## **NANNI GENERATORS RANGE**



DESCRIPTION		LUBRICATION				COOLING		
Models	kW	Capacity carter	Frequency	Norm	Recommended products	Capacity	Frequency	Recommended products
Q500	5	2,1	Replacement every 250 hours or every year, on the first due date	15W40 API CF Minimum	INBOARD 4T 15W40 106359 - 4x5 L 101740 - Bulk	2,7	Replacement every 500 hours or every year, on the first due date  Concentration control every year, or 500 hours. Replace coolant coolant every 6000 hours or every four years on first due date.	HD COOL TEK 108802 - 208 L 108803 - 1000 L  AUTO COOL OPTIMAL -25°C 112635- 208 L  AUTOCOOL OPTIMAL -37°C 112620 - 12x1 L 112621 - 4x5 L 112622 - 20 L 112639 - 208 L 112641 - 1000 L
Q1100	8-9	4,0				4,0		
Q1500	10-12	5,0				4,8		
Q2400	18-28	6,5				7,3		
Q3300	23-28	11,0				6,5		
Q3600	30-37	11,5				6,0		
Q3800	36	13,0				9,0		
Q4500 TFM	45-70	13,0	First oil change at 100 hours, then every 250 hours. Oil change at 100 hours with John Deere Break-In TM or Break-In Plus TM engine oil. Break-In Plus TM, or every year, on the first due date	Classification API CJ-4, CI-4 Plus, CI-4, CH-4, CG-4, CF-4 Norms ACEA E9, E7, E6, E5, E4, E3	Tekma MEGA+15W40, 108641 - 4x5 L 108589 - 20 L 108592 - 208 L 108593 - 1000 L or Tekma Ultima+ 10W40, 110959 - 4x5 L 110960 - 20 L 110936 - 208 L 110937 - 1000 L 110958 - Bulk	14		
Q4500 AFM	75-98	18,0				17		
Q6800 AFM	100-125	19,0				34		
Q6800 SFM	150-175	19,0				31,5		



<sup>(1)</sup> Please note: oil capacity (liters) may vary depending on the crankcase option fitted to the engine.(2) Note: coolant capacity (liters) does not include KEEL COOLING versions.(3) Choose oil viscosity according to the likely outside temperature until the next oil change. Preferably use multi-grade oils.

<sup>(4)</sup> If the sulfur content of the diesel fuel used exceeds 5000 mg/kg (5000 ppm), reduce the maintenance interval by half. DO NOT use diesel containing more than 10000 mg/kg (10000 ppm) of sulfur.