

## Offshore power generator specifications

Our diesel driven offshore generators are manufactured by Caterpillar and are housed in a custom designed offshore rental package comprising of a canopied generator in a DNV 2.7-1 certified lifting frame. The package has been designed to provide flexibility for all types of end user operation. The equipment packages are classified for use in non-hazardous zone. The key safety features outlined within the XQ power modules are: air shut off, spark arrestor, emergency stop, stainless steel braided fuel lines, anti-static drive belts and 'Yellow Alert' rig ESD. Our offshore equipment range also includes transformers, fuel tanks and NORSOK generators.





## Technical information

Model	-	XQ250 Offshore	XQ500 Offshore	GU750 Zone II Norsok	XQ1250 Norsok
Frequency	Hz	50   60	50   60	50   60	50   60
Prime power	V	400/230   480/277	400/230   480/277	400/230   480/277	400/230   480/277
Power Capacity <sup>1</sup>	kVA	250   250	500   500	600   750	1000   1137
	kW	200   200	400   400	480   600	800   910
Output <sup>2</sup>	А	360   305	722   605	866   902	1445   1369
Breaker 4P	А	400	800	1000	1600
Fuel tank	L	1200	1250	720	1190
Fuel consumtion <sup>3</sup>	L/hr	35.2/42.1   41.5/48.9	72.6/91.2   81.3/89.6	140/155   177/193	162/175   198/210
Running time	hr	34   29	17   15	5.2/4.7   4.1/3.8	7   6
Dimensions [LxWxH]	mm	4600x1800x2616	5650x2200x2966	6058x2438x3057	6058x2438x2590
Weight <sup>4</sup> without fuel	kg	6210	8875	18500	18140
Weight <sup>4</sup> with fuel	kg	7410	9683	19900	19152
Sound level <sup>5</sup>	dBA <sup>3</sup>	66.9   68.9	66.8   68.8	83	73.9   76.8
Remote Monotoring		Yes	Yes	No	Yes
Model	-				
Model		QAC1350 TwinPower Norsok	XQ1700 Norsok		
Frequency	Hz	<b>QAC1350 TwinPower Norsok</b> 50   60	<b>XQ1700 Norsok</b> 50   60		
	Hz V	• • • • • • • •	•		
Frequency		50   60	50   60	NEW ELE	FT
Frequency Prime power	V	50   60 400/230   480/277	50   60 400/230   480/277	NEW FLEI	ET
Frequency Prime power	V kVA	50   60 400/230   480/277 1364   1450	50   60 400/230   480/277 1500   1700		E <b>T</b> Zone II approved
Frequency Prime power Power Capacity <sup>1</sup>	V kVA kW	50   60 400/230   480/277 1364   1450 1091   1160	50   60   400/230   480/277   1500   1700   1200   1360	We have 2 and Twinf	Zone II approved Pack generators
Frequency Prime power Power Capacity <sup>1</sup> Output <sup>2</sup>	V kVA kW A	50   60     400/230   480/277     1364   1450     1091   1160     1970   1744	50   60     400/230   480/277     1500   1700     1200   1360     2167   2047	We have 2 and Twinf in our flee	Zone II approved Pack generators et, contact us for
Frequency Prime power Power Capacity <sup>1</sup> Output <sup>2</sup> Breaker 4P	V kVA kW A A	50   60 400/230   480/277 1364   1450 1091   1160 1970   1744 2x1250	50   60     400/230   480/277     1500   1700     1200   1360     2167   2047     2500	We have 2 and Twinf	Zone II approved Pack generators et, contact us for
Frequency Prime power Power Capacity <sup>1</sup> Output <sup>2</sup> Breaker 4P Fuel tank	V kVA kW A A L	50   60 400/230   480/277 1364   1450 1091   1160 1970   1744 2x1250 2x793	50   60     400/230   480/277     1500   1700     1200   1360     2167   2047     2500   1650	We have 2 and Twinf in our flee	Zone II approved Pack generators et, contact us for
Frequency Prime power Power Capacity <sup>1</sup> Output <sup>2</sup> Breaker 4P Fuel tank Fuel consumtion <sup>3</sup> Running time	V kVA kW A L L/hr	50   60 400/230   480/277 1364   1450 1091   1160 1970   1744 2x1250 2x793 189.1   207.6	50   60     400/230   480/277     1500   1700     1200   1360     2167   2047     2500     1650     236/258   269/297	We have 2 and Twinf in our flee	Zone II approved Pack generators et, contact us for
Frequency Prime power Power Capacity <sup>1</sup> Output <sup>2</sup> Breaker 4P Fuel tank Fuel consumtion <sup>3</sup> Running time	V kVA kW A L L/hr	50   60 400/230   480/277 1364   1450 1091   1160 1970   1744 2x1250 2x793 189.1   207.6 8   7.5	50   60     400/230   480/277     1500   1700     1200   1360     2167   2047     2500     1650     236/258   269/297     7   6	We have 2 and Twinf in our flee	Zone II approved Pack generators et, contact us for
Frequency Prime power Power Capacity <sup>1</sup> Output <sup>2</sup> Breaker 4P Fuel tank Fuel consumtion <sup>3</sup> Running time	V kVA A A L L/hr hr mm	50   60 400/230   480/277 1364   1450 1091   1160 1970   1744 2x1250 2x793 189.1   207.6 8   7.5 6058x2438x2900	50   60 400/230   480/277 1500   1700 1200   1360 2167   2047 2500 1650 236/258   269/297 7   6 6058x2438x2896	We have 2 and Twinf in our flee	Zone II approved Pack generators et, contact us for
Frequency Prime power Power Capacity <sup>1</sup> Output <sup>2</sup> Breaker 4P Fuel tank Fuel consumtion <sup>3</sup> Running time Dimensions [LxWxH] Weight <sup>4</sup> without fuel	V kVA A A L L/hr hr kg	50   60 400/230   480/277 1364   1450 1091   1160 1970   1744 2x1250 2x793 189.1   207.6 8   7.5 6058x2438x2900 18200	50   60 400/230   480/277 1500   1700 1200   1360 2167   2047 2500 1650 236/258   269/297 7   6 6058x2438x2896 22500	We have 2 and Twinf in our flee	Zone II approved Pack generators et, contact us for

Details are given for guidance only. Exact equipment may vary according to geographical location and availability.

- 1. Performance data quoted in accordance with ISO 8528-1
- 2. Amps 50Hz at 400V, 60Hz at 480V
- 3. Fuel consumption measured at 75% load. Fuel density is 850 G/L  $\,$
- $\ \ \, \text{A.} \qquad \text{Includes oil and coolant, excludes slings. (including offshore frame on XQ250 and XQ500)}$
- 5. Sound levels given at 75% prime power load 50 Hz at 7m, Sound data 60 hz is estimated 2 dBa more then 50 hz based on bare engine data



