<table>
<thead>
<tr>
<th>Country</th>
<th>City</th>
<th>Secondary</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doraleh</td>
<td>Djibouti</td>
<td>6 x 2000 kVA</td>
<td>11,000 V</td>
</tr>
<tr>
<td>Tadjourah</td>
<td>Djibouti</td>
<td>6 x 2000 kVA</td>
<td>20,000 V</td>
</tr>
<tr>
<td>Lagos</td>
<td>Nigéria</td>
<td>3 x 1500 kVA, 1 x 3000 kVA and 2 x 1800 kVA</td>
<td>11,000 V</td>
</tr>
<tr>
<td>Porto-Novo</td>
<td>Louga</td>
<td>6 x 2000 kVA</td>
<td>20,000 V</td>
</tr>
<tr>
<td>Tema</td>
<td>Ghana</td>
<td>6 x 3000 kVA</td>
<td>11,000 V</td>
</tr>
<tr>
<td>Freetown</td>
<td>Sierra Leone</td>
<td>2 x 1100 kVA and 2 x 2200 kVA</td>
<td>11,000 V</td>
</tr>
<tr>
<td>Porto</td>
<td>Geber</td>
<td>2 x 650 kVA, 1 x 700 kVA and 1 x 550 kVA</td>
<td>low voltage</td>
</tr>
</tbody>
</table>
KOHLER-SDMO offers back-up power, production and mains power maintenance solutions.

To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.

Whether you’re looking to secure the electrical power supply for your port, power your cranes or simply build or expand your installations, KOHLER-SDMO has a broad range of products to meet your needs.

Our qualified teams will offer you the best technical solution for your project, whether low or medium voltage, tailored to your requirements and in line with applicable regulations.

KOHLER-SDMO offers a treatment for exterior paint on its containers from category C4 to C5M (in accordance with ISO 12944), specially adapted for highly corrosive environments, such as in industrial or coastal areas or by the oceanfront.

KOHLER-SDMO offers centrifuge and fuel purification equipment to improve fuel quality. These installations give you access to high-quality fuel for your electrical generating set power plant, as well as for your on-site handling equipment.

KOHLER-SDMO generating sets undergo a strict testing and inspection regime at our ISO 17025-accredited laboratory. It has access to the most advanced tools, with dedicated facilities set over 2000 m², including: a prototype construction area with a 20-ton crane, 3 test benches with control rooms, and a noise emissions area covering 1000 m².

KOHLER-SDMO offers assistance throughout your project, from preliminary studies to installation, commissioning and after-sales.

Our global network means you can get hold of spare parts extremely quickly.

Our worldwide training centers can give your teams the qualifications they need.

The KOHLER-SDMO engineering department is in continuous pursuit of innovation in order to offer solutions that meet your requirements and the technical constraints of your project:
- environmental management (coast, sandstorms, dusty environments, etc.)
- operation under extreme climatic conditions
- reduced noise
- reduced emission levels
- meeting national and international standards

KOHLER-SDMO currently boasts one of the largest product offerings on the market, positioning itself as a true energy solutions provider.

You are faced with multiple installation constraints and need a swift power solution to meet your needs. KOHLER-SDMO containers can be adapted to meet your requirements and cover a whole range of power levels.

Anti-corrosion protection for containers

KOHLER-SDMO offers back-up power, production and mains power maintenance solutions.

To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.

Whether you’re looking to secure the electrical power supply for your port, power your cranes or simply build or expand your installations, KOHLER-SDMO has a broad range of products to meet your needs.

Our qualified teams will offer you the best technical solution for your project, whether low or medium voltage, tailored to your requirements and in line with applicable regulations.

KOHLER-SDMO offers a treatment for exterior paint on its containers from category C4 to C5M (in accordance with ISO 12944), specially adapted for highly corrosive environments, such as in industrial or coastal areas or by the oceanfront.

KOHLER-SDMO offers centrifuge and fuel purification equipment to improve fuel quality. These installations give you access to high-quality fuel for your electrical generating set power plant, as well as for your on-site handling equipment.

KOHLER-SDMO generating sets undergo a strict testing and inspection regime at our ISO 17025-accredited laboratory. It has access to the most advanced tools, with dedicated facilities set over 2000 m², including: a prototype construction area with a 20-ton crane, 3 test benches with control rooms, and a noise emissions area covering 1000 m².

KOHLER-SDMO offers assistance throughout your project, from preliminary studies to installation, commissioning and after-sales.

Our global network means you can get hold of spare parts extremely quickly.

Our worldwide training centers can give your teams the qualifications they need.

The KOHLER-SDMO engineering department is in continuous pursuit of innovation in order to offer solutions that meet your requirements and the technical constraints of your project:
- environmental management (coast, sandstorms, dusty environments, etc.)
- operation under extreme climatic conditions
- reduced noise
- reduced emission levels
- meeting national and international standards

KOHLER-SDMO currently boasts one of the largest product offerings on the market, positioning itself as a true energy solutions provider.

You are faced with multiple installation constraints and need a swift power solution to meet your needs. KOHLER-SDMO containers can be adapted to meet your requirements and cover a whole range of power levels.

Anti-corrosion protection for containers

KOHLER-SDMO offers back-up power, production and mains power maintenance solutions.

To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.

Whether you’re looking to secure the electrical power supply for your port, power your cranes or simply build or expand your installations, KOHLER-SDMO has a broad range of products to meet your needs.

Our qualified teams will offer you the best technical solution for your project, whether low or medium voltage, tailored to your requirements and in line with applicable regulations.

KOHLER-SDMO offers a treatment for exterior paint on its containers from category C4 to C5M (in accordance with ISO 12944), specially adapted for highly corrosive environments, such as in industrial or coastal areas or by the oceanfront.

KOHLER-SDMO offers centrifuge and fuel purification equipment to improve fuel quality. These installations give you access to high-quality fuel for your electrical generating set power plant, as well as for your on-site handling equipment.

KOHLER-SDMO generating sets undergo a strict testing and inspection regime at our ISO 17025-accredited laboratory. It has access to the most advanced tools, with dedicated facilities set over 2000 m², including: a prototype construction area with a 20-ton crane, 3 test benches with control rooms, and a noise emissions area covering 1000 m².

KOHLER-SDMO offers assistance throughout your project, from preliminary studies to installation, commissioning and after-sales.

Our global network means you can get hold of spare parts extremely quickly.

Our worldwide training centers can give your teams the qualifications they need.

The KOHLER-SDMO engineering department is in continuous pursuit of innovation in order to offer solutions that meet your requirements and the technical constraints of your project:
- environmental management (coast, sandstorms, dusty environments, etc.)
- operation under extreme climatic conditions
- reduced noise
- reduced emission levels
- meeting national and international standards

KOHLER-SDMO currently boasts one of the largest product offerings on the market, positioning itself as a true energy solutions provider.

You are faced with multiple installation constraints and need a swift power solution to meet your needs. KOHLER-SDMO containers can be adapted to meet your requirements and cover a whole range of power levels.

Anti-corrosion protection for containers
Whether you’re looking to secure the electrical power supply for your port, power your cranes or simply build or expand your installations, KOHLER-SDMO has a broad range of products to meet your needs. Our qualified teams will offer you the best technical solution for your project, whether low or medium voltage, tailored to your requirements and in line with applicable regulations.

KOHLER-SDMO PROVING PEOPLE WITH THE ENERGY THEY NEED WHEREVER THE NEED ARISES

From offshore drilling platforms to harsh desert conditions, from building sites to the most exacting industries, KOHLER-SDMO electrical generating sets have proven their performance and reliability time and time again. Dedicated solely to electrical generating sets, KOHLER-SDMO is one of the world’s leading manufacturers in the field. Part of a major international group, it benefits from the support of an extensive distribution network.

KOHLER-SDMO currently boasts one of the largest product offerings on the market, positioning itself as a true energy solutions provider.

SOLUTIONS DESIGNED FOR PORTS

KOHLER-SDMO offers back-up power, production and mains power maintenance solutions. To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.

KOHLER-SDMO offers a treatment for exterior paint on its containers from category C4 to C5M (in accordance with ISO 12944), specially adapted for highly corrosive environments, such as in industrial or coastal areas or by the oceanfront.

A VERSATILE RANGE OF SOUNDPROOFED CONTAINERS

You are faced with multiple installation constraints and need a swift power solution to meet your needs. KOHLER-SDMO containers can be adapted to meet your requirements and cover a whole range of power levels.

KOHLER-SDMO offers centrifuge and fuel purification equipment to improve fuel quality. These installations give you access to high-quality fuel for your electrical generating set power plant, as well as for your on-site handling equipment.

KOHLER-SDMO offers assistance throughout your project, from preliminary studies to installation, commissioning and after-sales. Our global network means you can get hold of spare parts extremely quickly. Our worldwide training centers can give your teams the qualifications they need.

The KOHLER-SDMO engineering department is in continuous pursuit of innovation in order to offer solutions that meet your requirements and the technical constraints of your project:
- environmental management (coast, sandstorms, dusty environments, etc.)
- operation under extreme climatic conditions
- reduced noise
- reduced emission levels
- meeting national and international standards

PASSIONATE ABOUT EXCELLENCE

KOHLER-SDMO generating sets undergo a strict testing and inspection regime at our ISO 17025-accredited laboratory. It has access to the most advanced tools, with dedicated facilities set over 2000 m², including: a prototype construction area with a 20-ton crane, 3 test benches with control rooms, and a noise emissions area covering 1000 m².

KOHLER-SDMO offers back-up power, production and mains power maintenance solutions. To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.

KOHLER-SDMO offers back-up power, production and mains power maintenance solutions. To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.
Whether you're looking to secure the electrical power supply for your port, power your cranes or simply build or expand your installations, KOHLER-SDMO has a broad range of products to meet your needs.

Our qualified teams will offer you the best technical solution for your project, whether low or medium voltage, tailored to your requirements and in line with applicable regulations.

KOHLER-SDMO

PROVIDING PEOPLE WITH THE ENERGY THEY NEED WHEREVER THE NEED ARISES

From offshore drilling platforms to harsh desert conditions, from building sites to the most exacting industries, KOHLER-SDMO electrical generating sets have proven their performance and reliability time and time again.

Dedicated solely to electrical generating sets, KOHLER-SDMO is one of the world’s leading manufacturers in the field. Part of a major international group, it benefits from the support of an extensive distribution network.

KOHLER-SDMO currently boasts one of the largest product offerings on the market, positioning itself as a true energy solutions provider.

KOHLER-SDMO offers back-up power, production and mains power maintenance solutions.

To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.

KOHLER-SDMO has a broad range of products to meet your needs. Our qualified teams will offer you the best technical solution for your project, whether low or medium voltage, tailored to your requirements and in line with applicable regulations.

KOHLER-SDMO offers centrifuge and fuel purification equipment to improve fuel quality.

These installations give you access to high-quality fuel for your electrical generating set power plant, as well as for your on-site handling equipment.

KOHLER-SDMO offers a treatment for exterior paint on its containers from category C4 to C5M (in accordance with ISO 12944), specially adapted for highly corrosive environments, such as in industrial or coastal areas or by the oceanfront.

KOHLER-SDMO currently offers one of the largest product offerings on the market, positioning itself as a true energy solutions provider.

KOHLER-SDMO offers back-up power, production and mains power maintenance solutions.

To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.

KOHLER-SDMO has a broad range of products to meet your needs. Our qualified teams will offer you the best technical solution for your project, whether low or medium voltage, tailored to your requirements and in line with applicable regulations.

KOHLER-SDMO offers centrifuge and fuel purification equipment to improve fuel quality.

These installations give you access to high-quality fuel for your electrical generating set power plant, as well as for your on-site handling equipment.

KOHLER-SDMO offers assistance throughout your project, from preliminary studies to installation, commissioning and after-sales.

Our global network means you can get hold of spare parts extremely quickly. Our worldwide training centers can give your teams the qualifications they need.

The KOHLER-SDMO engineering department is in continuous pursuit of innovation in order to offer solutions that meet your requirements and the technical constraints of your project:

- environmental management (coast, sandstorms, dusty environments, etc.)
- operation under extreme climatic conditions
- reduced noise
- reduced emission levels
- meeting national and international standards

KOHLER-SDMO currently offers one of the largest product offerings on the market, positioning itself as a true energy solutions provider.

KOHLER-SDMO offers back-up power, production and mains power maintenance solutions.

To operate well, your cranes need high power for a limited time when they pick up containers. Our electrical generating sets guarantee high responsiveness to deal with the load impact.

KOHLER-SDMO has a broad range of products to meet your needs. Our qualified teams will offer you the best technical solution for your project, whether low or medium voltage, tailored to your requirements and in line with applicable regulations.

KOHLER-SDMO offers centrifuge and fuel purification equipment to improve fuel quality.

These installations give you access to high-quality fuel for your electrical generating set power plant, as well as for your on-site handling equipment.

KOHLER-SDMO offers assistance throughout your project, from preliminary studies to installation, commissioning and after-sales.

Our global network means you can get hold of spare parts extremely quickly. Our worldwide training centers can give your teams the qualifications they need.

The KOHLER-SDMO engineering department is in continuous pursuit of innovation in order to offer solutions that meet your requirements and the technical constraints of your project:

- environmental management (coast, sandstorms, dusty environments, etc.)
- operation under extreme climatic conditions
- reduced noise
- reduced emission levels
- meeting national and international standards

KOHLER-SDMO currently offers one of the largest product offerings on the market, positioning itself as a true energy solutions provider.
SUBSIDIARIES

GERMANY
SDMO GMBH
+49 (0) 63 32 97 15 00

BELGIUM
SDMO NV/SA
+32 36 46 04 15

SPAIN
SDMO INDUSTRIES IBERICA
+34 (9) 35 86 34 00

UK
SDMO ENERGY LTD
+44 (0) 12 56 38 68 38

LATIN AMERICA & THE CARIBBEAN
SDMO GENERATING SETS
+1 305 863 0012

RUSSIA
SDMO MOSCOW
+7 495 665 16 98

SOUTH AFRICA
SDMO SOUTH AFRICA
+27 (0) 8 32 33 55 61

ALGERIA
SDMO ALGIERS
+213 (0) 21 68 12 12

DUBAI
SDMO MIDDLE EAST
+971 4 458 70 20

EGYPT
SDMO CAIRO
+20 2 22 67 12 78

TURKEY
SDMO ISTANBUL
+90 53 07 35 09 10

OFFICES

SOUTH AFRICA
SDMO SOUTH AFRICA
+27 (0) 8 32 33 55 61

FRANCE
SDMO BREST
+33 (0) 298 41 13 48

CENTRAL WEST
SDMO CHOLET
+33 (0) 2 41 75 96 70

PARIS/NORTH NORMANDY
SDMO GENNEVILLIERS
+33 (0) 1 41 88 38 00

SDMO ARRAS
+33 (0) 321 73 38 26

EAST
SDMO METZ
+35 (0) 3 87 37 88 50

SOUTH EAST
SDMO VALENCE
+33 (0) 4 75 81 31 00

SOUTH WEST
SDMO TOULOUSE
+33 (0) 5 61 24 75 75

WEST
SDMO BREST
+33 (0) 2 98 41 13 48

SUBSIDIARIES

SOUTH WEST
SDMO TOULOUSE
+33 (0) 5 61 24 75 75

SOUTH EAST
SDMO VALENCE
+33 (0) 4 75 81 31 00

SOUTH WEST
SDMO TOULOUSE
+33 (0) 5 61 24 75 75

FRANCE
SDMO BREST
+33 (0) 298 41 13 48

CENTRAL WEST
SDMO CHOLET
+33 (0) 2 41 75 96 70

PARIS/NORTH NORMANDY
SDMO GENNEVILLIERS
+33 (0) 1 41 88 38 00

SDMO ARRAS
+33 (0) 321 73 38 26

EAST
SDMO METZ
+33 (0) 3 87 37 88 50

SOUTH EAST
SDMO VALENCE
+33 (0) 4 75 81 31 00

SOUTH WEST
SDMO TOULOUSE
+33 (0) 5 61 24 75 75

WEST
SDMO BREST
+33 (0) 2 98 41 13 48

SDMO BREST
+33 (0) 2 98 41 13 48

SDMO CHOLET
+33 (0) 2 41 75 96 70

SDMO GENNEVILLIERS
+33 (0) 1 41 88 38 00

SDMO ARRAS
+33 (0) 321 73 38 26

SDMO METZ
+33 (0) 3 87 37 88 50

SDMO VALENCE
+33 (0) 4 75 81 31 00

SDMO TOULOUSE
+33 (0) 5 61 24 75 75

SDMO BREST
+33 (0) 2 98 41 13 48

SDMO CHOLET
+33 (0) 2 41 75 96 70

SDMO GENNEVILLIERS
+33 (0) 1 41 88 38 00

SDMO ARRAS
+33 (0) 321 73 38 26

SDMO METZ
+33 (0) 3 87 37 88 50

SDMO VALENCE
+33 (0) 4 75 81 31 00

SDMO TOULOUSE
+33 (0) 5 61 24 75 75

SOUTH AFRICA
SDMO SOUTH AFRICA
+27 (0) 8 32 33 55 61

ALGERIA
SDMO ALGIERS
+213 (0) 21 68 12 12

DUBAI
SDMO MIDDLE EAST
+971 4 458 70 20

EGYPT
SDMO CAIRO
+20 2 22 67 12 78

TURKEY
SDMO ISTANBUL
+90 53 07 35 09 10

SDMO SOUTH AFRICA
+27 (0) 8 32 33 55 61

SDMO ALGIERS
+213 (0) 21 68 12 12

SDMO MIDDLE EAST
+971 4 458 70 20

SDMO CAIRO
+20 2 22 67 12 78

SDMO ISTANBUL
+90 53 07 35 09 10

SALES

FRANCE
SDMO BREST
+33 (0) 298 41 13 48

CENTRAL WEST
SDMO CHOLET
+33 (0) 2 41 75 96 70

PARIS/NORTH NORMANDY
SDMO GENNEVILLIERS
+33 (0) 1 41 88 38 00

SDMO ARRAS
+33 (0) 3 21 73 38 26

EAST
SDMO METZ
+33 (0) 3 87 37 88 50

SOUTH WEST
SDMO TOULOUSE
+33 (0) 5 61 24 75 75

WEST
SDMO BREST
+33 (0) 298 41 13 48

SALES OFFICES

FRANCE
SDMO BREST
+33 (0) 298 41 13 48

CENTRAL WEST
SDMO CHOLET
+33 (0) 2 41 75 96 70

PARIS/NORTH NORMANDY
SDMO GENNEVILLIERS
+33 (0) 1 41 88 38 00

SDMO ARRAS
+33 (0) 3 21 73 38 26

EAST
SDMO METZ
+33 (0) 3 87 37 88 50

SOUTH WEST
SDMO TOULOUSE
+33 (0) 5 61 24 75 75

PORTS

Doraleh Djibouti
6 x 2000 kVA
11,000 V

Tadjourah Djibouti
6 x 2200 kVA
20,000 V

Port Harcourt
6 x 2200 kVA
20,000 V

Lagos Nigeria
3 x 3000 kVA, 1 x 3200 kVA and 2 x 1800 kVA
11,000 V

Pointe-Noire Congo
6 x 2500 kVA
20,000 V

Togo Togo
3 x 5000 kVA
20,000 V

Tema Ghana
6 x 3000 kVA
11,000 V

Freetown Sierra Leone
2 x 3150 kVA and 2 x 2250 kVA
11,000 V

Port Qatari
1 x 650 kVA, 1 x 700 kVA and 1 x 3150 kVA
low voltage

YOUR TRUST,
OUR COMMITMENT

Photo credits: Getty Images, Fotolia, Guillaume Team

SDMO is a registered trademark of SDMO Industries. Non-contractual document – In accordance with our product quality improvement policy, SDMO Industries reserves the right to modify, without prior notice, any specifications published in this catalog.

FRANCE
SDMO BREST
+33 (0) 298 41 13 48

CENTRAL WEST
SDMO CHOLET
+33 (0) 2 41 75 96 70

PARIS/NORTH NORMANDY
SDMO GENNEVILLIERS
+33 (0) 1 41 88 38 00

SDMO ARRAS
+33 (0) 3 21 73 38 26

EAST
SDMO METZ
+33 (0) 3 87 37 88 50

SOUTH WEST
SDMO TOULOUSE
+33 (0) 5 61 24 75 75

WEST
SDMO BREST
+33 (0) 298 41 13 48

You are looking at a PDF page. If you need to work with a text version of this page, please contact us for assistance.
FRANCE
SALES OFFICES

WEST
SDMO BREST
02 98 41 13 48

CENTRAL WEST
SDMO CHOLET
02 41 75 96 70

SOUTH WEST
SDMO TALENCE
06 47 75 67 20

PORTS NORTH NORMANDY
SDMO MARNE-LA-VALLÉE
02 33 38 06 60

SDMO BEAULIEU
02 33 38 25 65

SOUTH
SDMO NICE
04 93 39 47 47

SOUTH EAST
SDMO MARSEILLE
06 74 90 35 89

SDMO VENDEE REGION
06 47 75 67 20

SOUTH WEST
SDMO TALENCE
06 47 75 67 75

SUBSIDIARIES

GERMANY
SDMO SDMO
+49 (0) 2227 15 80

BELGIUM
SDMO BELGIUM
+32 (0) 4 46 04 15

SPAIN
SDMO SDMO INDUSTRIES IBERICA
+34 (9) 35 86 34 00

UK
SDMO SDMO ENERGY LTD
+44 (0) 12 56 38 68 38

LATIN AMERICA & THE CARIBBEAN
SDMO SDMO GENERATING SETS
+1 305 863 00 12

RUSSIA
SDMO SDMO MOSCOW
+7 495 665 16 98

SOUTH AFRICA
SDMO SDMO SOUTH AFRICA
+27 (0) 8 32 33 55 61

ALGERIA
SDMO SDMO ALGERIA
+213 (0) 21 68 12 12

DUBAI
SDMO SDMO MIDDLE EAST
+971 4 458 70 20

EGYPT
SDMO SDMO CAIRO
+2 0 2 22 67 12 78

POWER SYSTEMS
FOR PORT FACILITIES

Photo credits: Getty Images, Fotolia, Guillaume Team

SDMO is a registered trademark of SDMO Industries. Non-contractual document – In accordance with our product quality improvement policy, SDMO Industries reserves the right to modify, without prior notice, any specifications published in this catalog.

Port Country Output Voltage

Doraleh Djibouti 6 x 2000 kVA 11,000 V

Tadjourah Djibouti 6 x 2200 kVA 20,000 V

Cotonou Benin 5 x 2250 kVA 20,000 V

Lagos Nigeria 3 x 1500 kVA, 1 x 3000 kVA and 2 x 1800 kVA 11,000 V

Pointe-Noire Congo 6 x 2500 kVA 20,000 V

Togol 3 x 2500 kVA 20,000 V

Trema Ghana 4 x 2000 kVA 20,000 V

Freeport Jamaica Stena Line 2 x 3320 kVA and 2 x 2250 kVA 11,000 V

Porto Queder 1 x 663 kVA, 1 x 700 kVA and 1 x 1100 kVA low voltage

YOUR TRUST, OUR COMMITMENT

FRANCE
SALES OFFICES