



NetCom Dynamics Africa – Powering Africa



POWERFUL GENERATOR SOLUTIONS

SEPTEMBER GENERATOR PRICELIST

Alex: +27 73 461 1703

Nick: +27 72 886 4623

info@netcomdynamics.co.za

www.netcomdynamics.co.za

www.facebook.com/netcomdynamics

Reg. No. 2015/400858/07

VAT Reg 4960272575

Export code 21619841



SIDA - Generator Sets (Single and 3 Phase)

	kVA Prime	Amps per Phase	Engine Model	Alternator Brand	Baseload Open	Baseload Closed	Smartgen Open	Smartgen Closed	Deep Sea Open	Deep Sea Closed
--	-----------	----------------	--------------	------------------	---------------	-----------------	---------------	-----------------	---------------	-----------------

M	14.5	62	SIDA-IEP 230V	Combo
M	19	82	SIDA-IEP 230V	Combo

R67 515	R79 285
R84 180	R100 900

R73 725	R85 495
R89 585	R106 305

--	--

P	15	22	SD490/E	Quantum
P	20	29	SD490/E	Quantum
P	25	36	SD490Z/E	Quantum
P	35	51	SD4102/E	Quantum

R56 940	R69 968
R58 040	R71 068
R71 413	R84 441
R80 223	R97 548

R62 403	R75 431
R64 078	R77 106
R77 795	R90 823
R86 605	R103 930

R64 818	R77 846
R66 493	R79 521
R80 210	R93 238
R89 020	R106 345

M	25	36	SIDA-IEP	Combo
M	30	43	SIDA-IEP	Combo
M	40	58	SIDA-IEP	Combo
M	50	72	SIDA-IEP	Combo

R67 630	R79 400
R77 530	R90 455
R84 680	R101 400
R90 435	R107 155

R73 725	R85 495
R84 085	R97 010
R91 235	R107 955
R97 278	R113 998

--	--



FAW - Generator Sets (Single and 3 Phase)

kVA Prime	Amps per Phase	Engine Model	Alternator Brand	Baseload Open	Baseload Closed	Smartgen Open	Smartgen Closed	Deep Sea Open	Deep Sea Closed
-----------	----------------	--------------	------------------	---------------	-----------------	---------------	-----------------	---------------	-----------------

G	12	52	GKOS-13 230V	Combo		R77 440		R81 465	
G	20	86	GKOS-22 230V	Combo		R82 940		R86 965	

G	15	22	GKO3-16	Combo		R77 440		R81 465	
G	23	33	GKO3-25	Combo		R82 940		R86 965	
G	37	53	GKO3-40	Combo		R111 540		R115 565	
G	50	72	GKO3-55	Combo		R128 040		R132 065	



LOVOL - Generator Sets (3 Phase)

kVA Prime	Amps per Phase	Engine Model	Alternator Brand	Baseload Open	Baseload Closed	Smartgen Open	Smartgen Closed	Deep Sea Open	Deep Sea Closed
-----------	----------------	--------------	------------------	---------------	-----------------	---------------	-----------------	---------------	-----------------

P	45	65	1004G	Quantum	R98 279	R115 604	R105 064	R122 389	R107 364	R124 689
P	50	72	1004TG	Quantum	R106 288	R123 613	R113 993	R131 318	R115 086	R132 411
P	60	87	1004TG	Quantum	R106 961	R124 286	R115 183	R132 508	R115 356	R132 681
P	73	105	1004TG	Quantum	R112 251	R129 576	R122 831	R140 156	R119 784	R137 109
P	80	116	1004TG	Quantum	R125 859	R147 551	R136 727	R158 419	R137 670	R159 362
P	100	145	1006TG2	Quantum	R136 107	R157 799	R147 895	R169 587	R147 228	R168 920
P	130	188	1006TAG	Quantum	R181 499	R206 579	R195 241	R220 321	R195 241	R220 321

P	50	72	1004TG	Marelli	R117 489	R134 814	R125 194	R142 519	R126 286	R143 611
P	60	87	1004TG	Marelli	R120 029	R137 354	R128 251	R145 576	R128 424	R145 749
P	73	105	1004TG	Marelli	R140 709	R158 034	R151 289	R168 614	R148 242	R165 567
P	100	145	1006TG2	Marelli	R149 175	R170 867	R160 963	R182 655	R160 296	R181 988
P	130	188	1006TAG	Marelli	R196 619	R221 699	R210 361	R235 441	R210 361	R235 441

M	60	87	1004TG	Combo	R113 782	R131 371	R120 510	R138 099		
M	74	107	1004TG	Combo	R119 520	R138 440	R129 640	R148 560		
M	100	145	1006TG2	Combo	R141 385	R160 305	R151 620	R170 540		
M	140	202	1006TAG	Combo	R182 467	R206 887	R194 657	R219 077		
M	180	260	1106C-P6TAG4	Combo	R235 635	R263 465	R255 990	R283 820		



VOLVO PENTA - Generator Sets (3 Phase)

kVA Prime	Amps per Phase	Engine Model	Alternator Brand	Baseload Open	Baseload Closed	Smartgen Open	Smartgen Closed	Deep Sea Open	Deep Sea Closed
-----------	----------------	--------------	------------------	---------------	-----------------	---------------	-----------------	---------------	-----------------

P	80	116	TAD520GE	Quantum
P	100	145	TAD531GE	Quantum
P	125	181	TAD532GE	Quantum
P	150	217	TAD731GE	Quantum
P	200	289	TAD733GE	Quantum
P	250	361	TAD734GE	Quantum
P	300	434	TAD1341GE	Quantum
P	400	578	TAD1344GE	Quantum
P	500	723	TAD1641GE	Quantum

R153 931	R175 623
R176 235	R197 927
R192 910	R217 990
R223 660	R249 290
R290 868	R316 938
R329 810	R356 100
R365 679	R399 930
R441 944	R477 617
R578 401	R616 681

R164 799	R186 491
R188 023	R209 715
R206 652	R231 732
R241 163	R266 793

R167 214	R188 906
R190 438	R212 130
R209 067	R234 147
R243 578	R269 208
R313 293	R339 363
R353 730	R380 020
R395 407	R429 657
R477 364	R513 037
R632 529	R670 809

P	80	116	TAD520GE	Marelli
P	100	145	TAD531GE	Marelli
P	125	181	TAD532GE	Marelli
P	150	217	TAD731GE	Marelli
P	175	253	TAD732GE	Marelli
P	200	289	TAD733GE	Marelli
P	250	361	TAD734GE	Marelli
P	300	434	TAD1341GE	Marelli
P	350	506	TAD1342GE	Marelli
P	400	578	TAD1344GE	Marelli
P	450	650	TAD1345GE	Marelli
P	500	723	TAD1641GE	Marelli
P	550	795	TAD1642GE	Marelli
P	630	910	TWD1643GE	Marelli

R162 159	R183 851
R183 207	R204 899
R200 357	R225 437
R238 803	R264 433
R280 274	R306 344
R300 468	R326 538
R336 970	R363 260
R385 226	R419 476
R418 350	R452 820
R466 438	R502 111
R566 360	R603 595
R613 210	R651 490
R681 469	R721 069

R173 027	R194 719
R194 995	R216 687
R214 099	R239 179
R256 306	R281 936

R175 442	R197 134
R197 410	R219 102
R216 514	R241 594
R258 721	R284 351
R301 319	R327 389
R322 893	R348 963
R360 890	R387 180
R414 953	R449 204
R451 412	R485 883
R501 858	R537 531
R621 305	R658 540
R667 338	R705 618
R735 283	R774 883
R975 527	R1 020 407

P	150	217	TAD731GE	Mecc Alte
P	300	434	TAD1341GE	Mecc Alte
P	350	506	TAD1342GE	Mecc Alte
P	400	578	TAD1344GE	Mecc Alte
P	450	650	TAD1345GE	Mecc Alte
P	500	723	TAD1641GE	Mecc Alte
P	550	795	TAD1642GE	Mecc Alte
P	630	910	TWD1643GE	Mecc Alte

R233 064	R258 694
R377 770	R412 021
R415 131	R449 602
R460 776	R496 449
R562 590	R599 825
R605 686	R643 966
R675 828	R715 428

R250 567	R276 197
----------	----------

R252 982	R278 612
R407 498	R441 748
R448 194	R482 664
R496 196	R531 869
R617 535	R654 770
R659 814	R698 094
R729 642	R769 242
R957 465	R1 002 345



SCANIA - Generator Sets (3 Phase)

kVA Prime	Amps per Phase	Engine Model	Alternator Brand	Baseload Open	Baseload Closed	Smartgen Open	Smartgen Closed	Deep Sea Open	Deep Sea Closed
-----------	----------------	--------------	------------------	---------------	-----------------	---------------	-----------------	---------------	-----------------

P	250	361	DC9/072	Marelli
P	300	434	DC9/072	Marelli
P	350	506	DC13/072	Marelli
P	400	578	DC13/072	Marelli
P	450	650	DC13/072	Marelli
P	500	723	DC16/43	Marelli
P	550	795	DC16/49	Marelli

R338 156	R364 446
R379 910	R414 161
R420 449	R454 920
R453 393	R489 066
R554 672	R591 907
R603 546	R641 826
R645 012	R684 612



R362 076	R388 366
R409 638	R443 888
R453 511	R487 982
R488 813	R524 486
R609 617	R646 852
R657 674	R695 954
R698 826	R738 426

P	300	434	DC9/072	Mecc Alte
P	350	506	DC13/072	Mecc Alte
P	400	578	DC13/072	Mecc Alte
P	450	650	DC13/072	Mecc Alte
P	500	723	DC16/43	Mecc Alte
P	550	795	DC16/49	Mecc Alte

R368 836	R403 086
R416 843	R451 314
R447 508	R483 181
R550 499	R587 734
R595 949	R634 229
R639 341	R678 941



R398 563	R432 814
R449 906	R484 376
R482 928	R518 601
R605 444	R642 679
R650 077	R688 357
R693 155	R732 755



CUMMINS - Generator Sets (3 Phase)

kVA Prime	Amps per Phase	Engine Model	Alternator Brand	Baseload Open	Baseload Closed	Smartgen Open	Smartgen Closed	Deep Sea Open	Deep Sea Closed
-----------	----------------	--------------	------------------	---------------	-----------------	---------------	-----------------	---------------	-----------------

P	25	36	X2.5G2	Stamford
P	40	58	S3.8G4	Stamford
P	50	72	S3.8G6	Stamford
P	60	87	S3.8G7	Stamford
P	100	145	6BTA5.9G5	Stamford
P	136	197	6BTAA5.9G6	Stamford
P	155	224	6BTAA5.9G7	Stamford
P	200	289	6CTAA8.3G7	Stamford
P	250	361	QSL9G3	Stamford
P	300	434	QSL9G5	Stamford
P	400	578	QSL9G8	Stamford
P	500	723	QSL9G8	Stamford
M	810	1170	QSL9G8	Stamford
P	1000	1445	KTA38G5	Stamford
P	1250	1806	KTA50G3	Stamford
M	1400	2023	KTA50G8	Stamford
M	2000	2890	QSK60G4	Stamford

R79 660	R92 688
R122 258	R139 583
R130 420	R147 745
R163 163	R180 488
R182 355	R204 047
R205 408	R231 038
R215 173	R240 803
R340 750	R366 820
R397 605	R423 895
R446 040	R480 291
R544 598	R580 271
R638 772	R677 052

R86 043	R99 071
R129 043	R146 368
R138 125	R155 450
R171 385	R188 710
R194 143	R215 835
R222 911	R248 541
R232 676	R258 306

R88 458	R101 486
R131 458	R148 783
R140 540	R157 865
R173 800	R191 125
R196 558	R218 250
R225 326	R250 956
R235 091	R260 721
R363 175	R389 245
R421 525	R447 815
R475 768	R510 018
R580 018	R615 691
R692 900	R731 180
R1 461 700	R1 522 068
R2 064 423	R2 144 723
R2 955 903	R3 036 203
R3 151 450	R3 250 450
R4 782 500	R4 898 000



PERKINS - Generator Sets (3 Phase)

kVA Prime	Amps per Phase	Engine Model	Alternator Brand	Baseload Open	Baseload Closed	Smartgen Open	Smartgen Closed	Deep Sea Open	Deep Sea Closed
-----------	----------------	--------------	------------------	---------------	-----------------	---------------	-----------------	---------------	-----------------

M	13	19	403D15G	Evotec	R79 660	R92 688	R86 043	R99 071	R88 458	R101 486
M	20	29	404D-22G	Evotec	R122 258	R139 583	R129 043	R146 368	R131 458	R148 783
M	27	39	404D-22TG	Evotec	R130 420	R147 745	R138 125	R155 450	R140 540	R157 865
P	30	43	1103A-33G	Marelli	R116 693	R134 018	R123 075	R140 400	R125 490	R142 815
P	40	58	1103A-33TG1	Marelli	R128 873	R146 198	R135 658	R152 983	R138 073	R155 398
P	60	87	1103A-33TG2	Marelli	R144 578	R161 903	R152 800	R170 125	R155 215	R172 540
P	80	116	1104A-44TG2	Marelli	R165 075	R186 767	R175 943	R197 635	R178 358	R200 050
P	100	145	1104C-44TAG2	Marelli	R187 815	R209 507	R199 603	R221 295	R202 018	R223 710
P	150	217	1106A-70TAG2	Marelli	R276 703	R302 333	R294 206	R319 836	R296 621	R322 251
P	180	260	1106A-E70TAG3	Marelli	R296 878	R322 948			R317 923	R343 993
P	200	289	1106A-70TAG4	Marelli	R332 560	R358 630			R354 985	R381 055
P	250	361	1306C-E87TAG6	Marelli	R452 625	R478 915			R476 545	R502 835
P	300	434	1606D-E93TAG5	Marelli	R539 595	R573 846			R569 323	R603 573
P	400	578	2206C-E13TAG3	Marelli	R684 563	R720 236			R719 983	R755 656
P	500	723	2506A-E15TAG2	Marelli	R773 382	R811 662			R827 510	R865 790
P	600	867	2806A-E18TAG1A	Marelli					R1 147 455	R1 192 335
P	650	939	2806A-E18TAG2	Marelli					R1 189 135	R1 234 015
P	800	1156	4006-23TAG3A	Marelli					R1 552 935	R1 633 235
P	1000	1445	4008TAG2A	Marelli					R2 112 880	R2 193 180
P	1250	1806	4012-46TWG2A	Marelli					R2 776 930	R2 857 230
P	1500	2168	4012-46TAG2A	Marelli					R3 277 855	R3 358 155
P	1650	2384	4012-46TAG3A	Marelli					POA	POA
P	2000	2890	4016TAG2A	Marelli					POA	POA



OTHER - Generator Sets (Single and 3 Phase)

kVA Prime	Amps per Phase	Engine	Baseload Panel Manual Start	
			Open set	Closed set

R	2.5	11	P2500 - Petrol	230V
R	6.5	28	P6800 - Petrol	230V
R	12	52	SS100	230V
R	20	86	L28	230V
R	20	86	495D	230V
R	20	86	495D	230V
R	40	58	K4100ZD	400V
R	40	58	K4100ZD	400V
R	40	58	K4100ZD	400V
R	40	58	K4100ZD	400V

R4 318	
R7 865	
R28 435	
R28 875	
R59 642	
	R87 450
R67 428	
	R102 795
R67 428	
	R108 625

S	1	4	IG 1000 - Petrol	230V
S	2.3	10	IG 2600 - Petrol	230V
S	5	21.5	IG 6000 - Petrol	230V
S	8.5	36.55	KGE 12E - Petrol	230V
S	5	21.5	KDE 6700TA	230V
S	8.5	36.55	KDE 12STA	230V
S	8.5	36.55	KDE 11SS	230V
S	13	55.9	KDE 16SS	230V
S	14.4	61.92	KDE 19STA	230V
S	20	86	KDE 25SS	230V

R5 200
R10 000
R26 500
R22 000
R15 500
R58 000
R85 000
R93 000
R75 000
R125 000

S	9.5	13.73	KGE 12E3 - Petrol	400V
S	9.5	13.73	KDE 12STA3	400V
S	16.25	23.48	KDE 19STA3	400V
S	17	24.57	KDE 20SS3	400V
S	28	40.46	KDE 35SS3	400V
S	37	53.47	KDE 45SS3	400V
S	50	72.25	KDE 60SS3	400V

R23 000
R61 000
R89 000
R95 000
R135 000
R157 000
R171 000

CANOPIES

kVA Rating CONTAINERS = R 79,200 (WE PREFER CONTAINERS FROM 800kVA) 3CR12 Canopy Base Upg

P	15
P	20
P	25
P	30
P	40
P	50
P	60
P	70
P	80
P	100
P	125
P	150
P	200
P	250
P	300
P	350
P	375
P	400
P	450
P	500
P	550
P	625
P	800
P	1000
P	1250
P	1500

R11 378	R13 028
R11 378	R13 028
R11 378	R13 028
R15 455	R17 325
R15 455	R17 325
R15 455	R17 325
R15 455	R17 325
R15 455	R17 325
R15 455	R17 325
R19 547	R21 692
R19 547	R21 692
R22 550	R25 080
R23 100	R25 630
R23 100	R26 070
R23 100	R26 290
R30 621	R34 251
R30 621	R34 471
R30 621	R34 471
R31 383	R35 673
R32 945	R37 235
R33 770	R38 280
R35 090	R39 600
R39 270	R44 880
R46 476	R53 186
R52 470	R60 280
R57 970	R66 880
R61 270	R71 280

R16 271	R2 255
R16 271	R2 255
R16 271	R2 255
R22 101	R2 970
R22 101	R2 970
R22 101	R2 970
R22 101	R2 970
R22 101	R2 970
R27 953	R3 190
R27 953	R3 190
R32 247	R4 895
R33 033	R4 895
R33 033	R4 895
R33 033	R5 170
R43 788	R6 435
R43 788	R6 435
R43 788	R6 435
R44 878	R6 435
R47 112	R6 435
R48 291	R6 930
R50 179	R6 930
R56 156	R6 930



PANELS

kVA Rating		AMF SmartGen	AMF Deep Sea
------------	--	--------------	--------------

P	15
P	20
P	25
P	30
P	45
P	50
P	60
P	70
P	80
P	100
P	125
P	150
P	175
P	200
P	250
P	300
P	350
P	375
P	400
P	450
P	500
P	550
P	600
P	650
P	700
P	800
P	900
P	1000
P	1250
P	1500

R12	133	R14	548
R12	708	R15	123
R13	225	R15	640
R13	455	R15	870
R13	858	R16	273
R15	065	R17	480
R15	985	R18	400
R19	205	R21	620
R19	493	R21	908
R21	103	R23	518
R23	575	R25	990
R29	291	R31	706
		R34	213
		R38	410
		R42	895
		R49	048
		R55	718
		R56	925
		R59	743
		R92	058
		R93	035
		R93	955
		R160	770
		R161	920
		R171	810
		R172	500
		R174	685
		R174	685
		R187	105
		R196	420



- PRICING EXCLUDES VAT
- TERMS: 70% DEPOSIT ON ORDER - BALANCE ON COMPLETION AND BEFORE COLLECTION
- PRICING EXCLUDES DELIVERY, RIGGING, INSTALLATION, CABLING OR FIRST DIESEL FILL
- DELIVERY: 2 TO 3 WEEKS FROM DATE OF ORDER AND PENDING ENGINE / ALTERNATOR AVAILABILITY
- PRICE SUBJECT TO ANY VARIATION IN EXCHANGE RATE, SUPPLIER COSTS & FREIGHT AND WILL BE ADJUSTED
- WE RESERVE THE RIGHT TO MAKE CHANGES IN PRICE, MODEL, TECHNICAL SPECIFICATIONS, COLOUR, ETC.
- STANDARD 1 YEAR OR 1000 HOURS WARRANTY ON ENGINE – UNLESS OTHERWISE STATED IN WRITING
- STANDARD 1 YEAR WARRANTY ON THE REST OF THE SET – UNLESS OTHERWISE STATED IN WRITING
- NO WARRANTY ON ELECTRICAL / ELECTRONICS - UNLESS OTHERWISE STATED IN WRITING
- ALL CANOPIES ARE WEATHER RESISTANT AND LINED WITH SOUND REDUCTION FOAM
- VENTILATION PARTS ARE DESIGNED WITH MODULAR PRINCIPLES
- CANOPIES ARE ALL METAL AND POWDER-COATED, EQUIPPED WITH LOCKABLE DOORS
- BASE FRAME DESIGN INCORPORATES AN INTEGRAL FUEL TANK
- COASTAL ANTIRUST STAINLESS STEEL OPTIONS ARE AVAILABLE FOR THE CANOPY
- STANDARD FILLER CAP AND FUEL LEVEL GAUGE IS LOCATED INSIDE THE CANOPY
- INCLUDES DIESEL LEVEL SENSOR AND INFORMATION TO THE CONTROLLER
- STANDARD STAINLESS STEEL EXHAUST WITH SILENCER
- PERSONALISED SPECIFICATIONS CAN BE ACCOMMODATED
- HEAVY DUTY DIESEL ENGINE; COOLING RADIATOR AND FAN; FUEL CONNECTION HOSES
- REPLACEABLE FUEL FILTER, OIL FILTER AND DRY ELEMENT AIR FILTER
- DC STARTER AND CHARGE ALTERNATOR
- THE ENGINE AND ALTERNATOR ARE CLOSELY COUPLED BY MEANS OF A SAE FLANGE
- ANTI-VIBRATION PADS ARE AFFIXED BETWEEN ENGINE ALTERNATOR FEET AND BASE FRAME
- BRUSHLESS, SINGLE BEARING SYSTEM; SELF-EXCITING AND SELF-REGULATING; AVR
- 2/3 PITCH DESIGN AVOIDS EXCESSIVE NEUTRAL CURRENTS; H CLASS INSULATION
- SERVICE EVERY 250 HOURS OR ANNUALLY, WHICHEVER OCCURS FIRST
- INSTALLATIONS TO BE DONE BY QUALIFIED PERSONS ONLY
- FOR KVA REQUIREMENTS LARGER THAN 600 WE SUGGEST SYNCHRONIZATION AS AN OPTION
- THE DIMENSIONS AT TIME OF SHIPMENT WILL PREVAIL & COSTS ALTERED ACCORDINGLY

SPECIAL TERMS AND CONDITIONS REGARDING EXPORT TO OTHER COUNTRIES

- SUBJECT TO FINAL SHIPPING LINE ACCEPTANCE
- BASED ON CARGO HAVING SUITABLE LIFTING POINTS
- SUBJECT TO TRUCK, EQUIPMENT & SAILING AVAILABILITY AT TIME OF BOOKING
- SUBJECT TO ANY OTHER SURCHARGES PREVAILING AT TIME OF SHIPMENT
- SUBJECT TO FINAL WEIGHT & DIMENSIONS. ANY CHANGES MAY AFFECT THE ESTIMATE.
- SUBJECT TO ALL RULING SURCHARGES AT TIME OF SHIPMENT.
- SUBJECT TO ANY COSTS FOR ANY SPECIAL DOCUMENTATION/REQUIREMENTS.
- ESTIMATE DOES NOT APPLY TO OUT-OF-GAUGE, PERISHABLE, HAZARDOUS OR VALUABLE CARGO.