



10002600

R010624


AUTOBIANCHI



X




(1.20)




GASOLINA

(mm)



(mm)


c.c. 1050




(cm3) 67

(mm)

1 A112BB.2C;A112CB.2C




1 **81010100** M9X1.25X91(9),M9X1.25X56(1)





1

- 1) 3 Kpm
- 2) 90°
- 3) 90°




(Kp.m)

1 NO

RETIGHTENING

1

- 1) 22 lbf
- 2) 90°
- 3) 90°



(lb.ft)

1 NO

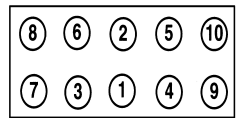
RETIGHTENING

ROUGHNESS



MLS

ALUMINIUM ALUMINIO	0.5 / 1.0 µm	2.3 µm MAX
CAST IRON FUNDICIÓN	1.5 / 1.8 µm	3.8 µm MAX



→

-90° +

LOOSEN 90° AND TIGHTEN BOLT BY BOLT RESPECTING THE SPECIFIED TORQUE AND ORDER

AFLOJAR 90° Y APRETAR TORNILLO A TORNILLO CON EL PAR Y ORDEN ESPECIFICADOS

-180°

LOOSEN ALL THE BOLTS

AFLOJAR TODOS LOS TORNILLOS

RUN THE ENGINE UNTIL TOTAL OPENING OF THE THERMOSTAT (LET THE ENGINE COOL DOWN FOR 4 HOURS (WITH OPEN BONNET))

OPEN THE CAP OF THE EXPANSION TANK OF THE WATER COOLING CIRCUIT

RODAR EL MOTOR HASTA LA APERTURA TOTAL DEL TERMOESTATO

DEJAR ENRIAR EL MOTOR CUATRO HORAS (CAPOT ABIERTO)

ABRIR EL TAPON DEL VASO DE EXPANSION DEL CIRCUITO DEL AGUA DE REFRIGERACION

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