



Engine model Type de moteur Modelo de motor	D310	Build prefix Code constructeur Código de constructor	-	Naturally aspirated Aspiration naturelle Aspiración natural
---	------	--	---	---

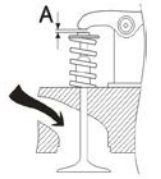
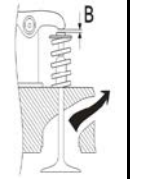
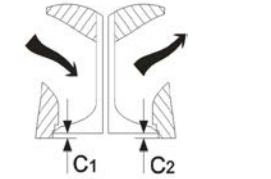
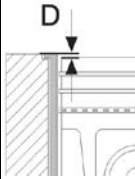
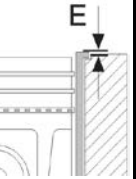
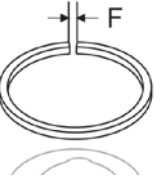
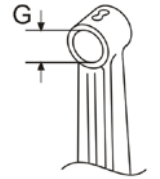
Cylinder bore Alésage du cylindre Calibre del cilindro
98.42mm

Piston stroke Course du piston Recorrido del pistón
111.10mm

Engine capacity Cylindrée Capacidad del motor
5 litre

Number of cylinders Nombre de cylindres Número de cilindros
6

Specifications / Spécifications / Especificaciones

						
A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
0.3	0.3	1 2	0		1 0.35 - 0.55 2 - 3 -	-

Torque specifications / Spécifications de couple / Especificación de torsión

		Nm	lbft	Degrees
Cylinder head bolts Vis de culasse Pernos culata	1st stage 1ère étape Primer paso	40	30	
	2nd stage 2ème étape Segundo paso	80	59	
	3rd stage 3ème étape Tercer paso	150	111	
Main bearing bolts Vis, chaise de palier-vilebrequin Pernos rodamiento principal	1st stage 1ère étape Primer paso	30	22	
	2nd stage 2ème étape Segundo paso	78	58	
	3rd stage 3ème étape Tercer paso	147	108	
Connecting rod bolts Vis de bielles Pernos de biela	1st stage 1ère étape Primer paso	25	18	
	2nd stage 2ème étape Segundo paso			120
Flywheel bolts Boulons de roue Pernos volante	1st stage 1ère étape Primer paso	150	111	