

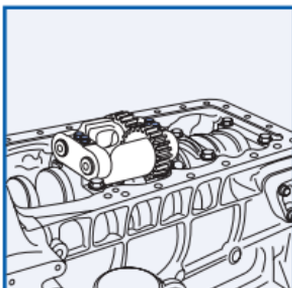
# Torques Torsiones Torques

4 / 6 CILINDROS  
CILINDROS  
CYLINDERS (N.m)



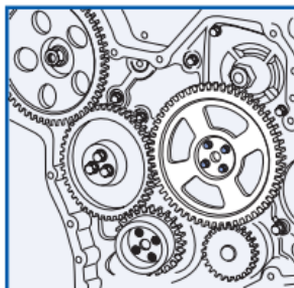
2

$30 \pm 5$  N.m /  $60^\circ \pm 3^\circ$



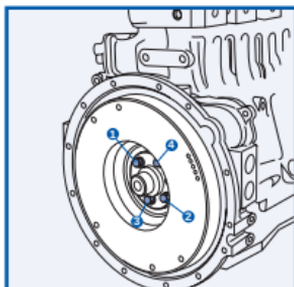
3

$60 \pm 5$  N.m



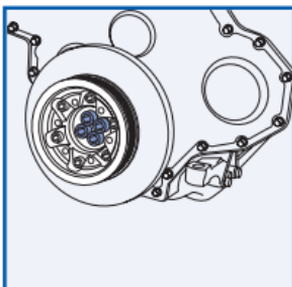
4

$30 \pm 5$  N.m



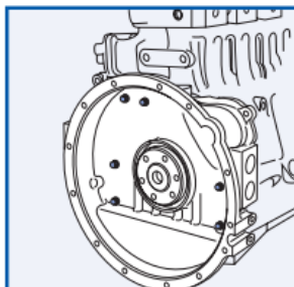
9

1<sup>a</sup> -  $100 \pm 10$  N.m  
2<sup>a</sup> -  $275 \pm 15$  N.m



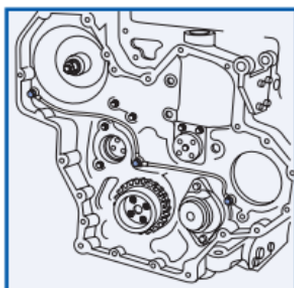
10

Damper 1<sup>a</sup> -  $100 \pm 10$  N.m  
2<sup>a</sup> -  $275 \pm 15$  N.m



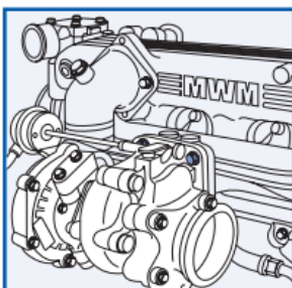
11

$110 \pm 15$  N.m



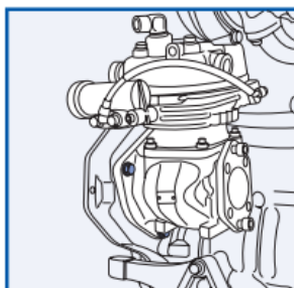
16

$5 + 5$  N.m



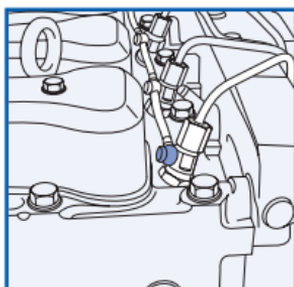
17

$70 + 10$  N.m



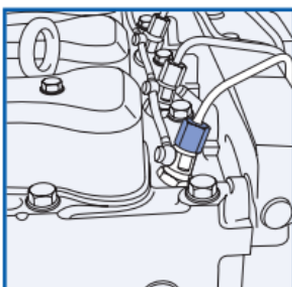
18

$45 + 5$  N.m



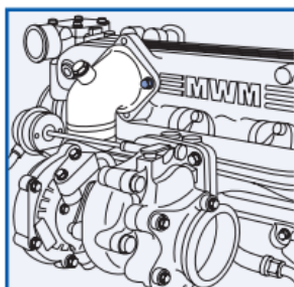
23

$4 + 2$  N.m



24

$15 + 10$  N.m



25

$28 \pm 4$  N.m