

# 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	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	Concentration control every year, or 500 hours. Replace coolant coolant every 6000 hours or every four years on first due date.	
Q4500 AFM	75-98	18,0				17		
Q6800 AFM	100-125	19,0				34		
Q6800 SFM	150-175	19,0				31,5		

(1) 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.

(4) 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.

