



SYSTÈME DE GÉNÉRATEUR DE REMORQUE SÉRIE JSR



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**MODÈLE : JSR 01****CARACTÉRISTIQUES STANDARD**

- Puissance : 10-66 KVA
- Essieu simple
- Type à ciseaux
- 2 pneus de 185X14 C
- 2 roues
- Béquille avant
- Timon fixe
- Avec frein de collision et à main
- Plateforme supérieure avec plancher en acier
- 2 béquilles de support
- Équipé d'une installation électrique adaptée aux autoroutes
- Capacité de charge maximale : 1250 kg

MODÈLE : JSR 02**CARACTÉRISTIQUES STANDARD**

- Puissance : 70-88 KVA
- Essieu simple, type à ciseaux
- 2 pneus tout-terrain de 6.50X16
- 2 roues
- Béquille avant
- Timon fixe
- Avec frein de collision et à main
- Plateforme supérieure avec plancher en acier
- 2 garde-boue
- 2 béquilles de support
- Équipé d'une installation électrique adaptée aux autoroutes
- Capacité de charge maximale : 1500 kg



**MODÈLE : JSR 03****CARACTÉRISTIQUES STANDARD**

- Puissance : 90-110 KVA
- Essieu simple
- Type à ciseaux
- 2 pneus tout-terrain de 6.50X16
- 2 roues
- Béquille avant
- Timon fixe
- Avec frein de collision et à main
- Plateforme supérieure avec plancher en acier
- 2 garde-boue
- 2 béquilles de support
- Équipé d'une installation électrique adaptée aux autoroutes
- Capacité de charge maximale : 1800 kg

MODÈLE : JSR 001**CARACTÉRISTIQUES STANDARD**

- Puissance : 120-175 KVA
- Essieu simple
- Type à ciseaux
- Essieu avant avec rotation à 360 degrés
- Frein de collision mécanique et frein à main depuis le timon
- 4 pneus tout-terrain de 6.50X16
- 4 roues
- Freinage en cas de collision
- Plateforme supérieure avec plancher en acier
- 4 garde-boue
- Équipé d'une installation électrique adaptée aux autoroutes
- 4 béquilles de support
- Capacité de charge maximale : 2500 kg



**MODÈLE: JSR 002****CARACTÉRISTIQUES STANDARD**

- Puissance : 200-275 KVA
- Essieu tandem
- Type à ciseaux
- Essieu avant avec rotation à 360 degrés
- Frein de collision mécanique et frein à main depuis le timon
- 4 pneus tout-terrain de 6.50X16
- 4 roues
- Freinage en cas de collision
- Plateforme supérieure avec plancher en acier
- 4 garde-boue
- Équipé d'une installation électrique adaptée aux autoroutes
- 4 béquilles de support
- Capacité de charge maximale : 3250 kg

MODÈLE : JSR 003**CARACTÉRISTIQUES STANDARD**

- Puissance : 300-450 KVA
- Essieu tandem
- Type à ciseaux
- Essieu avant avec rotation à 360 degrés
- Frein de collision mécanique et frein à main depuis le timon
- 4 pneus tout-terrain de 7.50X16
- 4 roues
- Freinage en cas de collision
- Plateforme supérieure avec plancher en acier
- 4 garde-boue
- Équipé d'une installation électrique adaptée aux autoroutes
- 4 béquilles de support
- Capacité de charge maximale : 4150 kg
- 4 béquilles de support





MODÈLE: JSR 004

CARACTÉRISTIQUES STANDARD

- Puissance : 490-775 KVA
- Essieu tandem
- Type à ciseaux
- Essieu avant avec rotation à 360 degrés
- Frein de collision mécanique et frein à main depuis le timon
- 4 pneus tout-terrain de 7.50X16
- 4 roues
- Freinage en cas de collision
- Plateforme supérieure avec plancher en acier
- 4 garde-boue
- Équipé d'une installation électrique adaptée aux autoroutes
- 4 béquilles de support
- Capacité de charge maximale : 5250 kg

OPTIONS

OPTIONS	MODELE EN USAGE	CARACTÉRISTIQUES	CAPACITÉ DE CHARGE MAXIMALE (KG)
OP-1	300-450 KVA	POUR LES REMORQUES DE PLUS DE 4 TONNES, UNE BÉQUILLE DE SUPPORT SUPPLÉMENTAIRE POUR CHAQUE TONNE.	4000 AND ABOVE
OP-2	200-775 KVA	POUR LES REMORQUES DE PLUS DE 3 TONNES, UNE PIÈCE D'ESSIEU NORMAL ET UN SYSTÈME DE FREINAGE PNEUMATIQUE.	3000 AND ABOVE

Nos Certificats De Qualité

Certificate of Registration 

This is to certify that the Quality Management System of

JCBENERGY

JCB ENERGY ELECTRIC POWER INDUSTRY
CALLE DE TRESPADERNE, NUM 7 PLANTA 3, PUERTA C 28042 MADRID - (MADRID), SPAIN

is in accordance with the requirements of the following standard

ISO 9001:2015
(Quality Management System)

SCOPE

MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES
(IAF Code: 18,19)

Certificate Number : 251022013422

Initial Registration Date : 25-Oct-2023
1st Surveillance Date : 25-Sep-2024
2nd Surveillance Date : 25-Sep-2025
Certificate Expiry Date : 24-Oct-2026

To verify certificate, visit at:
www.arscert.com
<https://www.iafacreditation.org>
<https://www.iafcertsearch.org/>

Issued by ARS Assessment Private Limited
Managing Director

IAF Address : 401, North Center Dr., STE 202, Norfolk, VA 23502, United States of America

Certificate of Registration 

This is to certify that the Environmental Management System of

JCBENERGY

JCB ENERGY ELECTRIC POWER INDUSTRY
CALLE DE TRESPADERNE, NUM 7 PLANTA 3, PUERTA C 28042 MADRID - (MADRID), SPAIN

is in accordance with the requirements of the following standard

ISO 14001:2015
(Environmental Management System)

SCOPE

MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES
(IAF Code: 18,19)

Certificate Number : 25102202423

Initial Registration Date : 25-Oct-2023
1st Surveillance Date : 25-Sep-2024
2nd Surveillance Date : 25-Sep-2025
Certificate Expiry Date : 24-Oct-2026

To verify certificate, visit at:
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<https://www.iafacreditation.org>
<https://www.iafcertsearch.org/>

Issued by ARS Assessment Private Limited
Managing Director

IAF Address : 401, North Center Dr., STE 202, Norfolk, VA 23502, United States of America

CERTIFICATE OF REGISTRATION 

This is to certify that the Management System of

JCBENERGY

JCB ENERGY ELECTRIC POWER INDUSTRY
CALLE DE TRESPADERNE, NUM 7 PLANTA 3, PUERTA C 28042 MADRID - (MADRID), SPAIN

is in accordance with the requirements of the following standard

ISO 27001:2013
(Information Security Management System)

SCOPE OF CERTIFICATION

PROTECTION OF RECORDS AND INFORMATION ASSETS IN MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES

Certificate Number : QCAS-JCB-23-05158813

Initial Certification Date : 25 Oct 2023 Date of Expiry : 24 Oct 2026
1st Surveillance Date : 25 Sep 2024 2nd Surveillance Date : 25 Sep 2025

Verify the Certificate: <https://gaafs.us/site/search/>

Issued by QCAS Certifications Inc.
Managing Director

QCAS Address: 1800 Redwood Avenue, #1800 Redwood, S.C. 29020
This certificate is issued in accordance with the ISO 27001:2013 standard as a condition of the certification. The validity of the certificate is subject to the certificate holder's compliance with the requirements of the standard and the successful completion of the surveillance audits. Failure to comply with the requirements of the standard or the successful completion of the surveillance audits may result in the suspension or withdrawal of the certificate.

Certificate of Registration 

This is to certify that the Occupational Health and Safety Management System of

JCBENERGY

JCB ENERGY ELECTRIC POWER INDUSTRY
CALLE DE TRESPADERNE, NUM 7 PLANTA 3, PUERTA C 28042 MADRID - (MADRID), SPAIN

is in accordance with the requirements of the following standard

ISO 45001:2018
(Occupational Health and Safety Management System)

SCOPE

MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES
(IAF Code: 18,19)

Certificate Number : 251022013424

Initial Registration Date : 25-Oct-2023
1st Surveillance Date : 25-Sep-2024
2nd Surveillance Date : 25-Sep-2025
Certificate Expiry Date : 24-Oct-2026

To verify certificate, visit at:
www.arscert.com
www.iafacreditation.org
www.iafcertsearch.org/

Issued by ARS Assessment Private Limited
Managing Director

IAF Address : 401, North Center Dr., STE 202, Norfolk, VA 23502, United States of America

This certificate is issued in accordance with the ISO 45001:2018 standard as a condition of the certification. The validity of the certificate is subject to the certificate holder's compliance with the requirements of the standard and the successful completion of the surveillance audits. Failure to comply with the requirements of the standard or the successful completion of the surveillance audits may result in the suspension or withdrawal of the certificate.

CERTIFICATE OF REGISTRATION 

This is to certify that the Management System of

JCBENERGY

JCB ENERGY ELECTRIC POWER INDUSTRY
CALLE DE TRESPADERNE, NUM 7 PLANTA 3, PUERTA C 28042 MADRID - (MADRID), SPAIN

is in accordance with the requirements of the following standard

ISO 50001:2018
(Energy Management System)

SCOPE OF CERTIFICATION

MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES

Certificate Number : QCAS-JCB-23-05158814

Initial Certification Date : 25 Oct 2023 Date of Expiry : 24 Oct 2026
1st Surveillance Date : 25 Sep 2024 2nd Surveillance Date : 25 Sep 2025

Verify the Certificate: <https://gaafs.us/site/search/>

Issued by QCAS Certifications Inc.
Managing Director

QCAS Address: 1800 Redwood Avenue, #1800 Redwood, S.C. 29020
This certificate is issued in accordance with the ISO 50001:2018 standard as a condition of the certification. The validity of the certificate is subject to the certificate holder's compliance with the requirements of the standard and the successful completion of the surveillance audits. Failure to comply with the requirements of the standard or the successful completion of the surveillance audits may result in the suspension or withdrawal of the certificate.



JCB Energy Electric Power Industry S.L.

HAS OUR TOTAL SUPPORT

We are pleased to certify that this company, with its registered office (address as below) is fully authorized as an Original Equipment Manufacturer partner to incorporate Mecc Alte AC Generators when selling and distributing generating sets.

Mecc Alte also certifies that its product sold to this company are fully covered by the Mecc Alte Warranty.

Mecc Alte provides this company access to its extensive product knowledge in order to incorporate Mecc Alte AC Generators when selling and distributing generating sets.

World class alternators 1-5000kVA.

APPROVED MANUFACTURER

Radek Mivovica



COIF PIGOT ENG. MA809963

VALDURTEL 29 December 2024

COMPANY ADDRESS
C/Av. de Tréspaderne, 7, Pta. C, 28042 Madrid, Spain



GCR CERT

CERTIFICATE



JCB ENERGY ELECTRIC POWER INDUSTRY

CALLE DE TRESPADERNE, NUM 7
PLANTA 3, PUERTA C
28042 MADRID - (MADRID), SPAIN

In recognition of the organization's Management System which complies with

GDP

The scope of activities covered by this certificate is defined below:

MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES.

Certificate Number : GCR/CERT-11.2023.3586
Certificate Issue Date : 01.11.2023
Certificate Validity : 31.10.2024

Abimanyu Gaurav
Abimanyu Gaurav
Approval



GCR CERT

CERTIFICATE



JCB ENERGY ELECTRIC POWER INDUSTRY

CALLE DE TRESPADERNE, NUM 7
PLANTA 3, PUERTA C
28042 MADRID - (MADRID), SPAIN

In recognition of the organization's Management System which complies with

GHP

The scope of activities covered by this certificate is defined below:

MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES.

Certificate Number : GCR/CERT-11.2023.3587
Certificate Issue Date : 01.11.2023
Certificate Validity : 31.10.2024

Abimanyu Gaurav
Abimanyu Gaurav
Approval



GCR CERT

CERTIFICATE



JCB ENERGY ELECTRIC POWER INDUSTRY

CALLE DE TRESPADERNE, NUM 7
PLANTA 3, PUERTA C
28042 MADRID - (MADRID), SPAIN

In recognition of the organization's Management System which complies with

ISO 22716:2013:GMP GOOD MANUFACTURING PRACTICES

The scope of activities covered by this certificate is defined below:

MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES.

Certificate Number : GCR/CERT-11.2023.3585
Certificate Issue Date : 01.11.2023
Certificate Validity : 31.10.2024

Abimanyu Gaurav
Abimanyu Gaurav
Approval



GCR CERT

CERTIFICATE

HEALTHY & SAFE WORKPLACE CERTIFICATE

JCB ENERGY ELECTRIC POWER INDUSTRY

CALLE DE TRESPADERNE, NUM 7
PLANTA 3, PUERTA C
28042 MADRID - (MADRID), SPAIN

It has been entitled to obtain a Healthy and Safe Workplace Certificate by fulfilling the requirements for COVID-19 measures, within the physical conditions of the business with in the scope of the Healthy and Safe Workplace Certificate program.

FACTORIES - PRODUCTION LOCATIONS:
ELECTRICAL AND ELECTRONICS INDUSTRY

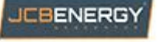
Certificate Number : GCR/CERT-10.2023.3600
Certificate Issue Date : 07.11.2023
Certificate Validity : 06.11.2024

Abimanyu Gaurav
Abimanyu Gaurav
Approval



GCR CERT

CERTIFICATE



JCB ENERGY ELECTRIC POWER INDUSTRY

CALLE DE TRESPADERNE, NUM 7
PLANTA 3, PUERTA C
28042 MADRID - (MADRID), SPAIN

In recognition of the organization's Management System which complies with

ISO 10002:2018

The scope of activities covered by this certificate is defined below:

MANUFACTURING, SALES AND SERVICE OF GENERATOR AND GENERATOR COMPLEMENTS, WATER PUMP, FORKLIFT, UPS, REGULATOR, CONVERTERS, SHUTTER POWER SUPPLIES.

Certificate Number : GCR/CERT-10.2023.3525
Certificate Issue Date : 25.10.2023
Certificate Validity : 24.10.2024

Abimanyu Gaurav
Abimanyu Gaurav
Approval





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