



## **MARINE COMMON RAIL ENGINES**

# 8LV Series - 320Z / 350Z / 370Z

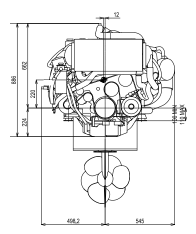
Configuration	V8-90°, 4-stroke, water-cooled diesel engine	
Max. output at crankshaft*	235 kW@3800 rpm 257 kW@3800 rpm 272 kW@3800 rpm	[320 mhp@3800 rpm] [350 mhp@3800 rpm] [370 mhp@3800 rpm]
No. of cylinders	8 cylinder	
Displacement	4.460 L	[272.24 cu in]
Bore x stroke	86 x 96 mm	[3.38 x 3.78 in]
Aspiration	Twin turbocharged & intercooled	
Combustion system	Direct injection, Denso common rail system	
Starting system	Electric starting 12V - 2.7 kW	
Engine management	Electronic	
Cooling system	Fresh water cooling by centrifugal fresh water pump Seawater cooling by rubber impeller seawater pump	
	12V - 180A	
Alternator	12V - 180A	
Alternator Lubrication system	12V - 180A Enclosed, forced lubricating system	
		-40
Lubrication system	Enclosed, forced lubricating system	
Lubrication system  Engine lube oil specifications	Enclosed, forced lubricating system  API class: CD or higher, SAE grade: 15W  Counterclockwise (CCW) viewed from st	
Lubrication system  Engine lube oil specifications  Direction of rotation at crankshaft	Enclosed, forced lubricating system  API class: CD or higher, SAE grade: 15W  Counterclockwise (CCW) viewed from st	ern
Lubrication system  Engine lube oil specifications  Direction of rotation at crankshaft  Dry weight without gear	Enclosed, forced lubricating system  API class: CD or higher, SAE grade: 15W  Counterclockwise (CCW) viewed from st  435 kg [95]	ern
Lubrication system  Engine lube oil specifications  Direction of rotation at crankshaft  Dry weight without gear  Engine dimensions† L x W x H	Enclosed, forced lubricating system  API class: CD or higher, SAE grade: 15W  Counterclockwise (CCW) viewed from st  435 kg [95]  1198 x 1043 x 886	ern 9 lbs]
Lubrication system  Engine lube oil specifications  Direction of rotation at crankshaft  Dry weight without gear  Engine dimensions† L x W x H  Emission compliance	Enclosed, forced lubricating system  API class: CD or higher, SAE grade: 15W  Counterclockwise (CCW) viewed from st  435 kg [95  1198 x 1043 x 886  EU: RCD 2, IMO, EMC	ern 9 lbs]

NOTE: Fuel condition: Density at  $15^{\circ}\text{C} = 0.84 \text{ g/cm}^{\circ}$ : 1 kW = 1.3596 mhp = 1.3410 HP

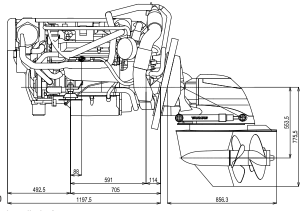
Technical data is according to ISO 8665: 2006

#### **DIMENSIONS**

#### Front view



## Right side view



8LV with ZT370

(Not to be used for engine installation)

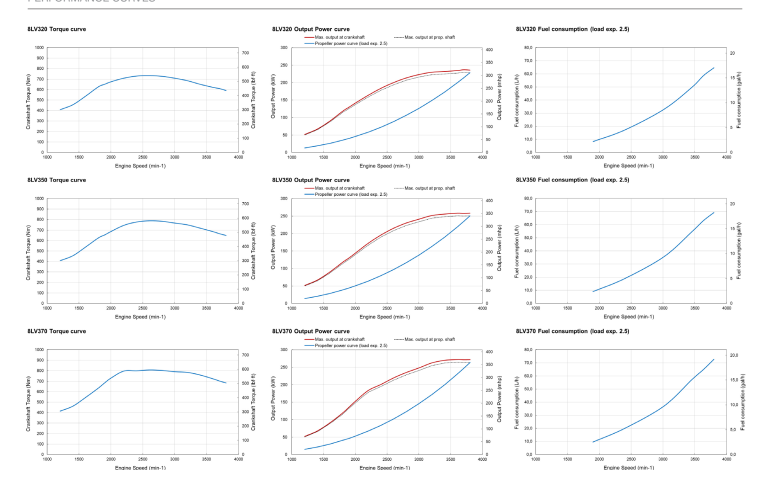
<sup>\*</sup> Fuel temperature 40°C at the inlet of the fuel injection pump [ISO 8665: 2006]

<sup>†</sup>Dimensions includes KMH50A gearbox with standard mixing elbow (Dimensions may vary with other gears/elbow)





#### PERFORMANCE CURVES



#### MARINE GEAR\*

Model	YANMAR ZT370		
Clutch type	Hydraulic multi-disc		
Shift control	Mechanical / Electric [electro magnetic]		
Dry weight**	100 kg [220 lbs]		
Reduction ratio [fwd/rev]	1.65/1.65	1.78/1.78	
Direction of rotation viewed from the stern	Clockwise [rear prop] & Counterclockwise [front prop]		
Lubrication system	Oil bath		
Lube oil specifications	Quicksilver High Performance Gear Lube		
Max. lube oil capacity	2.95 L		
Dry weight engine with sterndrive	535 kg [1179 lbs]		
Trim range	-6° to 11°		
Trailer limit	51°		

<sup>\*</sup> Other marine gearboxes and configurations available upon request. Contact your local supplier for more information

### **ACCESSORIES**

#### Standard package

- Through drive exhaust
- Alternator 12V 180A
- VC20 Vessel Control System
- Power steering
- Flexible mounts
- Fresh water expansion tank
- Opposite dipstick

## Optional accessories

- Through hull exhaust
- Extension harness [3m, 5m, 10m]
- Second station
- JC10 Sterndrive Joystick
- NMEA2000 Engine monitoring system
- SOLAS including Certificate [factory fit only]
- Hot water connection
- Water separator

- Front PTO pully [V-belt type A or B]
- Electric shift
- Internal tie-bar
- Exhaust cooling water bypass
- Lube oil drain pump
- Bilge pump [12V]

<sup>\*\*</sup>Dry weight includes propellers, cooler and brackets