

M2.13

8.8 KW / 12 HP

Ele

Cei

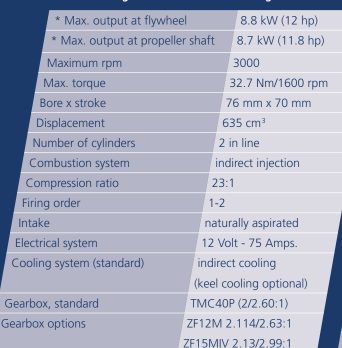


TECHNICAL SPECIFICATIONS

Supplied as standard with instrument panel type MP10B12, four flexible engine mountings type KSTEUN25V, and a oil sump pump.

TMC60A 2/2.5:1







	Saildrive			SP60 2,15/2,38:1		
				SD10 2,23/2,49:1		
	Dry weight (incl. std. gearbox) Fuel consumption at 2500 rpm			107 kg		
				268 g/kW.h (196 g/hp.h)		
	Max. backwards installation	n ang	gle /	15°		
	Max. lateral inclination angle;					
	Continuously	/	2	5°		
	5 minutes max.			0°		
	Suction height of fuel lift pump		1.5 m			
	Calorifier connection kit			optional		
	Instrument panel (standard)			MP10B12		
Warning lights and audible alarm oil pressure,						
			temperature			
		(c	(coolant and exhaust),			
cha				arging current		
Control light for			pre-heating			
ectric circuit protection			fuse 10 Amps.			
r	tifications	EU-F	EU-RCD			

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

