Series Engine No. Code	Engine	Cyl.	Position	Size (mm)		Shape	Material	Surface	Reference													
	No.	1 03111011	d1(D)	h1(B)	a1(T)	Snape	ivialeriai	treatment	Reference													
IVECO																						
			1st		3.00 (2.605)	3.90	BF-K1	НВ	Cr/Fe													
1	IVECO 2.5L	4	2nd	93.00	2.00	3.90	T1	CR	Fe													
			Oil		3.00	3.00 (3.85)	E-BC16	CR	Cr/Fe													
			1st		2.30 (2.10)	4.00	BF-K1	НВ	Out. Cr													
2	IVECO 2.8L	4	2nd	94.40	2.00	4.00	T1	CR	Fe													
			Oil		2.50	2.60 (3.50)	E-BC16	НВ	Out. Cr													
			1st		2.50	4.10	BF	НВ	Cr/Ox													
3	FIAT Φ95mm	4	2nd	95.00	2.50	4.30	TUC	CR	Fe													
			Oil		5.50	3.20 (4.50)	E-BC16	CR	In. and Out. Cr													
	FIAT Φ 100mm	4	1st 2nd		2.50	4.20	BF	НВ	Cr/Ox													
4				100.00	2.50	4.30	TUC	CR	Fe													
			Oil		5.50	3.30 (4.65)	E-BC16	CR	In. and Out. Cr													
			1st		2.50	4.35	BF	НВ	Out. Cr													
5	FIAT Φ 100mm	4	2nd	100.00	2.50	4.35	TUN	CR	Fe													
			Oil	In.	5.50	3.30 (4.55)	E-BC16	CR	Out. Cr													
6	IVECO Φ 100mm														1st	N	2.50	4.30	BF-IC	НВ	Cr/Fe	
		4	2nd	100.00	2.50	4.35	TUN	CR	Fe													
			Oil		5.50	3.30 (4.65)	E-BC16	CR	Cr/Fe													
			1st	t	2.50	4.30	BF	НВ	Cr/Fe													
7	FIAT Φ 104mm	4	2nd	104.00	2.50	4.35	TUN	CR	Fe													
			Oil		4.00	3.20 (4.30)	E-BC16	CR	Cr/Fe													

Series No.	Engine Code	Cyl. No.	Position -	Size (mm)			Shape	 Material	Surface	Reference	
				d1(D)	h1(B)	a1(T)	Onape	Material	treatment	Reference	
IVECO											
8 1/	IVECO Turbo	4	1st	104.00	2.86 (2.605)	4.30	BF-K1	НВ	Out. Cr		
			2nd		2.50	4.20	T1-RC	CR	W		
			Oil		4.00	3.30 (4.20)	E-BC16	CR	Out. Cr		
		4	1st	104.00	3.35 (3.105)	4.20	BF-K1	НВ	Cr/Fe		
9 IV	IVECO EURO CARGO		2nd		2.50	4.25	TUN	НВ	Fe		
			Oil		4.00	3.20 (4.40)	E-BC16	CR	Cr/Fe		
		6	1st		2.85 (2.605)	4.80	BF-K1	НВ	CCIP		
10	cursor 9		2nd	117.00	2.50	4.80	T1-UN-RC	F14	Fe		
			Oil		4.00	3.20 (4.45)	E-BC16	CR	Out. Cr		
	IVECO Euro Tech(8460)	6	1st		3.35 (3.105)	5.00	BF-K1	НВ	Cr/Fe		
11			2nd	120.00	3.00	5.00	T1-IB	CR	Out. Cr		
			Oil		5.00	3.60 (4.75)	E-BC16	CR	Cr/Fe		
	IVECO Cursor 13	6	1st 2nd		3.85 (3.597)	5.35	BF-K1	НВ	CCIP		
12				135.00	3.00	5.35	T1-UN-RC	CR	Cr/Fe		
			Oil		5.00	3.60 (5.15)	E-BC16	CR	Cr/Fe		
	IVECO Cursor 13	sor 6		1st	N	3.84 (3.597)	5.40	BF-K1	НВ	Out. Cr	
13			2nd	135.00	3.00	5.40	T1	CR	Out. Cr		
			Oil		5.00	3.60 (5.15)	E-BC16	CR	Cr/Fe		
14	IVECO EuroStar(821 0)	6	1st	137.00	3.80 (3.57)	5.40	BF-K1	НВ	Out. Cr		
			2nd		3.00	5.40	T1	НВ	Out. Cr		
			Oil		5.50	4.00 (5.40)	E-BC16	CR	Out. Cr		

Series	Engine	Cyl.	Position	Size (mm)			Shape	Material	Surface	Reference
No.	Code	No.		d1(D)	h1(B)	a1(T)	Shape	Material	treatment	Reference
IVECO										
15 EuroS	IVECO	6	1st	137.00	3.80 (3.57)	5.40	BF-K1	НВ	Out. Cr	
	EuroStar(821 0)		2nd		3.00	5.40	T1	НВ	Out. Cr	
	0)		Oil		5.50	4.00 (5.40)	E-BC16	CR	Out. Cr	
			1st	137.00	3.80 (3.57)	5.40	BF-K1	НВ	Out. Cr	
16	IVECO	6	2nd		3.00	5.40	T1	НВ	Out. Cr	
10	EuroStar(821 0)		3rd		3.00	5.40	T1	НВ	Out. Cr	
			Oil		5.50	4.00 (5.40)	E-BC16	CR	Out. Cr	