Series Engine No. Code		Cyl.	Position	Size (mm)		Shape	 Material	Surface	Reference									
	No.	1 03111011	d1(D)	h1(B)	a1(T)	Опаре	ivialeriai	treatment	Reference									
RENAULT																		
1 PR		1	1st	78.00	2.50	3.40	TUN	CR	W									
	PREMIUM/KE RAX		2nd		2.50	3.40	TUN	CR	W									
			Oil		4.00	2.70 (3.80)	E-BC16	CR	w									
		4	1st	98.00	2.85 (2.605)	4.20	BF-K1	НВ	Cr/Fe									
2	RENAULT 712		2nd		2.50	4.10	T1-IC	CR	w									
			Oil		4.50	3.00 (4.10)	E-BC16	CR	Out. Cr									
		4								1st		2.85 (2.605)	4.20	BF-K1	НВ	Cr/Fe		
2	RENAULT		2nd	98.00	2.50	4.10	T1-IC	CR	w									
3	712		3rd		2.50	4.05	TUN	CR	w									
			Oil		4.50	3.00 (4.10)	E-BC16	CR	Out. Cr									
		6	1st		2.80 (2.545)	4.30	BF-K1-IB	НВ	Out. Cr									
4	RENAULT SAVIEM		2nd	102.00	2.50	4.30	T1	CR	W									
4			3rd		2.50	4.30	T1	CR	w									
			Oil		5.00	3.30 (4.45)	E-BC16	CR	Out. Cr									
	RENAULT MIDLUM (Turbo)	RENAI II T	RENAI II T								1st	19	3.35 (3.105)	4.25	BF-K1	НВ	Out. Cr	
5		6	2nd	102.00	2.50	4.20	T1	CR	Out. Cr									
			Oil		4.00	3.30 (4.15)	E-BC16	CR	Out. Cr									
6	RENAULT SAVIEM	6	1st	102.00	2.80 (2.545)	4.30	BF-K1-IB	НВ	Out. Cr									
			2nd		2.50	4.30	T1	CR	Fe									
			Oil		5.00	3.30 (4.45)	E-BC16	CR	Out. Cr									

Series Engine No. Code	Engine	Cyl. No.	Position	Size (mm)			Shape	Material	Surface	Reference								
	Code			d1(D)	h1(B)	a1(T)	Shape	ivialeriai	treatment	Reference								
RENAULT																		
7 RENAUL'		6	1st	120.00	3.35 (3.105)	4.60	BF-K1	НВ	CCIP									
	TRUCKS		2nd		3.00	4.80	T1-IC	CR	Cr/Fe									
			Oil		4.00	3.50 (4.65)	E-BC16	CR	Cr/Fe									
			1st	120.00	3.09 (2.82)	5.00	BF-K1	НВ	Out. Cr									
8		6	2nd		3.00	5.00	T1	CR	w									
			Oil		4.00	3.50 (4.45)	E-BC16	CR	Out. Cr									
		6				1st		3.35 (3.105)	5.00	BF-K1	НВ	МО						
9			2nd	120.00	3.00	5.00	T1-IB	CR	Out. Cr									
			Oil		4.00	3.50 (4.50)	E-BC16	CR	Out. Cr									
		Г 6	1st	123.00	3.35 (3.105)	4.50	BF-K1-IB	SR	GN+PVD									
10	RENAULT DXi11		2nd Oil		2.50	4.30	T1-RB	SR	GN									
					3.00	1.95 (3.55)	BC16-S	SR	GN									
		6	1st 2nd		3.35 (3.105)	5.00	BF-K1-IC	НВ	Out. Cr									
11	RENAULT DCi11			123.00	3.00	5.10	T1-RB	F14	w									
			Oil		4.00	3.50 (4.60)	E-BC16	CR	Out. Cr									
	RENAUL DXi12										1st		3.85 (3.605)	5.40	BF-K1-IB	НВ	МО	
12		6	2nd	131.00	3.00	5.30	T1-RB	F14	W									
			Oil		4.00	2.35 (4.20)	BC16-S	SR	GN									
13 RI	RENAULT(DX i13)	6	1st	131.00	3.35 (3.097)	4.70	BF-K1-IB	SR	GN+PVD									
			2nd		2.50	4.70	T1-RB	SR	GN									
			Oil		3.00	1.95 (3.55)	BC16-S	SR	GN									

Series	Engine	Cyl.	Position	Size (mm)			Shape	Material	Surface	Reference
No.	Code	No.		d1(D)	h1(B)	a1(T)	Snape	Material	treatment	Reference
RENAULT										
			1st		3.89 (3.597)	5.50	BF-K1	НВ	МО	
14		6	2nd	135.00	3.00	5.40	T1	CR	МО	
			Oil]	4.00	3.60 (4.85)	E-BC16	CR	Out. Cr	
			1st		3.84 (3.597)	5.40	BF-K1	НВ	Out. Cr	
15		6	2nd	135.00	3.00	5.40	T1	CR	Out. Cr	
			Oil		4.00	3.60 (4.85)	E-BC16	CR	Out. Cr	
			1st		3.35 (3.105)	5.40	BF-K1	НВ	Out. Cr	
16		6	2nd	135.00	3.00	5.50	T1	CR	w	
16			3rd	133.00	3.00	5.50	TUN	CR	W	
				Oil		6.00	3.85 (5.35)	E-BC16	CR	Out. Cr