AVAILABLE IN 2015

14.56

38.3 KW / 52 HP



TECHNICAL SPECIFICATIONS

This engine is available in 2015.

Supplied as standard with instrument panel type MP22BS12A, four flexible engine mountings type KSTEUN80V, and a oil sump pump.

All VETUS engines are certified according ISO 8178-1



* Max. output at flywhee	* Max. output at flywheel				
* Max. output at propelle		37.1 kW (51 hp)			
Maximum rpm			3000		
Max. torque			127 Nm/2000 rpm		
Bore x stroke			78 mm x 92 mm		
Displacement			1758 cm ³		
Number of cylinders			4 in line		
Combustion system			indirect injection		
Compression ratio			22:1		
Firing order	1	1-3-4-2			
Intake	Tu	Turbo charged			
Electrical system	12	12 Volt - 110 Amps.			
Cooling system (standard)	indirect cooling				
	(kee	l co	oling optional)		
rbox, standard TM345(A) (2/2.47			A) (2/2.47:1)		
earbox options	ZF12M 2.14:1				
	ZF15MIV 2.13/2.99:1				
	TMC60P 2/2.5:1				

	Saildrive			SP60 2,15/2	SP60 2,15/2,38:1		
			SD10 2,23/2	SD10 2,23/2,49:1			
	Dry weight (incl. std. gearbox)			206 kg	206 kg		
	Fuel consumption at 1800 rpm			244 g/kW.h (244 g/kW.h (179 g/hp.h)		
	Max. backwards installation angle 1			15°			
	Max. lateral inclination angle;						
	Continuously 2		.5°				
	5 minutes max. 30)°			
Suction height of fuel lift pump		1.5	1.5 m				
Calorifier connection kit opt		tional					
Instrument panel (standard)			MP22BS12A				
Warning lights and audible alarm		n	oil pressure,				
	temperature						
		(coolant and exhaust),					
		charging current					
ontro	ol light for	pre-heating					
ctric	circuit protection	fuse 10 Amps.					
tifica	ations	EU-RCD, SOLAS					

^{*} In accordance with ISO 8665 and ISO 3046-1

Elec





