | 77.614. | NR |
| LADA | SAMARA 1500 CC | RET.VALV | 8.614. | NR |