Generator 80kVA Zone2 Rated DNVGL 2.7-1/EN10855

The Generator has been designed for wireline operations where an independent power supply is required. The frame incorporates forklift pockets and lifting padeyes for crane handling.

A wide range of generator Zone2 and certified DNV GL2.7-1 / EN10855 (ex EN12079), from portable 10kva up to 400kva can be manufactured.

A wide range of stand-alone power generators for hazardous area zone2.

Diesel Genset 80kVA Zone2

- Diesel engine ATEX water cooled Perkins 1104C-44TAG2 or equivalent 99.5kW @ 1500rpm & 112.4kW @ 1800rpm
- Air Starter Jetstream Turbine (pre-engaged, ATEX approved)
- Diesel Engine Protection EN1834-1 ATEX94/9/EC
- Water cooled exhaust manifold and heat exchanger for T3=200deg
- Inlet flame trap for IIB operation
- Inlet shut down valve and fuel shut down
- Exhaust flametrap
- Crankcase ventilation flametrap
- Antistatic fan belts
- Spark arrestor
- High water coolant temperature shut down at 100deg C
- High exhaust gas temperature shut down at 200deg C-T3
- Low oil pressure shut down at 0.8bar
- Overspeed valve shut down
- Screw fitting oil dipstick/ filter cap

- Brushless alternator twin bearing Miretti (original Mecc Alte alternator TE34-2L/4)
- Connectors Marechal 240v 1ph and 400V 3Ph
- Totally enclosed TEFC air cooled IP55 non sparking
- Voltage Regulation AVR
- ExnA/BIIT3, Atex 3G
- Class H insulation continuously rated and twin bearing
- Control box ATEX Zone2
- MCCB/ ELCB 30mA
- Clearly laid out irgonomic anodized aluminium control panel
- with engine speed/ oil pressure/ oil temperature/ coolant temperature/
- exhaust temperature/ air pressure gauges and hour meter
- Protection for all drive beltsSound attenuated protection (doors)
- Skid mounted frame structure certi ed DNVGL2.7-1/EN10855

Dimensions & Weight

Dimension (L x W x H)	m	2.80 x 1.30 x 2.00	ft	1
Weight MGW	kg	3000	lbs	1





9.19 x 4.27 x 6.56

6614



Specifications

General

Lifting Frame Standard	Sound Level @ 1 meter			Starting System		Paint Coating	Sling Set	
DNVGL 2.7-1 BV	85 -	95 dBa	(p	Spring Starter pre-engaged, ATEX approv	Her ved)	npadur Zinc 15360	BV approved with Crosby shackles	
Engine								
Manufacturer Model		ower 1 / 1800 rpm		Fuel Type	Turbo	Air Intake	Paint Coating	
Perkins Electropak 1104C-44TAG2 with Full Miretti Engine Protection System	99kW	/ 112kW	for 8 l Fuel C	el (with integrated tank nours full load running) Consumption: 25L/Hour Tank Capacity: 2000L	Yes	Chalwyn/Miretti	TDS 1505 Epoxy HR	
Alternator								
Manufacturer Model	Output Power	Output Frequence		Output Voltage	Power Factor	Standard Conformity	Paint Coating	
Mecc Altel TE34-2L/4	80VA (64kW)	50Hz (or 60Hz	<u>z)</u>	415VAC 3-Phase 230VAC 1-Phase	0.8	IEC EExn IIA T3 ATEX 3G Zone 2	TDS 1505 Epoxy H	
Engine Control								
Manufacturer	E	ingine Paramete	ers	Engine	Control	Engine	Control	
Wilitec	Exhau	er temperature o ust temperature Dil pressure gaug	gauge	Fuel shi Overspeed va	ut down Ive shut down	Engine Controller & Display Electrical sensors & solenoids		
Electric Control P	anel							
Manufacturer Earth Fault Protection				cal Outputs Ionitor		Options		
	Elec	trical Outputs Monitor		Ex d panel box with prot 1 analog volt meter 0	-500 V, with se	lector switch	0 lé sur sé su	

Monit CORTEM ELCB 30m/	Monitor	• 1 analog ammeter 0-400 A, with selector switch	Alternator Controller & Display
		 1 analog frequency meter 	
	ELCB 30mA	Electrical Protection:	
	ELCD JUITA	 1 MCCB 200A 4P + RCCB/ELCB 30mA c/w handle on panel door 	
		 1 MCB 32A 2P c/w handle on panel door 	
		Ex d e outlet sockets:	
	Connectors	 1 socket 1P+N+E, 380-440 VAC, 200 A 	
		 1 socket 1P+N+E, 220-250 VAC, 32 A 	

System includes:

- High water coolant temperature shut down at 100deg C
- High exhaust gas temperature shut down at 200deg C-T3
- Low oil pressure shut down at 0.8bar
- Overspeed valve shut down
- ESD (Emergency Shut Down) air system, air supply from the platform (no air=> engine shut down

Options:

- Option starter : Electrical Hydraulic Electrical
 Option enclosure sound proof
- Option engine marine type

certificate by







