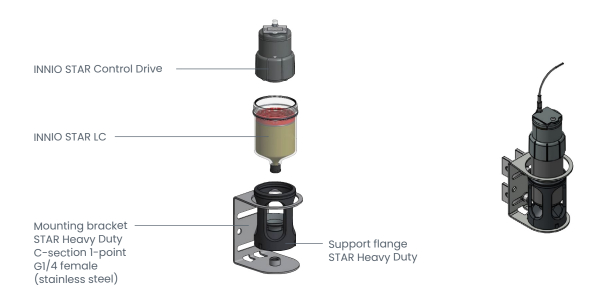
SIMPLIFYING YOUR GENERATOR MAINTENANCE

With our automatic lubrication system

INNIO Group's automatic generator lubrication system reliably lubricates your generator bearings, reducing wear and maintenance effort. Cartridge replacement intervals can be synchronized with standard maintenance schedules, while DIA.NE control system integration keeps you informed in real time. The upgrade also helps with service planning, lowering costs.



Upgrades: Enhancing performance

Our innovative solutions are constantly upgraded to increase your plant's sustainability and bring you top economic results. Let INNIO Group—your Jenbacher system's original equipment manufacturer (OEM)—partner with you for the unique insights you need to always stay up to date. Building on your constant feedback, we offer a broad range of upgrade packages for your Jenbacher products. That is why we also continuously develop simplified maintenance options for you.

Performance & Efficiency

JENBACHER

Product details

By distributing grease in smaller, more frequent intervals, the system reduces stress on generator bearings. This comprehensive Jenbacher upgrade package includes necessary components to enhance your asset's performance.

Typical engine upgrade scope:

Main components:

- Drive unit
- Grease cartridge
- Hose
- Connecting cable
- Mounting bracket
- Terminal
- DI.ANE control system integration
- Installation and commissioning instructions
- Updated maintenance plan (inspection)

OEM documentation update

Installation changes resulting from the upgrade are reflected in the operational manual and spare parts catalog.

Timing

The upgrade is best implemented as soon as possible and can be integrated early in the engine's life cycle.

Applicable units¹

Type 2		Type 4 ¹	~
Type 3 ¹	*	Type 61	~

¹ The upgrade is available for Type 3, 4, and 6 engines with generator type HCl634, PE734, DIG142, HVSl804, and LVSl804. Available in Europe only. Requires DIA.NE XT4.4 or higher, including base update.

Customer benefits

Reduced bearing stress

Smaller, more frequent greasing events reduce the lubrication amount, lowering bearing stress.

Less risk of dirt ingress

A closed-loop system helps prevent contamination from dirt ingress during generator bearing lubrication.

Lower life-cycle costs

Cartridge exchanges align with standard maintenance tasks, reducing travel and labor time.



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Upgrade your engine Enhancing performance jenbacher.com/upgrades

