

INDICE POR MODELO
MODEL INDEX
INDEX DE MODELE
MODELLVERZEICHNIS
INDICE POR MODELO

■ = Modelos nuevos - New models - Nouveau modèles

MINI

1

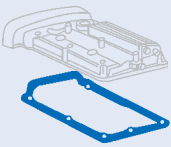
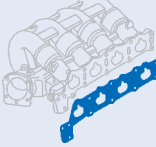

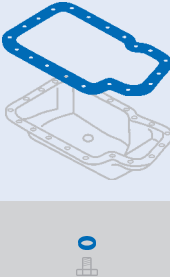





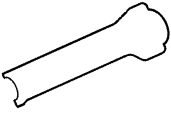
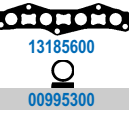

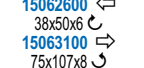


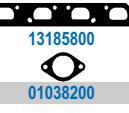


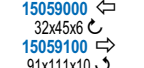
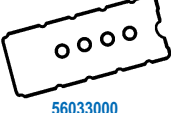

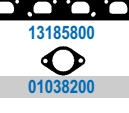


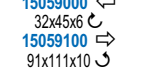
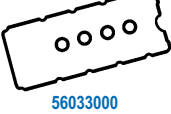

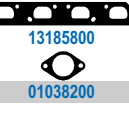


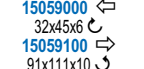
2

3

4

								JUEGOS - SETS - POCHETTES							
	Ordenado por Sorted by Ordre selon 	c. c.	(CV) (HP)					50 51 52 53 54 60							
					→	←									
DIESEL ONE D		1364	75	W17D14A	1	2002		71	51020600 53016400 54126800		10151800 ▲ (MLS) (0.85) 10151810 ▲ (MLS) (0.90) 10151820 ▲ (MLS) (0.95) ø 74.5	-3- -4- -5-			
ONE 16V (SOHC)		1400	75	W10B14A	1	2002		77	50226000 52211000 54126900		10151700 (MLS) 10151710 ▲ (MLS) (+0.30) ø 78				
ONE 16V COOPER 16V (SOHC)		1598 1598	90 116	W10B16A W10B16A	1 1	2000 2000		77 77	50226000 52211000 54126900		10151700 (MLS) 10151710 ▲ (MLS) (+0.30) ø 78				
COOPER S 16V (SOHC)		1598	163	W11B16A	1	2000		77	50226100 52211100 54126900		10151700 (MLS) 10151710 ▲ (MLS) (+0.30) ø 78				

■ = Modelos nuevos - New models - Nouveau modeles
 □ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

								
 11095100		 13185600 00995300		 57041300 12020300(x8) 5x10.5x11	 15062600 ↵ 38x50x6 ↻ 15063100 ↵ 75x107x8 ↻	81033200		93140300
 56033000	 13185700 (x4)	 13185800 01038200	 14089700	 57027400 12013600(x16) 5x10.9x18	 15059000 ↵ 32x45x6 ↻ 15059100 ↵ 91x111x10 ↻	81033300	85011600 (x4) (ADM-IN) ➤ 85011500 (x4) (ADM-IN) ➤ 85011700 (x4) (ESC-EX)	93140400
 56033000	 13185700 (x4)	 13185800 01038200	 14089700	 57027400 12013600(x16) 5x10.9x18	 15059000 ↵ 32x45x6 ↻ 15059100 ↵ 91x111x10 ↻	81033300	85011600 (x4) (ADM-IN) ➤ 85011500 (x4) (ADM-IN) ➤ 85011700 (x4) (ESC-EX)	93140500
 56033000	 13185900	 13185800 01038200	 14089700	 57027400 12013600(x16) 5x10.9x18	 15059000 ↵ 32x45x6 ↻ 15059100 ↵ 91x111x10 ↻	81033300	85011600 (x4) (ADM-IN) ➤ 85011500 (x4) (ADM-IN) ➤ 85011700 (x4) (ESC-EX)	93140500

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 ➤ = Lado izquierdo - Left side - Cote gauche
 ➤ = Lado derecho - Right side - Cote droit
 ○ = Completo - Complete - Complete