

	Bobtail	PRM 260D	PRM 500D	PRM750D	PRM 1000D	Twin Disc MG5050/A	Twin Disc MG5061/A	Twin Disc MG5075/A	ZF 25/A	ZF 45/A	ZF 63/A	ZF 220/A	ZF280/A	ZF 301C	ZF 304A	ZF 311A	120C
SHIRE 50	£4,995.00	£5,995.00							£6,095.00								
SHIRE 65	£5,995.00		£7,795.00														
4045DFM50	£6,995.00		£8,795.00							£8,795.00							
4045DFM70	£7,345.00		£9,195.00							£9,195.00							
4045TFM50	£8,095.00		£9,895.00							£9,895.00							
4045TFM75	£9,295.00		£11,195.00							£11,195.00							
6066TFM50	£10,395.00			£12,295.00		£13,795.00						£12,525.00					
6068TFM75	£10,995.00			£12,995.00		£14,495.00						£13,195.00					
6068SFM50	£13,995.00				£16,795.00		£18,395.00					£17,195.00					
SHIRE 275	£8,995.00						£12,995.00	£13,995.00					£12,995.00	£13,495.00	£14,495.00		£9,995.00
SHIRE 350	£9,995.00																£10,495.00
6081AFM01	£16,795.00						£20,995.00						£20,595.00				
6081AFM75	£18,495.00						£22,795.00						£22,295.00				
6125AFM75	£26,995.00							£32,995.00									£33,645.00

### MARINE PROPULSION RATINGS

TIER 1 ENGINES												
Rating/Model	Fuel system	M1		M2		M3		M4		M5		
		HP	RPM	HP	RPM	HP	RPM	HP	RPM	HP	RPM	
SHIRE 50	Mechanical					50	3000					
SHIRE 65	Mechanical			65	2500							
4045DFM50	Mechanical	75	2400	85	2500							
4045TFM50	Mechanical	105	2300	120	2400	135	2500	150	2600			
6068TFM50	Mechanical	154	2300	175	2400	200	2500	225	2600			
SHIRE 275	Mechanical			275	2200	302	2266					
SHIRE 350	Mechanical			315	2330	350	2400					
6081AFM01	Electronic	235	2100	300	2200	330	2300	375	2400			
TIER 2 ENGINES												
4045DFM70	Mechanical			80	2500							
4045TFM75	Electronic	105	2400	120	2500	135	2600					
6068TFM75	Electronic	155	2400	180	2500	200	2600					
6068SFM50	Electronic	182	2200	208	2300	236	2400	267	2500	300	2600	
6081AFM75	Electronic	235	2100	300	2200	330	2300	375	2400			
6125AFM75	Electronic	340	1800	389	1900	455	2000	525	2100			

**M1 Rating:** For propulsion applications that may operate up to 24hrs a day at uninterrupted full power. These applications typically operate over 3000hrs per year. M1 rating is ISO 8665 "standard power" rating and SAE J1228 "crankshaft power" rating.

**M2 Rating:** For propulsion applications that may utilise full power up to 16hrs out of each 24hrs of operation. These applications typically operate at full power up to 65% of the time and accumulate as many as 3000hrs per year.

**M3 Rating:** For propulsion applications that may utilise full power no more than 4hrs out of each 12hrs of operation. These applications typically operate at full power no more than 4hrs out of each 12hrs of operation. These applications typically operate at full power up to 35% of the time and accumulates many as 2000 hrs per year.

**M4 Rating:** For propulsion applications that may utilise full power up to 1hr out of each 12hrs operation. These applications typically operate at full power up to 15% of the time and accumulate as many as 800hrs per year.

**M5 Rating:** For propulsion applications that may utilise full power up to 30 minutes out of each 6 hours of operation. These applications typically operate at full power up to 8% of the time and accumulate as many as 300hrs per year.

Above prices are quoted with gearbox of 2:1 ratio