

1/13.29

20 KW / 27 HP



TECHNICAL SPECIFICATIONS

Supplied as standard with instrument panel type MP22BS12A, four flexible engine mountings type KSTEUN40, and a oil sump pump.





* Max. output at flywhee	20 kW (27 hp)			
* Max. output at propelle	t 19.3 kW (26.2	hp)			
Maximum rpm	3600				
Max. torque		30.2 Nm/2500 r	pm		
Bore x stroke	76 mm x 70 mm				
Displacement	952 cm ³				
Number of cylinders		3 in line			
Combustion system		indirect injection			
Compression ratio		22:1			
Firing order	1	1-3-2			
Intake	na	aturally aspirated			
Electrical system		12 Volt - 75 Amps.			
Cooling system (standard)		indirect cooling			
	(kee	el cooling optional)			
earbox, standard	TMC	C40P (2/2.60:1)			
earbox options	ZF12M 2.114/2.63:1				
	ZF15MIV 2.13/2.99:1				
	OA 2/2.5:1				

	Saildrive			SP60 2,15/2,38:1			
			SD10 2,23/2,49:1				
	Dry weight (incl. std. gearbox)			134 kg			
	Fuel consumption at 2500 rpm			270 g/kW.h (199	g/hp.l	h)	
	Max. backwards installation angle			15°			
/	Max. lateral inclination angle;						
	Continuously		2	25°			
	5 minutes max.			O°			
	Suction height of fuel lift pump 1			5 m			
	Calorifier connection kit			otional			
ı	Instrument panel (standard) M			222BS12A			
Warning lights and audible alarm			n oil pressure,				
tem			mpe	perature			
			(coolant and exhaust),				
charg			argin	ing current			
Control light for pr			pre-heating				
ectric circuit protection fuse 1			10 /	10 Amps.			
ertifications			EU-RCD, BSO II, SOLAS				

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









