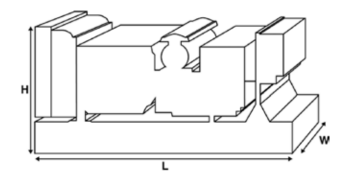


Output Rating	S		
Voltage, Frequency		Prime	Standby
400/230 V, 50 Hz	kVA	1350	1500
400/230 V, 50 HZ	kW	1080	1200
400/277\/ CO LI=	kVA	1350	1500
480/277V, 60 Hz	kW	1080	1200



Ratings at 0.8 power factor.

Please refer to the output ratings technical data section for specific generator set outputs per voltage.



Dimension	ns and Weights	
Length	mm	4888 (192.4)
Width	mm	1895 (74.6)
Height	mm	2455 (96.7)
Weight (Dry)	kg	9247 (20386)
Weight (Wet)	kg	9448 (20829)

Ratings in accordance with ISO 8528, ISO 3046, IEC 60034,

BS5000 and NEMA MG-1.22.

Generator set pictured may include optional accessories.

Prime Rating

These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1 hour in 12 hours.

Standby Rating

These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings. The alternator on this model is peak continuous rated (as defined in ISO 8528-3).

Standard Reference Conditions

Note: Standard reference conditions 25°C (77°F) Air Inlet Temp, 100m (328 ft) A.S.L. 30% relative humidity. Fuel consumption data at full load with diesel fuel with specific gravity of 0.85 and conforming to BS2869: 1998, Class A2.

FG Wilson offer a range of optional features to allow you to tailor our generator sets to meet your power needs. Options available include:

- Upgrade to CE Certification
- A wide range of Sound Attenuated Enclosures
- A variety of generator set control and synchronising panels
- Additional alarms and shutdowns
- A selection of exhaust silencer noise levels

For further information on all of the standard and optional features accompanying this product please contact your local Dealer or visit:

www.fgwilson.com



Engine Model:	Engine Make		Perkins	
Alternator Make	_		4012-46TWG3A	
Alternator Model:			Leroy Somer	
DSF7410 Base Frame: Heavy Duty Fabricated Steel				
Heavy Duty Fabricated Steel			DSE7410	
Circuit Breaker Type: Options Available Frequency: 50 HZ 60 HZ Engine Speed: RPM rpm 1500 1800 Fuel Tank Capacity: litres (US gal) N/A (N/A) Fuel Consumption Prime litres (US gal)/hr 279.2 (73.8) 289 (76.3) Fuel Consumption Standby litres (US gal)/hr 313.4 (82.8) 324 (85.6) Engine Technical Data No. of Cylinders 12 Aligament VEE Cycle 4 STROKE Bore mm (in) 190 (7.5) Induction TURBOCHARGED Cooling Method WATER Governing Type ELECTRONIC Governing Type ELECTRONIC Governing Class ISO 8528 Compression Ratio 13.0:1 Displacement L (cu. in) 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 19.3 (65951) Voltage 24 Ground Negative Battery Charger Amps 40 Engine Weight Wet			Heavy Duty Fabricated S	Steel
Frequency:			Options Available	
Engine Speed: RPM rpm 1500 1800 Fuel Tank Capacity: litres (US gal) N/A (N/A) Fuel Consumption Prime litres (US gal)/hr 279.2 (73.8) 289 (76.3) Fuel Consumption Standby litres (US gal)/hr 313.4 (82.8) 324 (85.6) Engine Technical Data No. of Cylinders 12			50 HZ	60 HZ
Fuel Tank Capacity: litres (US gal) N/A (N/A) Fuel Consumption Prime litres (US gal)/hr 279.2 (73.8) 289 (76.3) Fuel Consumption Standby litres (US gal)/hr 313.4 (82.8) 324 (85.6) Engine Technical Data No. of Cylinders 12 Alignment VEE Cycle 4.5TROKE Bore mm (in) 160 (6.3) Stroke mm (in) 190 (7.5) Induction TURBOCHARGED Cooling Method WATER Governing Type ELECTRONIC Governing Type ELECTRONIC Governing Class ISO 85.28 Compression Ratio 13.0.1 Displacement L (cu. in) 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 193 (65951) Voltage 24 Ground Negative Battery Charger Amps 40 Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1332 (1777)		rpm	1500	1800
Fuel Consumption Prime litres (US gal)/hr 279.2 (73.8) 289 (76.3) Fuel Consumption Standby litres (US gal)/hr 313.4 (82.8) 324 (85.6) Engine Technical Data No. of Cylinders 12 Alignment VEE Cycle 4 STROKE Bore mm (in) 160 (6.3) Stroke mm (in) 190 (7.5) Induction TURBOCHARGED Cooling Method WATER Governing Type ELECTRONIC Governing Type ILECTRONIC Governing Class ISO 8528 Compression Ratio 13.0:1 Displacement L (cu. in) 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 19.3 (65951) Voltage 24 Ground Negative Battery Charger Amps 40 Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)		litres (US gal)	N/A (N/A)	
Section Standby Stan			279.2 (73.8)	289 (76.3)
No. of Cylinders			313.4 (82.8)	324 (85.6)
No. of Cylinders 12 Alignment VEE Cycle 4 STROKE Bore mm (in) 160 (6.3) Stroke mm (in) 190 (7.5) Induction TURBOCHARGED Cooling Method WATER Governing Type ELECTRONIC Governing Class ISO 8528 Compression Ratio 13.0:1 Displacement L (cu. in) 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 19.3 (65951) Voltage 24 Ground Negative Battery Charger Amps 40 Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (17771)				
Alignment Cycle A STROKE Bore mm (in) 160 (6.3) Stroke mm (in) 190 (7.5) Induction TURBOCHARGED Cooling Method Governing Type ELECTRONIC Governing Type Soverning Class Compression Ratio Displacement L (cu. in) Moment of Inertia: kg m² (lb/in²) Voltage Ground Battery Charger Amps Fingine Weight Dry kg (lb) Engine Weight Wet kg (lb) Engine Performance Data Fingine Speed Fingine Speed Fingine Power Prime kW (hp) Resource A STROKE 4 STROKE 5 STROKE 5 STROKE 6 S		l Data		
Cycle 4 STROKE Bore mm (in) 160 (6.3) Stroke mm (in) 190 (7.5) Induction TURBOCHARGED Cooling Method WATER Governing Type ELECTRONIC Governing Class ISO 8528 Compression Ratio 13.0:1 Displacement L (cu. in) 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 19.3 (65951) Voltage 24 Ground Negative Battery Charger Amps 40 Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	No. of Cylinders			
Stroke mm (in) 160 (6.3)	Alignment			
Stroke mm (in) 190 (7.5) Induction TURBOCHARGED Cooling Method WATER Governing Type ELECTRONIC Governing Class ISO 8528 Compression Ratio 13.0:1 Displacement L (cu. in) 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 19.3 (65951) Voltage 24 40 Ground Negative Battery Charger Amps 40 400 Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Cycle			
Induction Cooling Method Governing Type Governing Class Compression Ratio Displacement L (cu. in) Moment of Inertia: kg m² (lb/in²) Voltage Ground Battery Charger Amps Engine Weight Dry Engine Weight Wet kg (lb) Engine Weight Wet Engine Performance Data Engine Speed rpm 1500 TURBOCHARGED WATER ELECTRONIC 13.0:1 13.0:1 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 19.3 (65951) 24 Negative 40 4440 (9788) Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (17771)	Bore	mm (in)	160 (6.3)	
Cooling Method	Stroke	mm (in)	190 (7.5)	
Governing Type ELECTRONIC So 8528 So 852	Induction		TURBOCHARGED	
SO 8528 SO 8	Cooling Method		WATER	
Compression Ratio Displacement L (cu. in) 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 19.3 (65951) Voltage Ground Negative Battery Charger Amps Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1314 (1762) 1321 (1771)	Governing Type		ELECTRONIC	
Displacement L (cu. in) 45.8 (2797.5) Moment of Inertia: kg m² (lb/in²) 19.3 (65951) Voltage 24 Ground Negative Battery Charger Amps 40 Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Governing Class		ISO 8528	
Moment of Inertia: kg m² (lb/in²) Voltage Ground Negative Battery Charger Amps 40 Engine Weight Dry kg (lb) Engine Weight Wet kg (lb) Engine Performance Data Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Compression Ratio		13.0:1	
Voltage 24 Ground Negative Battery Charger Amps 40 Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Displacement	L (cu. in)	45.8 (2797.5)	
Ground Negative Battery Charger Amps 40 Engine Weight Dry kg (lb) 4440 (9788) Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Moment of Inertia:	kg m² (lb/in²)	19.3 (65951)	
Battery Charger Amps	Voltage		24	
Engine Weight Dry kg (lb) Engine Weight Wet kg (lb) 4440 (9788) 4604 (10150) Engine Performance Data 50 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1314 (1762) 1321 (1771)	Ground		Negative	
Engine Weight Wet kg (lb) 4604 (10150) Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Battery Charger Amps		40	
Engine Performance Data 50 Hz 60 Hz Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Engine Weight Dry	kg (lb)	4440 (9788)	
Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Engine Weight Wet	kg (lb)	4604 (10150)	
Engine Speed rpm 1500 1800 Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)	Engine Deufer	anas Dats	F0.11-	60.11-
Gross Engine Power Prime kW (hp) 1200 (1609) 1207 (1619) Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)				
Gross Engine Power Standby kW (hp) 1314 (1762) 1321 (1771)				
RMEP Prime kPa (nsi) 2094 (303.7) 1/55 (254.6)	_			
BMEP Standby kPa (psi) 2293 (332.6) 1921 (278.6)	BMEP Prime	kPa (psi)		



Fuel System					
Fuel Filter Type:			Replaceable Eler	ment	
Recommended Fuel:			Class A2 Diesel		
Fuel Consumption at		110 % Load	100 % Load	75 % Load	50 % Load
50 Hz Prime:	l/hr (US gal/hr)	313.4 (82.8)	279.2 (73.8)	210.2 (55.5)	152.3 (40.2)
50 Hz Standby	l/hr (US gal/hr)	-	313.4 (82.8)	232 (61.3)	164.2 (43.4)
60 Hz Prime	I/hr (US gal/hr)		289 (76.3)		
60 Hz Standby	l/hr (US gal/hr)	-	324 (85.6)		

(Based on diesel fuel with a specific gravity of 0.85 and conforming to BS2869 classA2,EN590 $\,$

Air System		50 Hz	60 Hz	
Air Filter Type:		Replaceable Element		
Combustion Air Flow Prime	m³/min (cfm)	108 (3814)	110 (3885)	
Combustion Air Flow Standby	m³/min (cfm)	114 (4026)	116 (4097)	
Max. Combustion Air Intake Restriction	kPa	4 (16.1)		

Cooling System		50 Hz	60 Hz
Cooling System Capacity	l (US gal)	215 (56.8)	196 (51.8)
Water Pump Type:			Centrifugal
Heat Rejected to Water & Lube Oil: Prime	kW (Btu/min)	395 (22463)	407 (23146)
Heat Rejected to Water & Lube Oil: Standby	kW (Btu/min)	441 (25079)	480 (27297)
Heat Radiation to Room*: Prime	kW (Btu/min)	144.2 (8201)	145 (8246)
Heat Radiation to Room*: Standby	kW (Btu/min)	159.6 (9076)	162 (5749)
Radiator Fan Load:	kW (hp)	53 (71.1)	51 (68.4)
Radiator Cooling Airflow:	m³/min (cfm)	1524 (53820)	1770 (62507)
External Restriction to Cooling Airflow:	Pa (in H2O)	250 (1)	250 (1)

^{*:} Heat radiated from engine and alternator

Designed to operate in ambient conditions up to 50°C (122°F).

Contact your local FG Wilson Dealer for power ratings at specific site conditions.

Lubrication Sys	tem	
Oil Filter Type:		Spin-On, Full Flow
Total Oil Capacity:	I (US gal)	177 (46.8)
Oil Pan Capacity:	l (US gal)	157.5 (41.6)
Oil Type:		API CH4 15W-40
Oil Cooling Method:		WATER

Exhaust System		50 Hz	60 Hz
Maximum Allowable Back Pressure:	kPa (in Hg)	5 (1.5)	
Exhaust Gas Flow: Prime	m³/min (cfm)	240 (8476)	
Exhaust Gas Flow: Standby	m³/min (cfm)	240 (8476)	
Exhaust Gas Temperature: Prime	°C (°F)	474 (885)	
Exhaust Gas Temperature: Standby	°C (°F)	474 (885)	



Alternator Physical	Data					
No. of Bearings:					1	
Insulation Class:					Н	
Winding Pitch:					2/3	
Winding Code					6S	
Wires:					6	
Ingress Protection Rating:					IP23	
Excitation System:					AREP	
AVR Model:					R450M/D350	
dependant on voltage code selected	b					
Alternator Operatin	ng Data					
Overspeed: rpm					2250	
Voltage Regulation: (Steady	state)	%			+/- 0.5	
Wave Form NEMA = TIF:					50	
Wave Form IEC = THF:		%			2	
Total Harmonic content LL/I	_N:	%			3.5	
					EN61000-6	
Radio Interference:					2.10.000	
Radio Interference: Radiant Heat: 50 Hz		kW (Btu/min)			63.6 (3617)	
	ance Da	kW (Btu/min)				
Radiant Heat: 50 Hz Radiant Heat: 60 Hz	ance Da	kW (Btu/min)	415/240 V		63.6 (3617)	
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performa	ance Da	kW (Btu/min)	415/240 V 3312		63.6 (3617) 62 (3526)	
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performa Voltage Code		kW (Btu/min)		400/230 V	63.6 (3617) 62 (3526) 380/220 V	300
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability*	kVA	kW (Btu/min)	3312	400/230 V 3087	63.6 (3617) 62 (3526) 380/220 V	300
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity**	kVA %	kW (Btu/min)	3312 300	400/230 V 3087 300	63.6 (3617) 62 (3526) 380/220 V 2798 300	300
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity**	kVA % Xd	kW (Btu/min)	3312 300 3.386	400/230 V 3087 300 3.645	63.6 (3617) 62 (3526) 380/220 V 2798 300 4.039	300
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity** Reactances	kVA % Xd X'd X"d	kW (Btu/min)	3312 300 3.386 0.156	400/230 V 3087 300 3.645 0.168	63.6 (3617) 62 (3526) 380/220 V 2798 300 4.039 0.186	300
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity**	kVA % Xd X'd X"d	kW (Btu/min) ata 50 Hz:	3312 300 3.386 0.156 0.134	400/230 V 3087 300 3.645 0.168	63.6 (3617) 62 (3526) 380/220 V 2798 300 4.039 0.186	
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity** Reactances	kVA % Xd X'd X"d	kW (Btu/min)	3312 300 3.386 0.156	400/230 V 3087 300 3.645 0.168	63.6 (3617) 62 (3526) 380/220 V 2798 300 4.039 0.186	300 440/254 V
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performa Voltage Code Motor Starting Capability* Short Circuit Capacity** Reactances Alternator Performa	kVA % Xd X'd X"d	kW (Btu/min) ata 50 Hz:	3312 300 3.386 0.156 0.134	400/230 V 3087 300 3.645 0.168	63.6 (3617) 62 (3526) 380/220 V 2798 300 4.039 0.186	
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity** Reactances Alternator Performation Voltage Code	kVA % Xd X'd X"d	kW (Btu/min) hta 50 Hz: hta 60 Hz 480/277 V	3312 300 3.386 0.156 0.134	400/230 V 3087 300 3.645 0.168	63.6 (3617) 62 (3526) 380/220 V 2798 300 4.039 0.186	440/254 V
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity** Reactances Alternator Performation Voltage Code Motor Starting Capability*	kVA % Xd X'd X"d ance Da	kW (Btu/min) ata 50 Hz: ata 60 Hz 480/277 V	3312 300 3.386 0.156 0.134 380/220 V	400/230 V 3087 300 3.645 0.168 0.134	63.6 (3617) 62 (3526) 380/220 V 2798 300 4.039 0.186 0.149	440/254 V 3112
Radiant Heat: 50 Hz Radiant Heat: 60 Hz Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity** Reactances Alternator Performation Voltage Code Motor Starting Capability* Short Circuit Capacity**	kVA % Xd X'd X"d ance Da	kW (Btu/min) ata 50 Hz: ata 60 Hz 480/277 V	3312 300 3.386 0.156 0.134 380/220 V	400/230 V 3087 300 3.645 0.168 0.134	63.6 (3617) 62 (3526) 380/220 V 2798 300 4.039 0.186 0.149	440/254 V 3112 300

Reactances shown are applicable to prime ratings.

^{*}Based on 30% voltage dip at 0.4 power factor.

^{**} With optional independant excitation system (PMG / AUX winding)



Output Ratings	50 Hz				
		Prime	S	tandby	
Voltage Code	kVA	kW	kVA	kW	
415/240V	1350	1080	1485	1188	
400/230V	1350	1080	1500	1200	
380/220V	1350	1080	1485	1188	
230/115V					
220/127V					
220/110V					
200/115V					
240V					
230V					
220V					
Output Ratings	60 Hz				
<u> </u>		Prime	S	tandby	
Voltage Code	kVA	kW	kVA	kW	
480/277V	1350	1080	1500	1200	

		Prime		Standby
Voltage Code	kVA	kW	kVA	kW
480/277V	1350	1080	1500	1200
440/254V	1350	1080	1500	1200
416/240V				
400/230V				
380/220V	1350	1080	1500	1200
240/139V				
240/120V				
230/115V				
220/127V				
220/110V				
208/120V				
240/120				
220/110				





Dealer Contact Details

Documentation

Operation and maintenance manual including circuit wiring diagrams.

Generator Set Standards

The equipment meets the following standards: BS5000, ISO 8528, ISO 3046, IEC 60034, NEMA MG-1.22.

Warranty

The warranty for this product in prime applications is 12 months from date of start-up, unlimited hours (8760 hours) or 24 months from date of start-up, limited to 6000 hours. For standby applications the warranty period is 36 months from date of start-up, limited to 500 hours per year.

FG Wilson manufactures product in the following locations:

Northern Ireland • Brazil • China • India

With headquarters in Northern Ireland, FG Wilson operates through a Global Dealer Network. To contact your local Sales Office please visit the FG Wilson website at www.fgwilson.com.

FG Wilson is a trading name of Caterpillar (NI) Limited.