LINHA DIESEL - TABELA DE LUBRIFICAÇÃO



















	MODELO	MOTOR	CAP. (L)	PRODUTO
	710	OM 364 LA	10,8	
	912	OM 904 LA	15,8	
	914	OM 904 LA	15,8	
	915	OM 904 LA	15,8	
	1214	OM 366 LA	16,3	
	1215	OM 904 LA	15,8	
	1218	OM 904 LA	15,8	
	1318	OM 904 LA	15,8	
	1414	OM 366 LA	16,3	
	1418	OM 904 LA	15,8	
	1420	OM 366 LA	16,3	
	1614	OM 366 LA	16,3	
	1618	OM 904 LA	15,8	
	1620	OM 906 LA	29,3	
	1622	OM 366 LA	15,8	
	1628	OM 366 LA OM 449 LA	27,5	
	1630	OM 449 LA	27,5	1
	1632	OM 449 LA	27,5	
	1634	OM 457 LA	39,0	2
	1718	OM 904 LA	15,8	
	1720	OM 366 LA	16,3	3
	1721	OM 366 LA	16,3	,
	1728	OM 906 LA	29,3	4
	1935	OM 447 LA	29,5	5
	1938	OM 447 LA	29,5	J
	1941	OM 447 LA	29,5	6
	1944	OM 457 LA	39,0	
	2038	OM 457 LA	39,0	
	2325	OM 449 LA	27,5	
	2423	OM 406 LA	29,3	
	2428	OM 406 LA	29,3	
	2635	OM 447 LA	29,5	
Z	2638	OM 457 LA	32,0	
MERCEDES-BENZ	2726 ACCELO 715 C	OM 906 LA OM 612 LA	29,3	
ES-	ACCELO 915 C	OM 904 LA	15,8	
SCEI	ATEGO 1315	OM 904 LA	15,8	
Σ	ATEGO 1418	OM 904 LA	15,8	
	ATEGO 1518	OM 904 LA	15,8	
	ATEGO 1718	OM 904 LA	15,8	
	ATEGO 1725	OM 906 LA	29,3	
	ATEGO 1728	OM 926 LA	29,3	
	ATEGO 2425	OM 906 LA	29,3	
	ATEGO 2428	OM 926 LA	29,3	1 2
	AXOR 1933 S	OM 926 LA	29,3	4 5
	AXOR 2035 S	OM 457 LA - 12.0	39,0	1 2 3
	AXOR 2040 S	OM 457 LA - 7.2	39,0	4 5 6
	AXOR 2044 S	OM 457 LA - 12.0	39,0	
	AXOR 2533	OM 926 LA - 7.2 - 6X2	29,3	
	AXOR 2535	OM 457 LA - 12.0 - 6X2	39,0	
	AXOR 2540 S	OM 457 LA - 12.0 - 6X2	39,0	
	AXOR 2544 S	OM 457 LA - 12.0 - 6X2	39,0	
	AXOR 2640 S	OM 457 LA - 12.0 - 6X2	39,0	
	AXOR 2644 S	OM 457 LA - 12.0 - 6X2	39,0	
	AXOR 2826	OM 926 LA - 6.2 - 6X4	29,3	
	AXOR 2831	OM 926 LA - 7.2 - 6X4	29,3	
	AXOR 3340 SK	OM 457 LA - 12.0 - 6X4	39,0	1
	AXOR 3344 SK	OM 457 LA - 12.0 - 6X4	39,0	
	AXOR 4140 K	OM 457 LA - 12.0 - 6X4	39,0	2
	AXOR 4144 K	OM 457 LA - 12.0 - 6X4	39,0	
	ACCELO 815	OM 924 LA (EURO 5)	15,8	4
	ACCELO 1016	OM 924 LA (EURO 5)	15,8	E
	ATEGO 1419	OM 924 LA (EURO 5)	15,8	5
	ATEGO 1719	OM 924 LA (EURO 5)	15,8	
	ATEGO 1726	OM 926 LA (EURO 5)	29,3	
	ATEGO 1729	OM 926 LA (EURO 5)	29,3	
	ATEGO 2426	OM 926 LA (EURO 5)	29,3	
	ATEGO 2429	OM 926 LA (EURO 5)	29,3	
	ATRON 1319	OM 924 LA (EURO 5)	15,8	
	ATRON 1635	OM 457 LA (EURO 5)	39,0	

ATRON 2324 OM 926 LA (EURO 5) 29,3

	MODELO	MOTOR	CAP. (L)	PRODUTO
	ATRON 2729	OM 926 LA (EURO 5)	29,3	
	AXOR 1933	OM 926 LA (EURO 5)	29,3	
	AXOR 2533 AXOR 2831	OM 926 LA (EURO 5) OM 926 LA (EURO 5)	29,3	
1	AXOR 2041	OM 457 LA (EURO 5)	39,0	1
	AXOR 2536	OM 457 LA (EURO 5)	39,0	2
1	AXOR 2541	OM 457 LA (EURO 5)	39,0	_
MERCEDES-BENZ	AXOR 2544	OM 457 LA (EURO 5)	39,0	4
	AXOR 2641	OM 457 LA (EURO 5)	39,0	_
	AXOR 2644 AXOR 3341	OM 457 LA (EURO 5) OM 457 LA (EURO 5)	39,0	5
	AXOR 3341	OM 457 LA (EURO 5)	39,0	
	AXOR 4144	OM 457 LA (EURO 5)	39,0	
	ACTROS 4844K	OM 501 LA (EURO 5)	40,0	
	MODELO	MOTOR	CAP. (L)	PRODUTO
	4.500	4.3 L 8V L4 MWM 229.3	10,3	
	5.000	4.3 L 8V L4 MWM 229.4	10,3	
	7.000	4.3 L L4 MWM 4.10	9,2	
	7.500	4.3 L 8V L4	9,2	3
	9.200	4.3 L 8V L4	9,2	
	9.200 CE	MWM 4.12	9,2	4
	6.000 RS RD	2.8 L 12V L4	8,5	5
	8.500	4.8 L 8V L4	9,2	6
	8.500 E	4.3 L 8V L4	9,2	
	9.200 E	4.8 L 8V L4	9,2	
	13.000	MWM 6.10	18,7	
	6.500	3.8 CUMMINS (EURO 5)	10,6	1
	8.700	3.8 CUMMINS (EURO 5)	10,6	3
	10.000	3.8 CUMMINS (EURO 5)	10,6	4
	10.000	4.8 MWM (EURO 5)	9,3	5
	14.000	4.8 MWM (EURO 5)	9,3	
	MODELO	MOTOR	CAP. (L)	PRODUTO
DAF			34,0	
	FTT XF 105	MX 13	34,0	1 2 2 5
	FTT XF 105	MX 13	34,0	1 2 3 5
				PRODUTO
	FTS XF 105	MX 13	34,0	
	FTS XF 105	MX 13 MOTOR	34,0 CAP. (L)	PRODUTO
	FTS XF 105 MODELO JMC N601	MX 13 MOTOR 2.7 L4 Dci	34,0 CAP. (L)	PRODUTO 5
	MODELO JMC N601 JMC N900	MX 13 MOTOR 2.7 L4 Dci 2.7 L4 Dci	34,0 CAP. (L) 9,2 9,2	PRODUTO 5 6
	MODELO JMC N601 JMC N900 MODELO	MX 13 MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR	34,0 CAP. (L) 9,2 9,2 CAP. (L)	PRODUTO 5 6
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT	MX 13 MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0	PRODUTO 5 6 PRODUTO
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST	MX 13 MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0	PRODUTO 5 6 PRODUTO
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5	PRODUTO 5 6 PRODUTO 3 5
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 14ST	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 2.8	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 5,0	PRODUTO 5 6 PRODUTO
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5	PRODUTO 5 6 PRODUTO 3 5
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT MODELO	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8 MOTOR	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5 CAP. (L)	PRODUTO 5 6 PRODUTO 3 PRODUTO
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT MODELO DURASTAR 4400 98001	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8 MOTOR 10.8 CUMMINS (EURO 5) 7.2 MWM MAXXFORCE (EURO 5)	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5 CAP. (L) 36,6 19,0	PRODUTO 5 6 PRODUTO 3 5 PRODUTO 1 2 3 4 5
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT MODELO DURASTAR 4400	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8 MOTOR 10.8 CUMMINS (EURO 5) 7.2 MWM MAXXFORCE	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5 CAP. (L) 36,6	PRODUTO 5 6 PRODUTO 3 5 PRODUTO
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT MODELO DURASTAR 4400 98001	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8 MOTOR 10.8 CUMMINS (EURO 5) 7.2 MWM MAXXFORCE (EURO 5)	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5 CAP. (L) 36,6 19,0 CAP. (L) 5,4	PRODUTO 5 6 PRODUTO 3 5 PRODUTO 1 2 3 4 5
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 10 - 16DT MODELO DURASTAR 4400 98001 MODELO CERES	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8 MOTOR 10.8 CUMMINS (EURO 5) 7.2 MWM MAXXFORCE (EURO 5) MOTOR 2.2 L Diesel 2.4 L Diesel	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5 CAP. (L) 36,6 19,0 CAP. (L) 5,4 5,4	PRODUTO 5 6 PRODUTO 3 5 PRODUTO 1 2 3 4 5
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT MODELO DURASTAR 4400 98001 MODELO CERES BONGO K2400 BONGO K2500 (2007 a 2011)	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8 MOTOR 10.8 CUMMINS (EURO 5) 7.2 MWM MAXXFORCE (EURO 5) MOTOR 2.2 L Diesel	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5 CAP. (L) 36,6 19,0 CAP. (L) 5,4 5,4 3,5	PRODUTO 5 6 PRODUTO 3 5 PRODUTO 1 2 3 4 5
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT MODELO DURASTAR 4400 9800I MODELO CERES BONGO K2400 BONGO K2500 (2007 a 2011) BONGO K2700 (1998 a 2011)	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8 MOTOR 10.8 CUMMINS (EURO 5) 7.2 MWM MAXXFORCE (EURO 5) MOTOR 2.2 L Diesel 2.4 L Diesel	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5 CAP. (L) 36,6 19,0 CAP. (L) 5,4 5,4	PRODUTO 5 6 PRODUTO 1 2 3 4 5 PRODUTO 3 4 5 6
	MODELO JMC N601 JMC N900 MODELO 3.5 - 11DT 3.5 - 11ST 3.5 - 14ST 10 - 16DT MODELO DURASTAR 4400 9800I MODELO CERES BONGO K2400 BONGO K2500 (2007 a 2011) BONGO K2700	MOTOR 2.7 L4 Dci 2.7 L4 Dci MOTOR CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 2.8 CUMMINS ISF 3.8 MOTOR 10.8 CUMMINS (EURO 5) 7.2 MWM MAXXFORCE (EURO 5) MOTOR 2.2 L Diesel 2.4 L Diesel 2.5 L Turbodiesel TCI	34,0 CAP. (L) 9,2 9,2 CAP. (L) 5,0 5,0 7,5 CAP. (L) 36,6 19,0 CAP. (L) 5,4 5,4 3,5	PRODUTO 5 6 PRODUTO 1 2 3 4 5 PRODUTO 3 4 5 6

TGX 28.440

TGX 29.440

TGX 29.480

TGX 33.440

12.4 L MAN D2676

12.4 L MAN D2676

12.4 L MAN D2676

12.4 L MAN D2676

	MODELO	MOTOR	CAP. (L)	PRODUTO
	CARGO 1215	5.9 L6 12V SOHV (CUMMINS 6 BTAA)	16,4	
	CARGO 1217	5.9 L6 12V SOHV	16,4	
	CARGO 1415	(CUMMINS 6 BTAA) 5.9 L6 12V SOHV	16,4	
		(CUMMINS 6 BTAA) 5.9 L6 12V SOHV	·	
	CARGO 1417	(CUMMINS 6 BTAA)	16,4	
	CARGO 1421	5.9 L6 12V SOHV (CUMMINS 6 BTAA)	16,4	
	CARGO 1521	5.9 L6 12V SOHV (CUMMINS 6 BTAA)	16,4	
	CARGO 1621	5.9 L6 12V SOHV (CUMMINS 6 BTAA)	16,4	
	CARGO 1717	5.9 L6 12V SOHV	16,4	
	CARGO 1721	(CUMMINS 6 BTAA) 5.9 L6 12V SOHV	16,4	
		(CUMMINS 6 BTAA) 5.9 L6 12V SOHV	·	
	CARGO 2421	(CUMMINS 6 BTAA) 8.3 L6 12V SOHV	16,4	
	CARGO 1422	(CUMMINS 6 CTAA)	23,5	
	CARGO 1617	8.3 L6 12V SOHV (CUMMINS 6 CTAA)	23,5	
	CARGO 1622	8.3 L6 12V SOHV (CUMMINS 6 CTAA)	23,5	
	CARGO 2322	8.3 L6 12V SOHV (CUMMINS 6 CTAA)	23,5	
	CARGO 2422	8.3 L6 12V SOHV	23,5	
	CARCO 0405	(CUMMINS 6 CTAA) 8.3 L6 12V SOHV	·	
	CARGO 2425	(CUMMINS 6 CTAA) 8.3 L6 12V SOHV	23,5	
	CARGO 2626	(CUMMINS 6 CTAA)	23,5	
	CARGO 2630	8.3 L6 12V SOHV (CUMMINS 6 CTAA)	23,5	
	CARGO 2831	8.3 L6 12V SOHV (CUMMINS 6 CTAA)	23,5	
	CARGO 3222	8.3 L6 12V SOHV (CUMMINS 6 CTAA)	23,5	
	CARGO 3224	8.3 L6 12V SOHV	23,5	4
		(CUMMINS 6 CTAA) 8.3 L6 12V SOHV		5
	CARGO 3530	(CUMMINS 6 CTAA) 8.3 L6 12V SOHV	23,5	
	CARGO 4030	(CUMMINS 6 CTAA)	23,5	6
	CARGO 4031	8.3 L6 12V SOHV (CUMMINS 6 CTAA)	23,5	
	CARGO 5031	8.3 L6 12V SOHV (CUMMINS 6 CTAA)	23,5	
	CARGO 1317 E	3.9 L4 16V SOHV	13,0	
	CARGO 1517 E	(CUMMINS INTERACT 4 ISBE/150) 3.9 L4 16V SOHV	13,0	
		(CUMMINS INTERACT 4 ISBE/150) 3.9 L4 16V SOHV		
	CARGO 1717 E	(CUMMINS INTERACT 4 ISBE/150) 3.9 L4 16V SOHV	13,0	
	CARGO 712 E	(CUMMINS INTERACT 4 ISBE/150)	13,0	
	CARGO 814	3.9 L4 16V SOHV (CUMMINS INTERACT 4 ISBE/150)	13,0	
	CARGO 815 E	3.9 L4 16V SOHV (CUMMINS INTERACT 4 ISBE/150)	13,0	
	CARGO 815 S	3.9 L4 16V SOHV (CUMMINS INTERACT 4 ISBE/150)	13,0	
	CARGO 915 E	3.9 L4 16V SOHV	13,0	
		(CUMMINS INTERACT 4 ISBE/150) 6.6 L6 12V SOHV		
	CARGO 1215	(FORD FTO MWM BSD 666) 6.6 L6 12V SOHV	19,4	
	CARGO 1419	(FORD FTO MWM BSD 666)	19,4	
	CARGO 1619	6.6 L6 12V SOHV (FORD FTO MWM BSD 666)	19,4	
	CARGO 2324	7.8 L 12V SOHV L6 (LTC)	19,5	
	F 12.000	5.9 12V SOHV (CUMMINS 6BTAA)	16,4	
	F 12.000	MWM 6.1	18,3	
	F 14.000	5.9 CUMMINS 6BTAA	16,4	
	F 14.000	MWM 6.1	18,3	
	F 16.000	CUMMINS 6BTAA/2	14,0	
	F 350	3.9 EUROMEC-II CUMMINS MWM 4.3T / 226-6 / 299-4	3,9	
	F 350	3.9 CUMMINS (EURO 5)	3,9	
	F 4000	3.9 CUMMINS (EURO 5)	3,9	
		. (==0 5/		
	CARGO 712	3.9 CUMMINS (EURO 5)	3,9	
	CARGO 712 CARGO 816	3.9 CUMMINS (EURO 5) 4.5 CUMMINS (EURO 5)	13,0	
	CARGO 816	4.5 CUMMINS (EURO 5)	13,0	3
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419	4.5 CUMMINS (EURO 5) 4.5 CUMMINS (EURO 5) 4.5 CUMMINS (EURO 5) 4.5 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0	3
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419 CARGO 1519	4.5 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0 13,0	3
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419 CARGO 1519 CARGO 1719	4.5 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0 13,0	4
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419 CARGO 1519	4.5 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0 13,0 13,0	
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419 CARGO 1519 CARGO 1719 CARGO 1723	4.5 CUMMINS (EURO 5) 6.7 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0 13,0	4
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419 CARGO 1519 CARGO 1719 CARGO 1723 CARGO 1729	4.5 CUMMINS (EURO 5) 6.7 CUMMINS (EURO 5) 6.7 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0 13,0 13,0 19,5	4
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419 CARGO 1519 CARGO 1719 CARGO 1723 CARGO 1729 CARGO 2423 CARGO 2429 CARGO 2623	4.5 CUMMINS (EURO 5) 6.7 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0 13,0 13,0 19,5 19,5 19,5	4
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419 CARGO 1519 CARGO 1719 CARGO 1723 CARGO 1729 CARGO 2423 CARGO 2429 CARGO 2623 CARGO 3129	4.5 CUMMINS (EURO 5) 6.7 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0 13,0 13,0 19,5 19,5 19,5 19,5 19,5 19,5	4
	CARGO 816 CARGO 1119 CARGO 1319 CARGO 1419 CARGO 1519 CARGO 1719 CARGO 1723 CARGO 1729 CARGO 2423 CARGO 2429 CARGO 2623	4.5 CUMMINS (EURO 5) 6.7 CUMMINS (EURO 5)	13,0 13,0 13,0 13,0 13,0 13,0 19,5 19,5 19,5	4

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	MODELO	MOTOR	CAP. (L)	PRODUTO
	EUROCARGO 120 E 25	5.9 25V IVECO 8060	13,0	
	EUROCARGO 150 E 18	5.9 25V IVECO 8060	13,0	
	EUROCARGO 150 E 23	5.9 25V IVECO 8060	13,0	
	EUROCARGO 160 E 21	5.9 25V IVECO 8060	13,0	
	EUROCARGO 160 E 22	5.9 25V IVECO 8060	13,0	
	EUROCARGO 160 E 23	6.5 MWM 6.10 TCA	21,0	
	EUROCARGO 170 E 21	5.9 24V IVECO F4AE	11,6	
	EUROCARGO 170 E 22	5.9 24V IVECO F4AE	11,6	1
	EUROCARGO 230 E 24	5.9 24V IVECO F4AE	11,6	2
	EUROCARGO 260 E 25	5.9 24V IVECO F4AE	11,6	
	EUROCARGO 180 E 31	7.7 18V IVECO F4AE	16,3	3
	EUROCARGO 230 E 22	7.7 18V IVECO F4AE	16,3	4
	EUROTECH 370 E 37	13.8 18V IVECO 8210	27,0	-
	EUROTECH 450 E 37	13.8 18V IVECO 8210	27,0	5
	EUROTECH 740 E 42	13.8 18V IVECO 8210	27,0	6
	EUROTRAKKER 380 E 37	13.8 18V IVECO 8210	27,0	
	EUROTRAKKER 450 E 31	13.8 18V IVECO 8210	27,0	
	EUROTRAKKER 450 E 37	13.8 18V IVECO 8210	27,0	
	STRALIS HD 380	13.0 24V IVECO CURSOR 13	32,0	
	STRALIS HD 450 S 38	13.0 24V IVECO CURSOR 13	32,0	
	STRALIS HD 450 S 42	13.0 24V IVECO CURSOR 13	32,0	
	STRALIS HD 450 E 38	13.0 24V IVECO CURSOR 13	32,0	
	TECTOR 170 E 25T	6.0 24V (EURO 5)	11,6	
	TECTOR 240 E 25	6.0 24V (EURO 5)	11,6	
	TECTOR 240 E 25S	6.0 24V (EURO 5)	11,6	
	TECTOR 260 E 25	6.0 24V (EURO 5)	11,6	
IVECO	DAILY 40.13	2.8 IVECO 8140.43 (EURO 5)	7,0	
Ž	DAILY 49.10	2.8 IVECO 8140.43 (EURO 5)	7,0	
	DAILY 50.13	2.8 IVECO 8140.43 (EURO 5)	7,0	
	DAILY 60.13	2.8 IVECO 8140.43 (EURO 5)	7,0	
	DAILY 35 S 14	3.0 16V IVECO F1 (EURO 5)	7,0	
	DAILY 45 S 17	3.0 16V IVECO F1 (EURO 5)	7,0	
	DAILY 55 S 17	3.0 16V IVECO F1 (EURO 5)	7,0	
	DAILY 70 S 17	3.0 16V IVECO F1 (EURO 5)	7,0	
	VERTS 90 V18	4.0 16V FPT NEF4 (EURO 5)	9,3	
	VERTS 130 V18	4.0 16V FPT NEF4 (EURO 5)	9,3	1
	TECTOR ATTACK	6.0 16V FPT NEF6 (EURO 5)	20,0	2
	170 E 22 TECTOR ATTACK	6.0 16V FPT NEF6 (EURO 5)	20,0	
	240 E 28 TECTOR 170 E 28	6.0 16V FPT NEF6 (EURO 5)	20,0	3
	TECTOR 170 E 28 S	6.0 16V FPT NEF6 (EURO 5)	20,0	4
	TECTOR 240 E 28	6.0 16V FPT NEF6 (EURO 5)	20,0	
	CURSOR 450 E 33 T	8.0 24V (EURO 5)	25,5	5
	TRAKKER 410 T44	13.0 24V (EURO 5)	32,0	
	TRAKKER 410 T48	13.0 24V (EURO 5)	32,0	
	TRAKKER 740 T44 T	13.0 24V (EURO 5)	32,0	
	TRAKKER 740 T48 T	13.0 24V (EURO 5)	32,0	
	STRALIS 490 S38 T	13.0 24V (EURO 5)	32,0	
	STRALIS 490 S41 T	13.0 24V (EURO 5)	32,0	
	STRALIS 490 S46 T	13.0 24V (EURO 5)	32,0	
	STRALIS 570 S38 T	13.0 24V (EURO 5)	32,0	
	STRALIS 570 S41 T	13.0 24V (EURO 5)	32,0	
	STRALIS 570 S46 T	13.0 24V (EURO 5)	32,0	
	STRALIS 740 S41	13.0 24V (EURO 5)	32,0	

STRALIS 740 S46 13.0 24V (EURO 5)

	MODELO	MOTOR	CAP. (L)	PRODUTO
	FH 12.340	D 12D	33,0	
	FH 12.380	D 12D	33,0	
	FH 12.400	D 13A	33,0	
	FH 12.420	D 12D	33,0	
	FH 12.460	D 12D	33,0	
	FH 12.520	D 13A	33,0	2
	FM 12.340	D 12D	33,0	
	FM 12.380	D 12D	33,0	3
	FM 12.400	D 13A	33,0	
	FM 12.420	D 12D	33,0	4
	FM 12.460	D 12D	33,0	
	FM 12.480	D 13A	33,0	5
	FM 12.520	D 13A	33,0	3
	NH 12.340	D 12D	33,0	
	NH 12.380	D 12D	33,0	
	NH 12.420	D 12D	33,0	
	NH 12.460	D 12D	33,0	
	FM 370	D 12A	36,0	
	FM 400	D 13A	37,0	
0	FM 440	D 13A	37,0	
VOLVO	FM 480	D 13A	37,0	
>	FMX 370	D 13A	37,0	<u></u>
	FMX 400	D 13A	37,0	2
	FMX 440	D 13A	37,0	
	FMX 480	D 13A	37,0	2
	FH 400	D 13A	37,0	3
	FH 440	D 13A	37,0	_
	FH 480	D 13A	37,0	5
	FH 520	D 13A	37,0	
	FH 420	D 13C	33,0	
	FH 460	D 13C	33,0	
	FH 500	D 13C	33,0	
	FH 540	D 13C	33,0	
	FM 11	370	36,5	2 3
	FMX 13	D 13C	33,0 (Plástico) 37,0 (Aço)	2
	FMX 11	370	36,0	
	VM 220	220	16,9	3
	VM 270	270	23,0 / 25,0	5
	VM 330	330	23,0 / 25,0	5

MODELO	MOTOR	CAP. (L)	PRODUTO
13.170 E	CUMMINS INT. 4 ISBE	9,2	
13.180 E	MWM 4.12 TCE	14,3	
15.170 E	MWM 229	14,3	
15.180 E	MWM 4.12 TCE	14,3	
17.250 E	CUMMINS ISC 320	17,5	
19.320 E	CUMMINS INT. 6 ISBE	20,0	
19.370 E	MWM INT. NGD 370	44,0	
23.250 E	CUMMINS INT. 4 ISBE	44,0	
24.320 E	CUMMINS ISC T. INTERCOOLER	21,0	
25.370 E	MWM INT. NGD 370	44,0	3
26.260 E	MWM 6.12 TCE	22,0	
31.260 E	MWM 6.12 TCE	22,0	4
31.320 E	CUMMINS CONST. 6X6	21,0	
31.370 E	MWM INT. NGD 370	44,0	5
5.140 E	MWM 6.12 TCE	22,0	
8.150 E	MWM 4.10 TCA	14,2	
8.150 E	MWM 4.08 TCE	8,5	
9.150 E	5.9 L SOHC INT. 6	9,5	
9.150 E	CUMMINS INT. 6	9,5	
DELIVERY 5.150	CUMMINS ISF 150	13,0	
DELIVERY 8.160	CUMMINS ISF 160	13,0	
DELIVERY 9.160	CUMMINS ISF 160	13,0	
DELIVERY 10.160	CUMMINS ISF 160	13,0	
CONSTELATION 17.280	MAN D08 36 280	27,5	
CONSTELATION 24.280	MAN D08 36 280	27,5	
CONSTELATION 26.280	MAN D08 36 280	27,5	
CONSTELATION 31.280	MAN D08 36 280	27,5	
CONST. / WORKER 13.190	MAN D08 34 190	16,5	2
CONST. / WORKER 15.190	MAN D08 34 190	16,5	
CONST. / WORKER 17.190	MAN D08 34 190	16,5	

	F 33 / F 34	DC3 24V 3011V L0	23,3
	P 93 / P 94	DC9 03 / 02	29,5
	R 112	DC 11	25,0
	R 113 (H)	DSC 11 75	25,0
	R 113 (H)	DSC 14	25,0
	R 143	DSC 12 02 H	30,0
	R 143	DSC 14 03 / 04 / 06 H	30,0
	R 164	DC 16	25,0
	R 164	DC 16 02	31,6
	R 420	DC 12 01	33,0
	R 420	DT 12 06	33,0
	R 440	DT 12 06	33,0
	R 470	DC 11	30,0
	R 500	DT 12 06	30,0
	R 580	DC 16 03	30,0
	T 112	DSC 11 07 ES INTCOOL	29,5
	T 112	DSC 11 07 EW	29,5 4
	T 112	DSC 07 EW INTCOOL	29,5
	T 112	DSC 07 H	29,5
	T 112	DSC 11 INTCOOL	29,5
	T 112	DSC 07 H INTCOOL	29,5
	T 112	DSC 11 ES	29,5
	T 112	DSC 11 T H INTCOOL	29,5
	T 112	DSC 11 T HS INTCOOL	29,5
	T 112	DSC 11 T HM	29,5
SCANIA	T 112	DSC 11 T HW INTCOOL	29,5
SCA	T 112	DSC 11 T MA / H	29,5
	T 112	DSC 12 02 H	29,5
	T 113	DSC 11	23,0
	T 113	DS 14	22,0
	T 114	DSC 11 (EURO 3)	35,0
	1 114	DSC II (EURO S)	
	T 114	DSC 11 01 UI/EDC (EURO 2)	23,0
	T 114	DSC 12 L6 24V SOHV	35,0
	T 142	DSC 12 02 E	30,0
	T 142	DSC 12 02 EW INTCOOL	30,0
	T 142	DSC 12 02 H	30,0
	T 142	DSC 12 02 HS	30,0
	T 142	DSC 12 02 HW INTCOOL	30,0
	T 143	DSC 12 02 H	25,0
	T 143	DSC 14 03 / 04 / 06 H	25,0
	P 250	9.3 DC 9 (EURO 5)	31,0
	P 270	9.3 DC 9 (EURO 5)	31,0
	P 310	9.3 DC 9 (EURO 5)	31,0
	P 360	12.7 DC 13 (EURO 5)	36,0
	G 360	12.7 DC 13 (EURO 5)	36,0
	G 400	12.7 DC 13 (EURO 5)	36,0
			36,0
	G 440	1//IN INTELLECT OF	
	G 440	12.7 DC 13 (EURO 5)	
	G 480	12.7 DC 13 (EURO 5)	36,0
	G 480 R 400	12.7 DC 13 (EURO 5) 12.7 DC 13 (EURO 5)	36,0 36,0 5
	G 480 R 400 R 440	12.7 DC 13 (EURO 5) 12.7 DC 13 (EURO 5) 12.7 DC 13 (EURO 5)	36,0 36,0 36,0
	G 480 R 400 R 440 R 480	12.7 DC 13 (EURO 5)	36,0 36,0 36,0 36,0
	G 480 R 400 R 440 R 480 R 560	12.7 DC 13 (EURO 5) 15.6 DC 16 (EURO 5)	36,0 36,0 36,0 36,0 32,0
	G 480 R 400 R 440 R 480	12.7 DC 13 (EURO 5)	36,0 36,0 36,0 36,0

R 620 9.7 36,6 3 4 5	Ü	MODELO	MOTOR	CAL. (L)	PRODUTO
	OTRU	R 620	9.7	36,6	3 4 5

Recomendações baseadas nas informações prescritas pelos fabricantes dos veículos, podendo ser alteradas sem aviso prévio. Observar os prazos para trocas e cuidados especificados pelo fabricante constantes no MANUAL de cada veículo. O nível correto do cárter deverá estar entre as marcas de MÍNIMO e MÁXIMO da vareta do óleo de motor. Confira NÍVEL do óleo de motor semanalmente, com o veículo em local plano, se necessário complete com o óleo do mesmo tipo. Devido à constante evolução tecnológica, estes dados estão sujeitos a modificações e/ou atualizações sem prévia comunicação. O uso desta tabela é apenas orientativo e não dispensa a consulta regular ao manual de manutenção do veículo.