

# ***D-RANGE***

*Gesan line, Diesel  
Generator Sets*

Our D-Range of open-skid and soundproof generators has been designed to meet the need of power, in every sector, for prime and standby applications.



***Atlas Copco***

# D-RANGE




The **D-Range** is designed to combine maximum choice with exceptional reliability and performance.

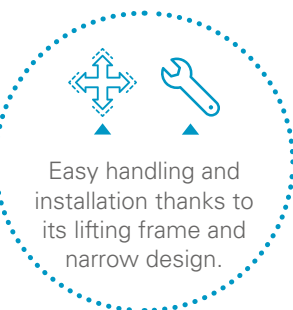
From primary to critical backup power needs, these generators are designed for optimal performance in the most demanding conditions and all sectorial applications, from data centers and healthcare to manufacturing, utilities and retail.

Thanks to its versatility and user-friendliness, it can be easily integrated into all your projects.

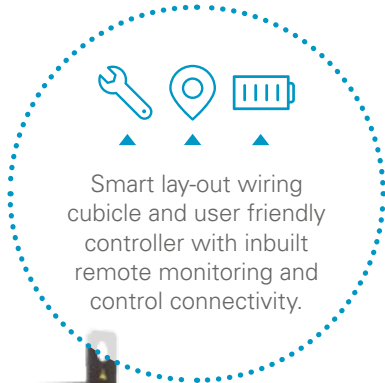
Designed and built to the very highest standards, D-Range carries out extreme testing for both components and for the assembled units – resulting in exceptional reliability.

## KEY BENEFITS

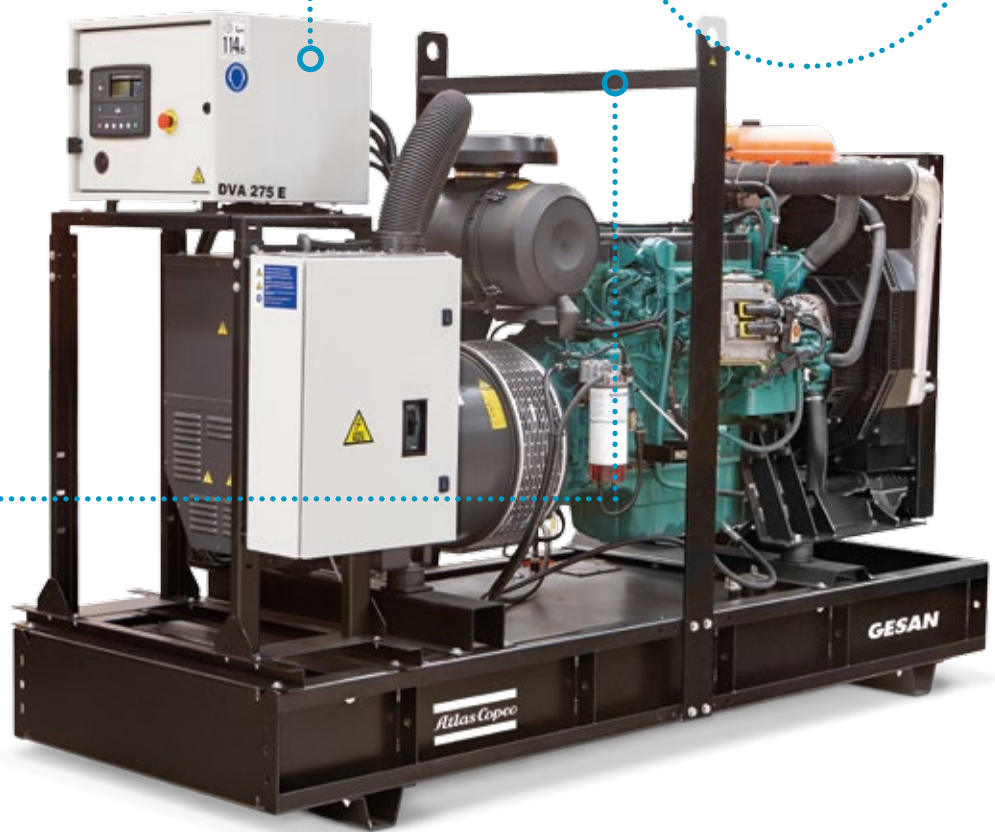
Easy installation	
Performance & efficiency	
Noise attenuation	
Versatility	
Maintenance efficiency	
Safety	
Easy-to-move	



Easy handling and installation thanks to its lifting frame and narrow design.



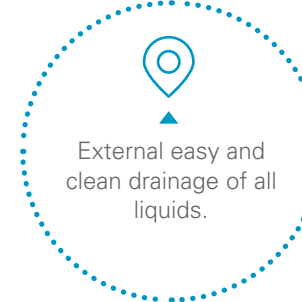
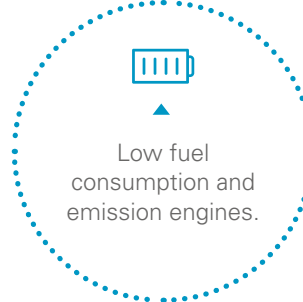
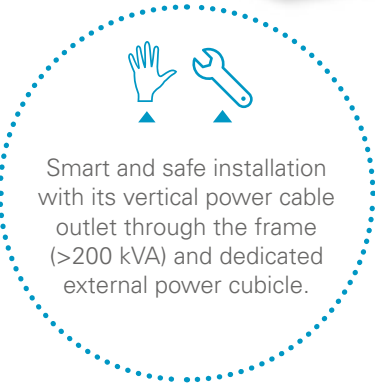
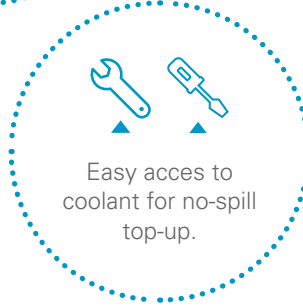
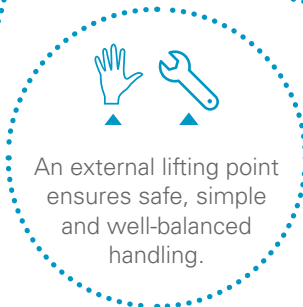
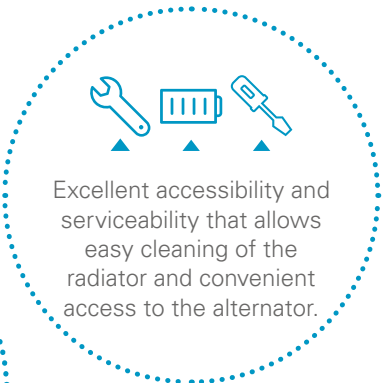
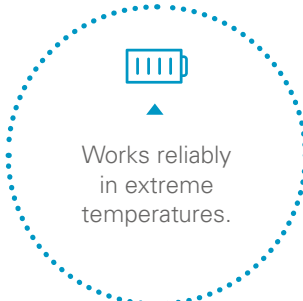
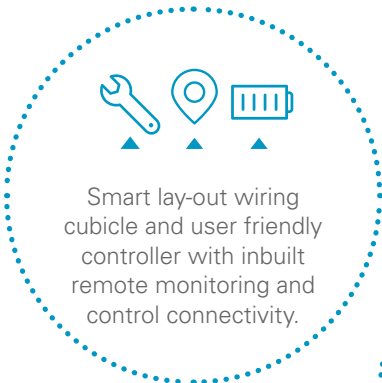
Smart lay-out wiring cubicle and user friendly controller with inbuilt remote monitoring and control connectivity.



## APPLICATIONS

							
DATA CENTERS	HEALTHCARE	UTILITIES	INDUSTRY	RETAIL & RECREATION	TELECOMMUNICATIONS	PUBLIC & GOVERNMENTAL	TRANSPORT



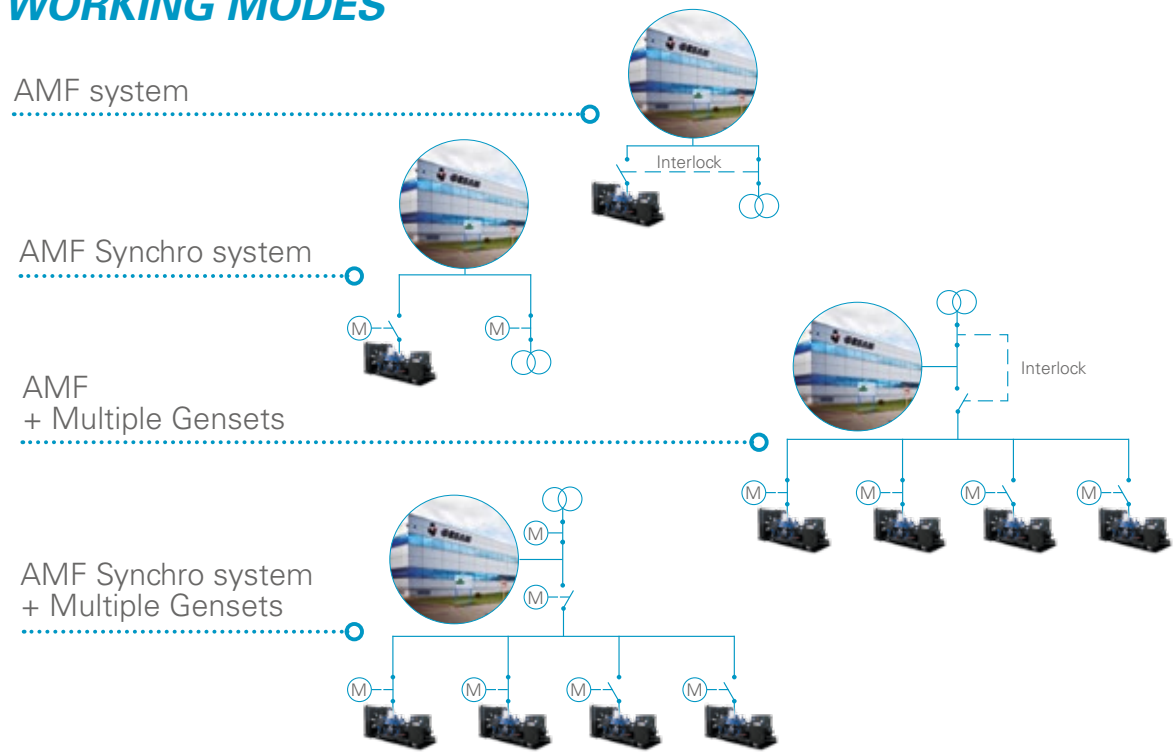


# OPTIONS

OPTIONS	OPTIONS AS RETROFIT KIT
<ul style="list-style-type: none"> <li>○ Retention bund</li> <li>○ Earth leakage relay</li> <li>○ Cold-weather kit</li> <li>○ High capacity fuel tank (24H &amp; 48H)</li> <li>○ From soundproofed to super soundproofed enclosures</li> <li>○ From standar autostart to mains synchronizing, paralell operation and peak looping, or even simple manual start</li> <li>○ Control unit options</li> <li>○ Single-set communications device (RS485)</li> <li>○ GPS access via external module</li> <li>○ Sinchronization system</li> <li>○ ATS panel</li> </ul>	<ul style="list-style-type: none"> <li>● External absorber mounts</li> <li>● Shock absorber mounts</li> <li>● Fuel filter with water separator</li> <li>● Automated fuelling kit</li> <li>● Silencer with different attenuation levels for open-skid versions</li> <li>● Remote monitoring and control via Webnet/3G/Ethernet</li> <li>● Remote display</li> <li>● Digital input/output expansion modules</li> </ul>

Please contact us for additional information.

## WORKING MODES



## PREDICTABLE POWER

Atlas Copco Predictable Power brings customers in the on-site generator and power generation business peace of mind with solutions that combine low cost of ownership, reliable performance and risk-free operation. Predictable Power is our core value and the guiding principle for how we design, test, build, commission and service our generators.

**Atlas Copco**

Photos and illustrations contained here in might depict products with optional and/or extra components which are not included with the standard version of the product and, therefore, are not included in a purchase of such product unless the customer specifically purchases such optional/extra components. We reserve the right to change the specifications and design of products described in this literature without notice. Not all products are available in all markets.