



QIS 50 Hz THE FULL RANGE

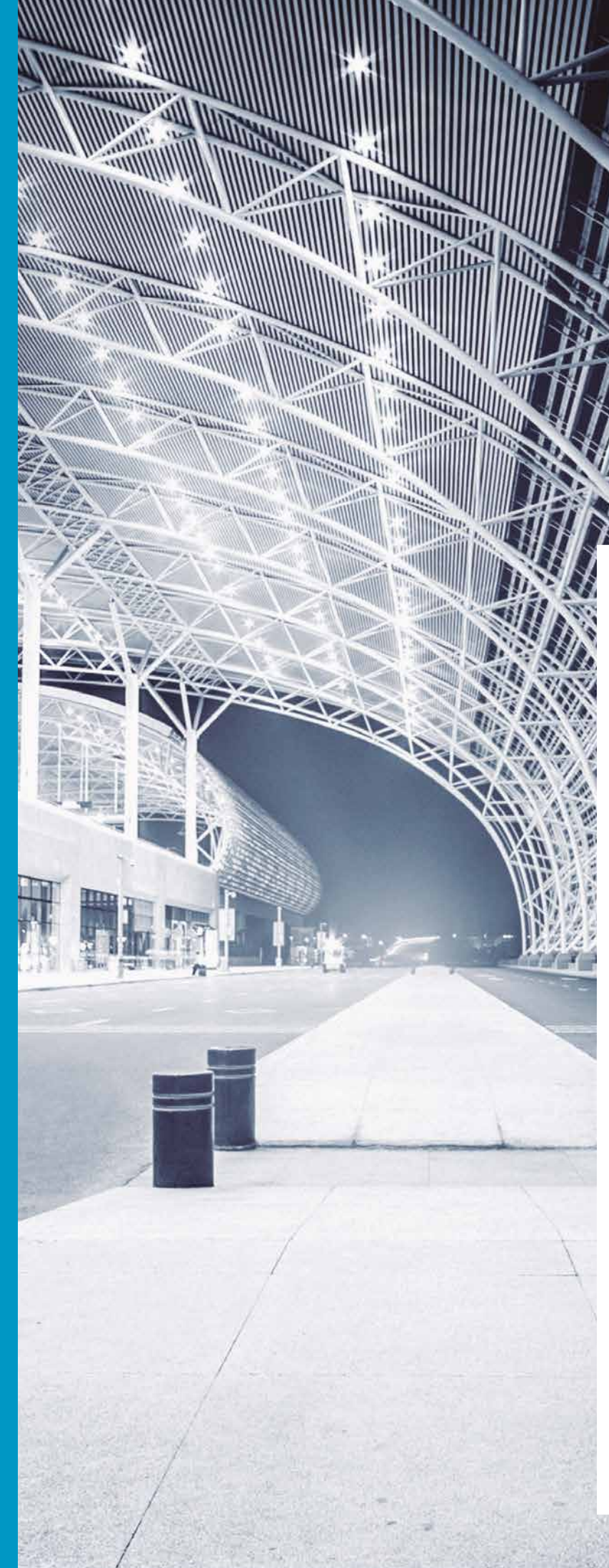
QIS	kVA Prime/standby	kW Prime/standby	QI	Icon
10	9/10,2	7,2/8,2	QI 10	
16	13,8/16	11/12,8	QI 16	
25	20/21,5	16/17	QI 25	
35	29,7/32,5	23,8/26	QI 35	
45	42/46,3	33,6/37	QI 45	
60	60/48	60/66	QI 60	
95	85/95	68/76	QI 95	
115	105/115	84/92	QI 115	
140	130/143	104/114	QI 140	
220	200/220	160/176	QI 220	
330	300/330	240/264	QI 330	
470	410/470	328/376	QI 470	
510	460/509	368/407	QI 510	
580	524/580	419/464	QI 580	
630	571/630	457/504	QI 630	
700	635/700	508/560	QI 700	
735	680/735	544/588	QI 735	
830	752/830	601/664	QI 830	

COMMITTED TO SUSTAINABLE PRODUCTIVITY

We stand by our responsibilities towards our customers, towards the environment and the people around us. We make performance stand the test of time. This is what we call - Sustainable Productivity.

Atlas Copco

Photos and illustrations contained herein 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.



QIS RANGE 50 Hz

Gesan line, your solution for Predictable Power

Our QIS range of generators has been designed, manufactured and tested for a lifetime of service.



Atlas Copco

QIS RANGE

50 Hz

The **QIS 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.

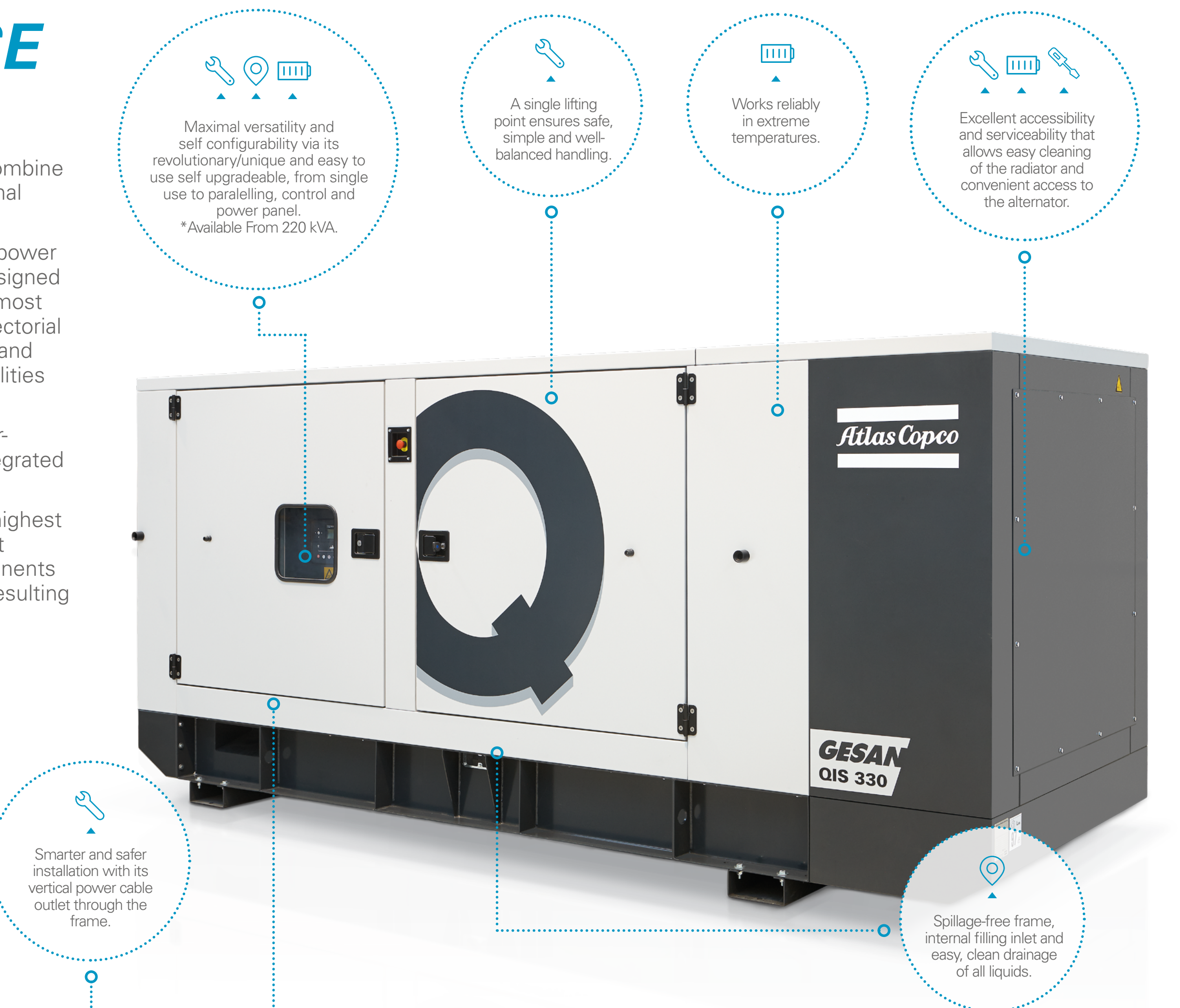
Thanks to its versatility and user-friendliness, it can be easily integrated into all your projects.

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

KEY BENEFITS

- Easy installation
- Performance
- Noise attenuation
- Versatility
- Maintenance efficiency

Atlas Copco



OPTIONS

The **QIS range** allows you to specify the configuration of your generator through a wide range of useful options. You can customize everything from the power output to the required level of noise suppression.

We will configure according to your requirements before your generator leaves the factory (Options listed below) or we will provide you with retrofit kits in order you can make changes after purchase quickly and efficiently.

EASY INSTALLATION

- Lifting beam
- External fuel tank connection
- Shock absorber mounts and spring isolators

PERFORMANCE

- Earth leakage relay
- High-capacity fuel tank up to 700kVA
- Coolant heater

NOISE ATTENUATION

- From low to high attenuation soundproofed enclosures
- Silencer noise-attenuation levels for open-skid versions

VERSATILITY

- Control unit options*
- Single-set communications device (RS485)
- GPS access via external module

- Remote monitoring and control via Webnet/3G/Ethernet
- Remote display
- Digital input/output expansion modules

MAINTENANCE EFFICIENCY

- Protective covers for hot parts
- Battery isolator switch

Option or as retrofit kit: ● Option: ○

*: Please contact us for additional information.

APPLICATIONS





QIS 60 Hz THE FULL RANGE

QIS	kVA Prime/standby	kW Prime/standby	QI
	11/12,6	8,8/10,1	
QIS 10	16,6/18,8	13,3/15	QI 10
QIS 15	23/23,5	18,4/18,8	QI 15
QIS 19	34/36,5	27,2/29,2	QI 19
QIS 30	51/54	40,8/43,2	QI 30
QIS 45	70/77	56/62	QI 45
QIS 65	102/114	82/91	QI 65
QIS 90	120/130	96/104	QI 90
QIS 100	140/155	112/124	QI 100
QIS 120	230/241	184/193	QI 120
QIS 200	325/341	260/273	QI 200
QIS 300	450/500	360/400	QI 300
QIS 400	526/563	421/450	QI 400
QIS 450	572/625	458/500	QI 450
QIS 500	642/680	514/544	QI 500
QIS 540	692/764	554/612	QI 540
QIS 610	808/893	646/714	QI 610
QIS 710	849/925	679/740	QI 710
QIS 740			QI 740

COMMITTED TO SUSTAINABLE PRODUCTIVITY

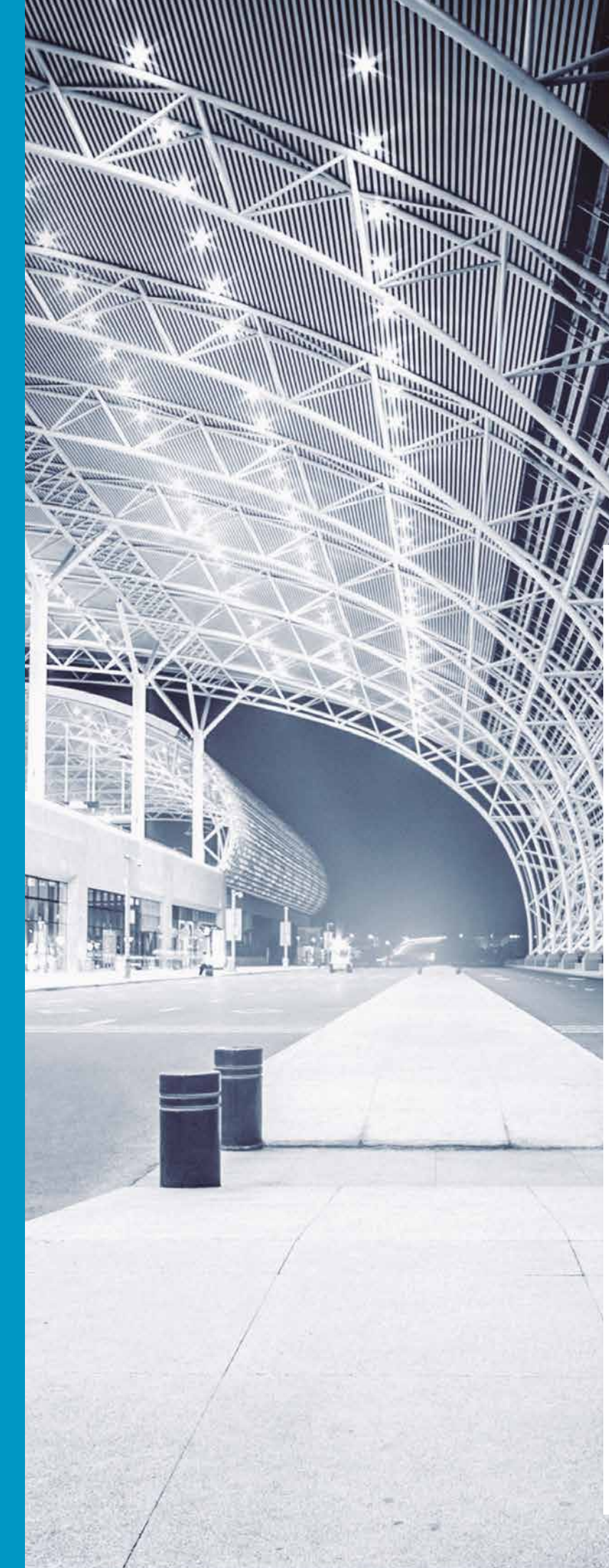
We stand by our responsibilities towards our customers, towards the environment and the people around us. We make performance stand the test of time. This is what we call - Sustainable Productivity.

Atlas Copco

2959 6910 01 - Subject to modifications without prior notice. Copyright 2015, Atlas Copco Grupos Eléctricos Europa, Zaragoza, Spain

Photos and illustrations contained herein 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.



QIS RANGE 60 Hz

Gesan line, your solution for Predictable Power

Our QIS range of generators has been designed, manufactured and tested for a lifetime of service.



Atlas Copco

QIS RANGE

60 Hz

The **QIS 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.

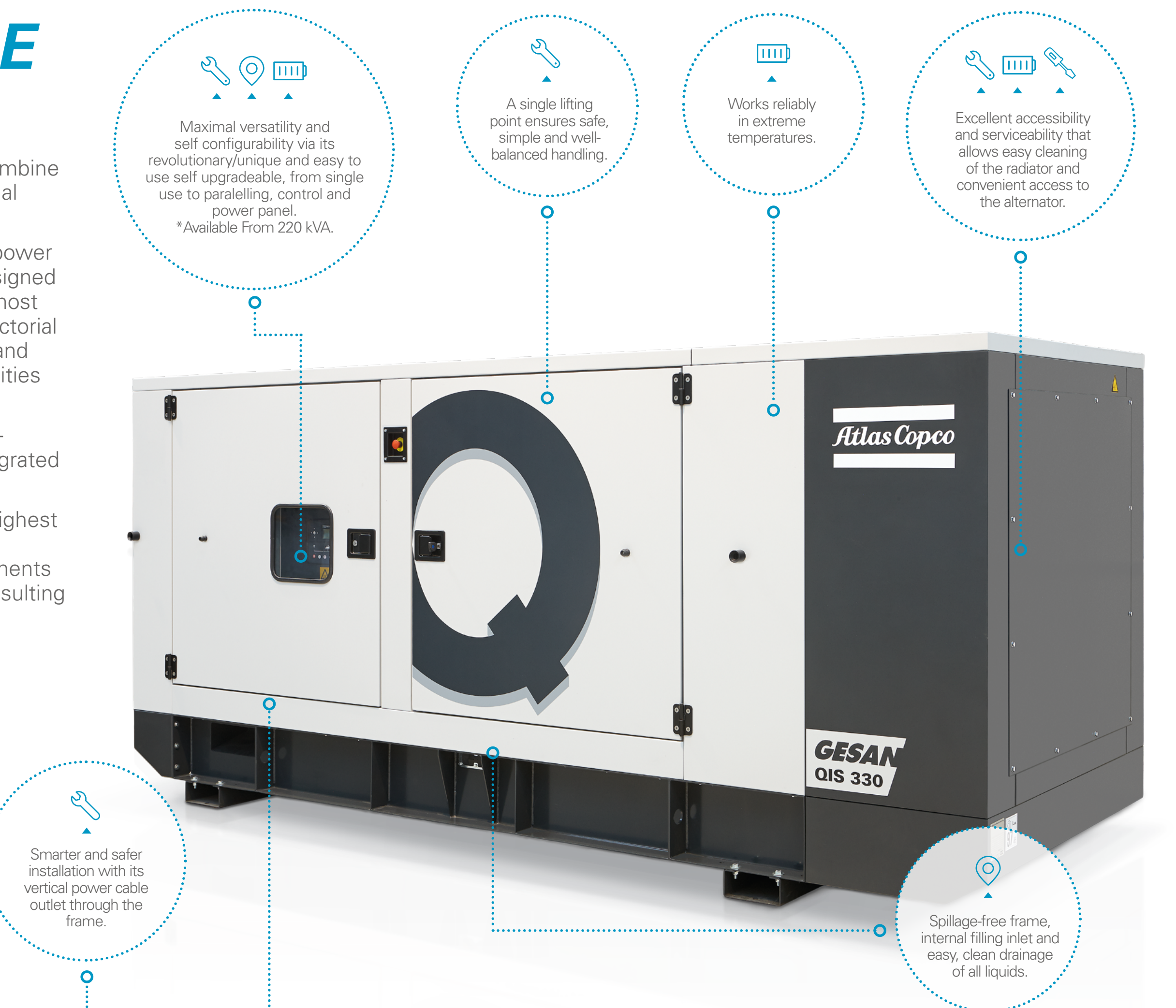
Thanks to its versatility and user-friendliness, it can be easily integrated into all your projects.

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

KEY BENEFITS

- Easy installation
- Performance
- Noise attenuation
- Versatility
- Maintenance efficiency

Atlas Copco



OPTIONS

The **QIS range** allows you to specify the configuration of your generator through a wide range of useful options. You can customize everything from the power output to the required level of noise suppression.

We will configure according to your requirements before your generator leaves the factory (Options listed below) or we will provide you with retrofit kits in order you can make changes after purchase quickly and efficiently.

EASY INSTALLATION

- Lifting beam
- External fuel tank connection
- Shock absorber mounts and spring isolators

PERFORMANCE

- Earth leakage relay
- High-capacity fuel tank up to 700kVA
- Coolant heater
- Fuel filter with water separator
- Automated fuelling*
- Different options available*

NOISE ATTENUATION

- From low to high attenuation soundproofed enclosures
- Silencer noise-attenuation levels for open-skid versions

VERSATILITY

- Control unit options*
- Single-set communications device (RS485)
- GPS access via external module
- Remote monitoring and control via Webnet/3G/Ethernet
- Remote display
- Digital input/output expansion modules

MAINTENANCE EFFICIENCY

- Protective covers for hot parts
- Battery isolator switch

Option or as retrofit kit: ● Option: ○

*: Please contact us for additional information.

APPLICATIONS

