

# Diesel Generators Rental Range

*Robust*

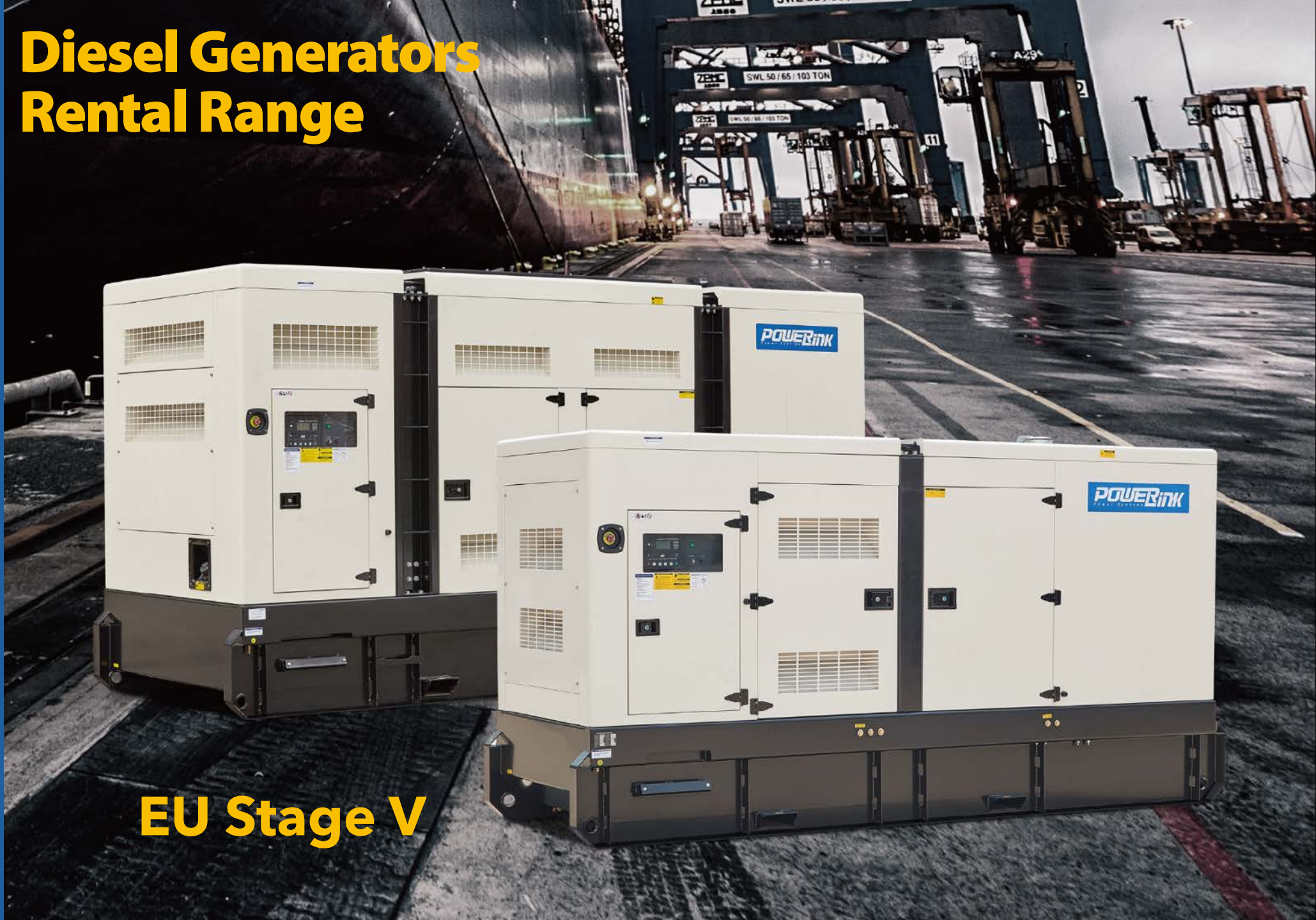
*Sturdy*

*Fuel Efficient*

*Trailer options*

*Easy to Operate  
and Transport*

**EU Stage V**



## Value First, Quality guarantee

- Our reputation is built on the principle of being the world leader in the engine driven generator set industry for more than 20 years, and has applied these technologies and experiences to EU Stage V generator sets
- So far, we insist on manufacturing more valuable, quality and environmental protection products to serve global users, EU Stage V are designed for the UK specifically.

**POWERlink**  
Power Systems

*Power Link the World*



EU Stage IIIA EU Stage V

Diesel Generator  
9KVA to 660KVA

# Why this range?

- EU Stage V ranges from 9KVA to 726KVA
- Application: data centre, medical, seasonal event, public facilities, buildings and other different application needs
- EU Stage V can play the best performance under the most severe conditions. High performance, stability, low noise and ease of use in operation
- These two series of generator sets meet the pursuit of users, for the most essential needs of products, you need more than It is a stable power guarantee, but a valuable investment in energy products

**POWERlink**  
Power Systems

*Power Link the World*



EU Stage IIIA EU Stage V

Diesel Generator  
9KVA to 660KVA



*Power Link the World*

## Benefits

We are big enough to do the work, but small enough to move fast.

These are the best reasons for selecting our rental range



Quality manufacturing



Small size, space saving



Stable power output



Emission compliant



Sales service support



For Better Power Solutions



*Power Link the World*

## FEATURES AND DETAILS AT GLANCE

- ☑ Excellent performance
- High cooling performance radiator with 100% standby power operation
- High corrosion resistant exhaust muffler
- The galvanised canopies, completed with high quality coating process, wear resistance.
- Special designed muffler with superior noise reduction performance
- Large access via maintenance doors
- Double banded fuel tank





*Power Link the World*

## FEATURES AND DETAILS AT GLANCE

- ✓ Standard/ Customised configurations
- ✓ Intelligent control panel
  - PLC-7420 automatic digital controller, automatic mains failure control (AMF), standby start-up status at any time
  - 3 Pole ABB circuit breaker
  - Emergency stop
  - battery charger










Power Link the World

## Available EU Stage V Gensets

Engine Brand	Power Range(kVA)		Noise Level @ 75% Load	Structure	Dimensions L*W*H(mm)
	PRP	ESP			

 Kubota	9-41	10-45	64-66	Canopy	See specification
 JOHN DEERE	35-505	38-557	70-78	Canopy	See specification
 Scania	250-450	275-495	75-78	Canopy	See specification
 FPT	41-419	45-463	61-80	Canopy	See specification
 Volvo	98-660	107-726	72-85	Canopy	See specification



## EU Stage V range

### Kubota Series

- Power system: Kubota engine + Leroy Somer Alternator
- Power Range: 9KVA - 41KVA (Prime Power)
- Manufacture Standard: ISO9001
- Electrical Standard: IEC, CE





*Power Link the World*

## EU Stage V- Powered by Kubota

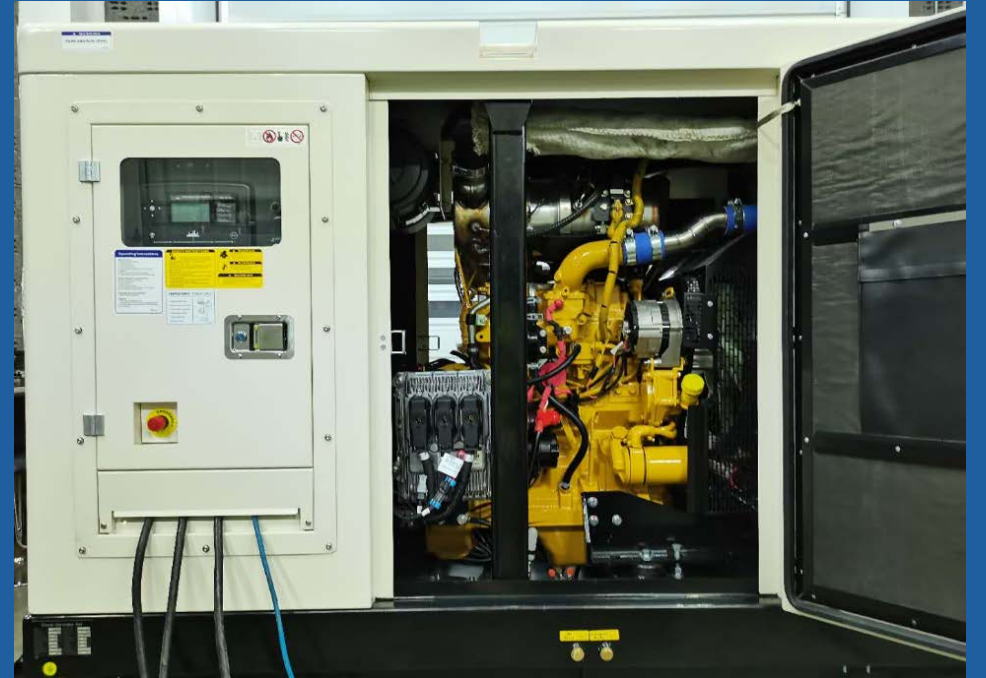
Power Range: 9KVA-41KVA

Product Model	PRP		ESP		Engine Model	Alternator Model
	KVA	KW	KVA	KW		
E9KS	9.125	7.3	10.04	8.1	D1105-E4BG2	LSA40VS1
E12KS	12	10	13	11	V1505-E4BG2	LSA40VS2
E14KS	14	11	15	12	D1703-M-E4BG2	LSA40S3
E17KS	17	13	18	15	V2203-M-E4BG2	LSA40S4
E28KS	28	22	30	24	V2403-CR-TE5BG2	LSA42.3VS3
E41KS	41	33	45	36	V3800-CR-TE5BG2	LSA42.3M7

## EU Stage V range

### John Deere Series

- Power system: John Deere engine + Leroy Somer Alternator
- Power Range: 35KVA - 505KVA (Prime Power)
- Manufacture Standard: ISO9001
- Electrical Standard: IEC, CE





*Power Link the World*

## EU Stage V- Powered by John Deere

Power Range: 35KVA-505KVA

Product Model	PRP		ESP		Engine Model	Alternator Model
	KVA	KW	KVA	KW		
E35JS	35	28	38	31	3029HG530	LSA42.3S4
E53JS	53	43	59	47	3029HG530	LSA42.3L9
E80JS	82	66	91	73	4045HG551	LSA44.3S4
E100JS	102	81	113	90	4045HG551	LSA44.3M6
E165JS	165	132	182	146	6068HG550	LSA44.3L12
E200JS	202	162	223	178	6068CG550	LSA46.3S4
E270JS	273	218	301	241	6090CG550	LSA46.3M7
E300JS	304	243	336	269	6090CG550	LSA46.3L10
E500JS	505	404	557	446	6136CG550	LSA47.2M8

## EU Stage V range

### Scania Series

- Power system: Scania engine + Leroy Somer Alternator
- Power Range: 250KVA - 450KVA (Prime Power)
- Manufacture Standard: ISO9001
- Electrical Standard: IEC, CE





*Power Link the World*

## EU Stage V- Powered by Scania

Power Range: 250KVA-450KVA

Product Model	PRP		ESP		Engine Model	Alternator Model
	KVA	KW	KVA	KW		
E250CS	250	200	275	220	DC09 320A	LSA46.3S5
E263CS	330	263	363	289	DC09 320A	LSA46.3M7
E280CS	350	280	385	308	DC13 320A	LSA47.2S4
E360CS	450	360	495	396	DC13 320A	LSA47.2S5

## EU Stage V range

### FPT Series

- Power system: FPT engine + Leroy Somer Alternator
- Power Range: 41KVA - 419KVA (Prime Power)
- Manufacture Standard: ISO9001
- Electrical Standard: IEC, CE





*Power Link the World*

## EU Stage V- Powered by FPT

Power Range: 41KVA-419KVA

Product Model	PRP		ESP		Engine Model	Alternator Model
	KVA	KW	KVA	KW		
E41FS	41	33	45	36	F34	LSA42.3M7
E50FS	50	40	55	44	F34	LSA42.3M8
E60FS	60	48	66	53	F36	LSA42.3L9
E88FS	88	71	97	78	F36	LSA44.3S4
E105FS	105	84	-	-	F36	LSA44.3M6
E156FS	156	125	167	133	N67	LSA44.3L12
E205FS	205	164	227	181	N67	LSA46.3S4
E271FS	271	217	299	239	C9	LSA46.3M7
E303FS	303	242	334	267	C9	LSA46.3L10
E271FS	271	217	299	239	C9	LSA46.3M7
E303FS	303	242	334	267	C9	LSA46.3L10
E365FS	364	291	402	322	C13	LSA47.2VS2
E420FS	419	335	463	370	C13	LSA47.2S5

## EU Stage V range

### Volvo Series

- Power system: Volvo engine + Leroy Somer Alternator
- Power Range: 98KVA - 660KVA (Prime Power)
- Manufacture Standard: ISO9001
- Electrical Standard: IEC, CE





*Power Link the World*

## EU Stage V- Powered by Volvo

Power Range: 98KVA-660KVA

Product Model	PRP		ESP		Engine Model	Alternator Model
	KVA	KW	KVA	KW		
E98VS	98	79	107	86	TAD580VE	LSA44.3S5
E118VS	118	95	130	104	TAD581VE	LSA44.3M6
E135VS	135	108	147	118	TAD582VE	LSA44.3M8
E155VS	155	124	171	137	TAD880VE	LSA44.3L12
E176VS	176	141	194	155	TAD881VE	LSA44.3VL13
E187VS	187	150	206	165	TAD882VE	LSA44.3VL14
E199VS	199	159	219	175	TAD883VE	LSA44.3VL14
E204VS	204	164	225	180	TAD884VE	LSA46.3S4
E228VS	228	183	251	201	TAD1180VE	LSA46.3S4
E259VS	259	207	285	228	TAD1181VE	LSA46.3M7
E279VS	279	223	307	246	TAD1381VE	LSA46.3M8
E310VS	310	248	341	273	TAD1382VE	LSA46.3L10
E341VS	341	273	375	300	TAD1383VE	LSA46.3L11
E371VS	371	297	408	326	TAD1384VE	LSA47.2S4
E394VS	394	315	433	347	TAD1385VE	LSA47.2S4
E660VS	660	528	726	581	TAD1683GE	LSA49.3S4

(Combination Switched Sockets-EU)

Product ID	Model	voltage output/ v	input current /A	Config.							Dimensions (W*L*H)/m m±10mm	Drawing reference		
				Breaker				RCD 30mA	Sockets					
				230V 16A	230V 32A	400V 16A	400V 32A		230V 16A 3pin	230V 32A 3pin			500V 16A 5pin	500V 32A 5pin
CSS51-EU	AC230V	63A	5	5				1	5			600*300*63		
CSS52-EU	AC400V	63A	3		2			1	3		2	600*300*63		
CSS53-EU	AC400V	63A	3		1	1		1	3		1	1		600*300*63
CSS54-EU	AC400V	63A	2		3			1	2		3			600*300*63
CSS55-EU	AC400V	63A		2	2	1		1		2	2	1		600*300*63
CSS51Y-EU	AC230V	63A	5					1	5				300*600*63	
CSS52Y-EU	AC400V	63A	3		2			1	3		2		300*600*63	
CSS53Y-EU	AC400V	63A	3		1	1		1	3		1	1	300*600*63	
CSS54Y-EU	AC400V	63A	2		3			1	2		3		300*600*63	
CSS55Y-EU	AC400V	63A		2	2	1		1		2	2	1	300*600*63	

- IP44 and IP67 options
- 16A, 32A and 63A options
- Up to 5 sockets available



## Mobile Lighting Tower

From events, to constructions, to mining

- Compacted structure
- LED Lights
- 141816-202600 lumen range
- Light power up to 2000W
- Reach up to 9 metres
- Towing speed up to 50mph
- Hydraulic lighting

For more details, refer to our Lighting Tower brochure





## Warranty Management

- Quality means reliability. This is why our customers always give high praise to each of our products.
- PowerLink products are well known for their robustness and high resistance to wear and tear.
- We provide 1000 hours of confident guarantee. For more information, please refer to our Warranty Manual.



## Committed to customer satisfaction

- If you happen to have trouble with one of our generating units, you can find another aspect of our reliability through our Warranty department. We focus on the quality of service and your satisfaction
- Installation of maintenance manual, the transfer of these knowledge to promote the sales of dealers, there is no difference in experience



Quality. Reliable.  
Experienced.

For Better Power Solutions

