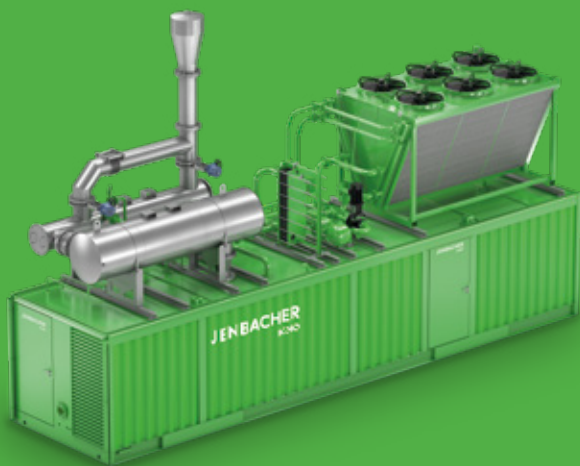
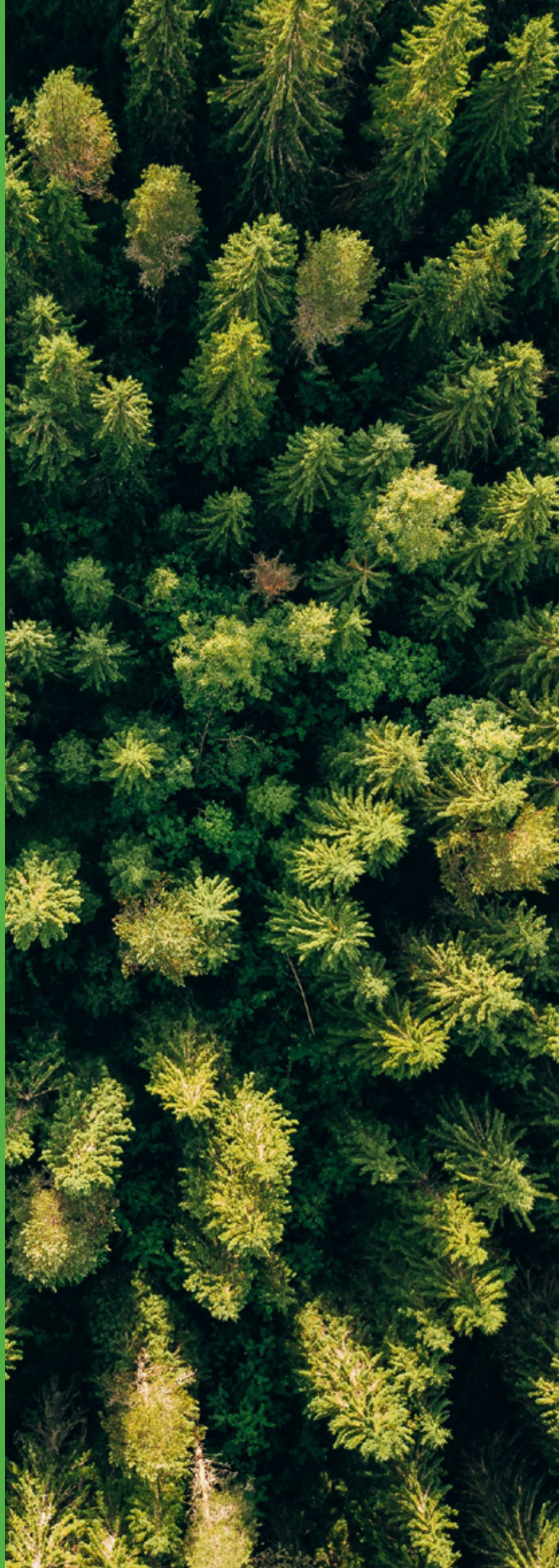


JENBACHER CONTAINER

Integrated
Solutions



JENBACHER
iNNO



JENBACHER CONTAINER

Integrated Solutions

Jenbacher containers are available for Type 2, 3, 4 and 6 gas engines. Based on the expertise gained in several decades with over 3,000 containerized units delivered, our genset containers offer optimal performance in various site conditions. By applying the same high quality standards to the complete package as to the engine, our containerized solutions ensure excellent reliability for your power and heat generation needs.



Product features



Customer benefits

Pre-installed package complete with auxiliary systems	Quick and easy site installation less installation work to coordinate on site
Compact footprint	Less space consumed on site
All components perfectly matched and tuned to the specific site requirements by INNIO Engineering	Optimal genset performance ensured by OEM

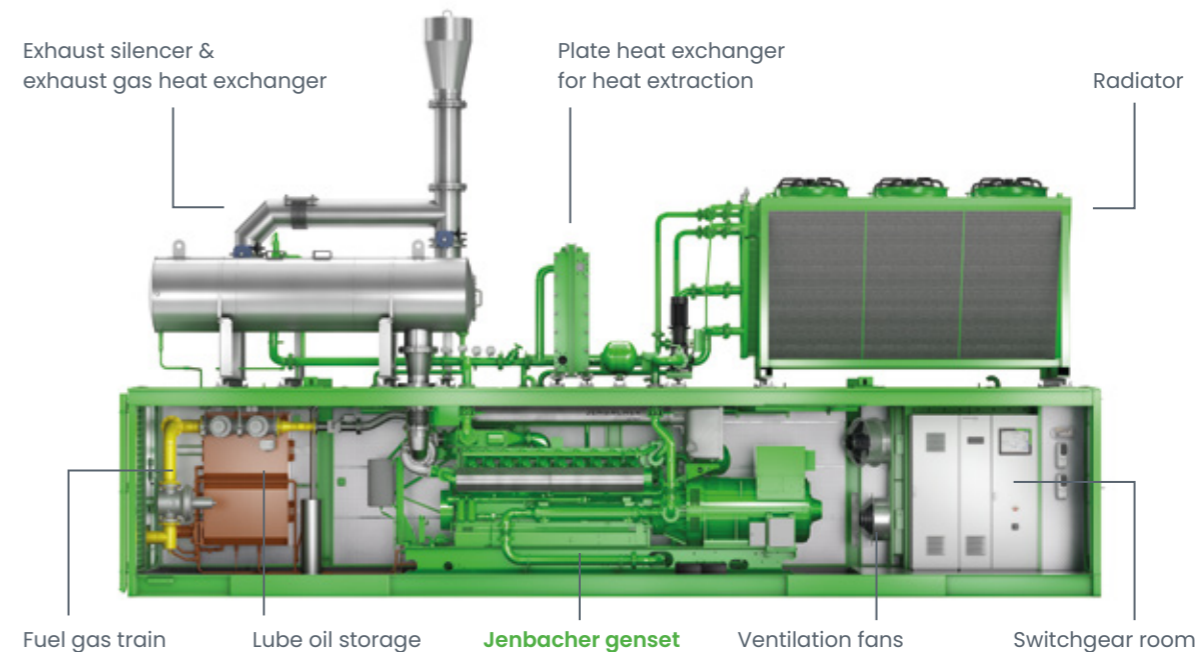
JENBACHER CONTAINERS FOR TYPE 2, 3 AND 4

Compact, easily transportable format

Containers for Type 2, 3 and 4 have a standard 40-foot length. Width and height depend on engine type, the application (power generation only or CHP) and ambient conditions.

Customized sizes to accommodate special project requirements are available on request.

	Type 2 and 3	Type 2, 3 and 4	Type 4
Length	12,192 mm (40 ft)	12,192 mm (40 ft)	12,192 mm (40 ft)
Width	2,438 mm	~ 3,000 mm	~ 3,000 mm
Height	2,591 mm	2,591 – 2,700 mm	2,896 mm



JENBACHER CONTAINERS FOR TYPE 2, 3 AND 4

Features and options



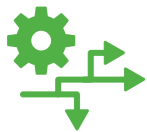
Sound attenuation

The overall package (container and auxiliary components) is designed to meet 65 dB(A) in 10m (surface sound pressure level according to DIN 45635). Lower sound pressure levels are available on request.



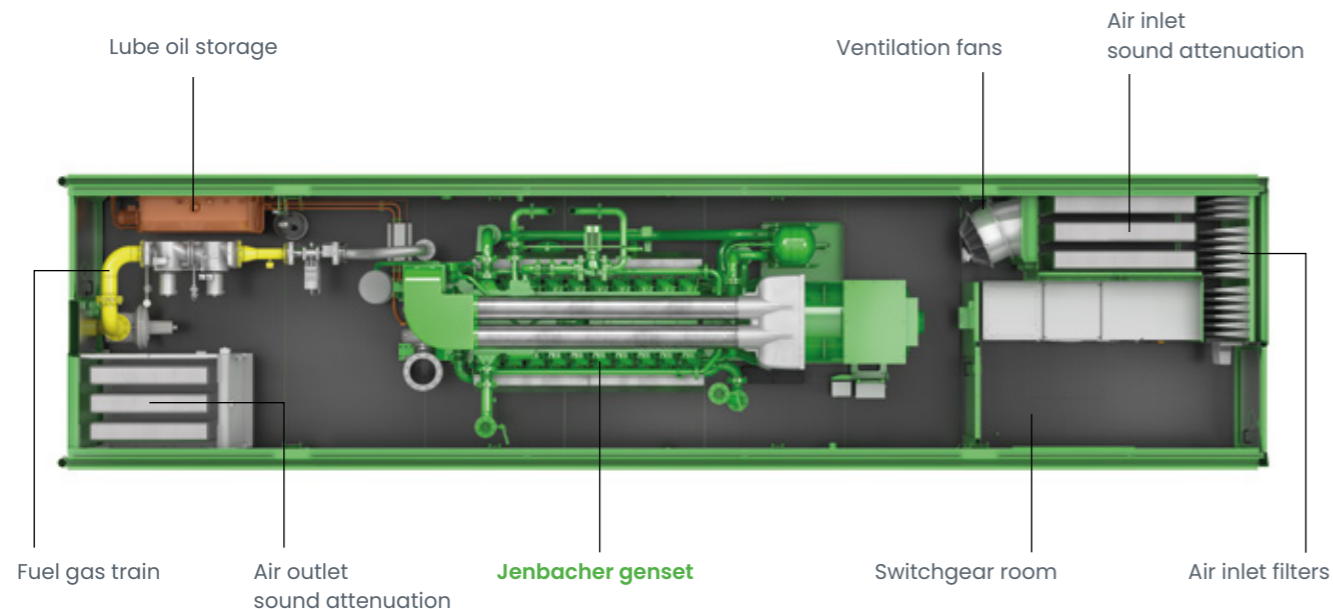
Ambient temperature

The standard ventilation is designed for ambient temperatures from -25°C to +34°C. All containers are also available with an option for -40°C and most variants can be upgraded for +45°C.



Options

A broad range of options, both mechanical and electrical, are available to ensure that our containers meet the project requirements. For example, we offer several heat recovery configurations and exhaust aftertreatment systems. Our containers can be designed to meet different country-specific regulations, earthquake safety requirements and various ambient conditions.



JENBACHER CONTAINERS FOR TYPE 6

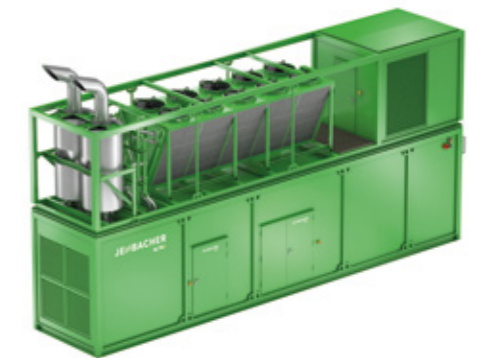
Pre-assembled modules

Containers for Type 6 consist of two or three pre-assembled modules, depending on the engine type and the application.

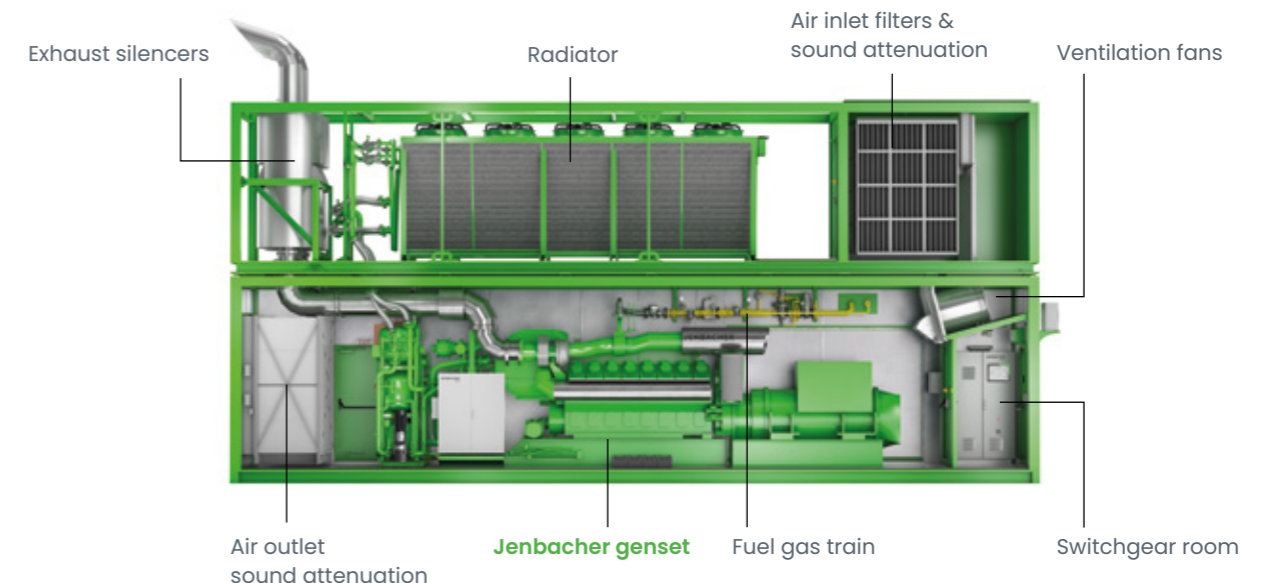
	Engine Type	Application
2-Container Layout	J612-GS, J616-GS, J620-GS	Power Generation
	J624-GS	Power Generation
3-Container Layout	J612-GS, J616-GS, J620-GS, J624-GS	Heat & Power Generation

	2-Container Layout	3-Container Layout
Length	13,500 – 20,500 mm	12,000 – 19,500 mm
Width	3,000 – 4,000 mm	6,000 mm
Height*	~7,500 mm	~7,500 mm

*Main unit dimensions without roof-mounted equipment



2-Container Layout



JENBACHER CONTAINERS FOR TYPE 6

Features and options



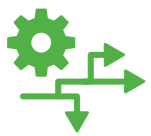
Sound attenuation

The overall package (container and auxiliary components) is available for 65, 70, 75 and 80 dB(A) in 10m (surface sound pressure level according to DIN 45635). Lower sound pressure levels are available on request.



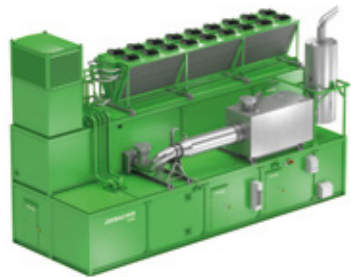
Ambient temperature

The standard ventilation is designed for ambient temperatures from -25°C to $+40^{\circ}\text{C}$. The containers can be equipped with several additional features to enable operation at lower temperatures on request.

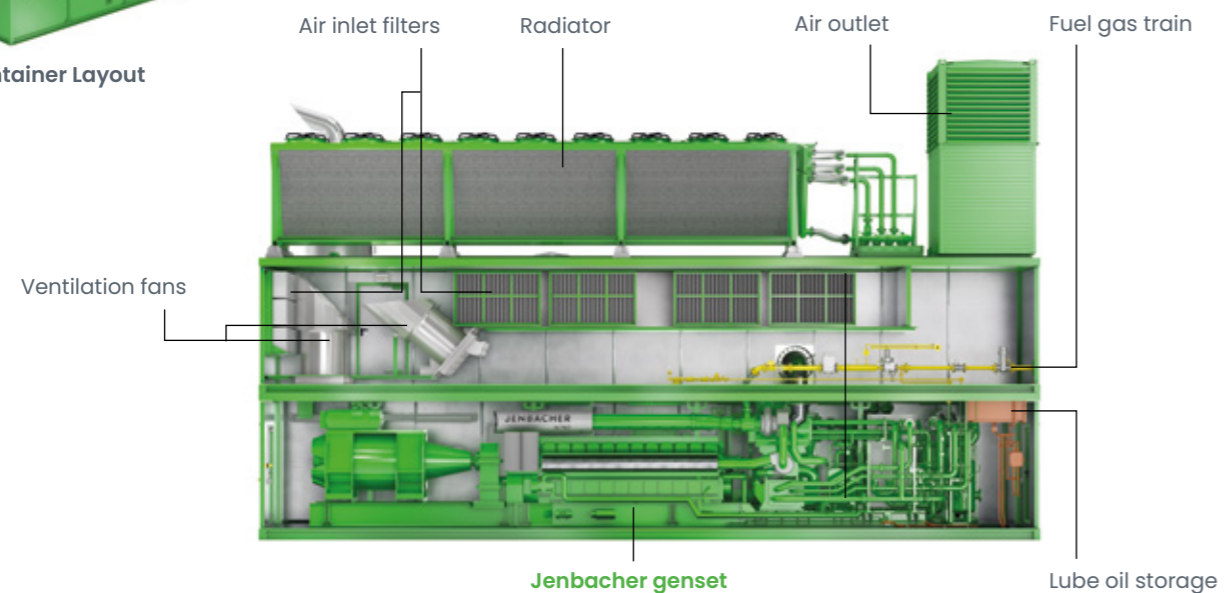


Options

Type 6 containers are available with a similarly broad range of options that we offer for the Type 2 / 3 / 4 containers. These include several heat recovery configurations, exhaust aftertreatment systems, compliance with country-specific regulations, earthquake safety requirements and various ambient conditions. Additionally, several Type 6-specific options are available, such as the integration of pre-chamber gas compressors and medium voltage equipment.



3-Container Layout



INTERESTED?

6

INTERESTED?

INNIO is among the world's technological leaders for gas-powered containerized solutions.

Let us develop a powerful energy concept for your company.

Reach out today by completing the contact form online:
innio.com/contact

Our Sales contact will follow up with you.

INNIO is a leading energy solution and service provider that empowers industries and communities to make sustainable energy work today. With our product brands Jenbacher and Waukesha and our digital platform myPlant, INNIO offers innovative solutions for the power generation and compression segments that help industries and communities generate and manage energy sustainably while navigating the fast-changing landscape of traditional and green energy sources. We are individual in scope, but global in scale. With our flexible, scalable, and resilient energy solutions and services, we are enabling our customers to manage the energy transition along the energy value chain wherever they are in their transition journey.

INNIO is headquartered in Jenbach (Austria), with other primary operations in Waukesha (Wisconsin, U.S.) and Welland (Ontario, Canada). A team of more than 3,500 experts provides life-cycle support to the more than 54,000 delivered engines globally through a service network in more than 80 countries.

INNIO's ESG Risk Rating places it number one of more than 500 worldwide companies in the machinery industry assessed by Sustainalytics.

For more information, visit INNIO's website at www.innio.com

Follow INNIO on  



ENERGY SOLUTIONS.
EVERYWHERE, EVERY TIME.

© Copyright 2022 INNIO.

Information provided is subject to change without notice.

INNIO, **INNIO**, Jenbacher, , myPlant, Waukesha are trademarks in the European Union or elsewhere owned by INNIO Jenbacher GmbH & Co OG or one of its affiliates. All other trademarks and company names are property of their respective owners.

