TECHNICAL DATA - ENGINE 400 / 640 LC4 '98

Engine	400 LC4	640 LC4	
Design	liquid-cooled single cylinder 4-stroke engine with balancer shaft and electric starter		
Displacement	398 ccm 625 ccm		
Bore / Stroke	89 / 64 mm	101 / 78 mm	
Ratio	10.8 : 1	11:1	
Fuel	unleaded premium gasc	unleaded premium gasoline with a least RON 95	
Valve timing	4 valves over rocker arm and 1 overhead ca	4 valves over rocker arm and 1 overhead camshaft camshaft drive through single chain	
Camshaft	249°	249° (249/1)	
Valve timing by 1 mm	IO 22° BTDC EO 60° BBDC	IO 13° BTDC EO 53° BBDC	
valve clearence	IC 47° ABDC EC 4° ATDC	IC 51° ABDC EC 11° ATDC	
Valve diameter	Intake: 36 mm	Exhaust: 30 mm	
Valve clearence cold	Intake: 0,20 mm Exhaust: 0,20 mm	0,15 mm Exhaust: 0,15 mm	
Crank shaft bearing	2 cylinder roller bearing		
Connecting rod bearing	needle bearing		
Top end bearing	bronze bushing		
Piston	forged/cast aluminium alloy		
Piston rings	1 compression ring, 1 taper face ring, 1 oil scraper ring		
Engine lubrication	two Eaton-oilpumps		
Engine oil	see bellow #		
Engine oil quantity	appr. 2,1 liters including frame		
Primary ratio	straight geared spur wheels 30:81 teeth		
Clutch	multi disc clutch in oil bath		
Transmission	5-speed c	5-speed claw shifted	
Gear ratio	1st	14:35	
	2nd	15:24	
	3rd	18:21	
	4th	20:19	
	5th	22:18	
Ignition system	contactless DC-CDI ignition with dig	ital advanced system type KOKUSAN	
Ignition timing	adjustment to max. 3	8° BTDC at 6000 rpm	
Generator	12V	12V 200W	
Spark plug	NGK DR8EA		
Spark plug gap	0,7 mm		
Cooling system	liquid cooled, permanent rotation of cooling	liquid cooled, permanent rotation of cooling liquid through mechanic driven water pump	
Cooling liquid	1 liter, 40% antifreeze, 60% w	1 liter, 40% antifreeze, 60% water, at least –25 ° C (-13 ° F)	
Starting equipment	electric starter and kickstarter		



Engine oil

Use only oil brands (Shell Advance Ultra 4), which meet quality requirements of API-classes SF, SG or SH (informations on bottles) or higher. Both, mineral and synthetic oils with above specifications can be used.

ļ	CAUTION	ļ

POOR OIL QUALITY OR MINOR QUANTITY EFFECT EARLY ENGINE-WEAR.

BASIC CARBURETOR SETTING					
	400 LC4 25 kW	400 LC4 31 kW			
Carburetor	PHM 38 ND	PHM 38 ND			
Carburetor setting number	100197	100197			
Main jet	130	130			
Needle jet	AR 264	AR 264			
Idling jet	50	50			
Jet needle	K 23	K 23			
Needle position from top	2 nd	2 nd			
Mixture.adju. screw open	1,5 turn	1,5 turn			
Throttle valve	50/1	50/1			
Starting jet	45 (50, 55)	45 (50, 55)			
Performance restrictor	slide stop 51 mm	-			

BASIC CARBURETOR SETTING					
	640 LC4 25 kW	640 LC4 37 kW			
Carburetor	BST40-225	BST40-225			
Carburetor setting number	080298	080298			
Main jet	142,5	142,5			
Needle jet	689 X-6	689 X-6			
Idling jet	45	45			
Jet needle	6G5	6G5			
Needle position from top	3 rd	3 rd			
Mixture.adju. screw open	-	-			
Throttle valve	-	-			
Starting jet	-	-			
Performance restrictor	slide stop 17 mm	_			