One click to the product!

F

in

ES description

5 - M28: 0

EPS REMAN CENTER PRODUCT CATALOG

www.eps-bhkw.de

13

3

0. 01 31

EPS

JENBACHER

FPC

JENBACHER

JENE

0 0 0

e la



Our Contribution to a Greener Future!

In 2024, we are especially proud to introduce our **EPS-Reman-Center**. Certified and licensed, it embodies the highest quality standards, defining our services in the independent remanufacturing of engine components!

In addition to our on-site service offerings for gas engines, we have consolidated our expertise in component remanufacturing within our new, 1,200 m² EPS Reman Center, equipped with the latest machinery.

We breathe new life into your components, focusing on ecological and economic goals – this is our commitment, this is our EPS Reman Center!

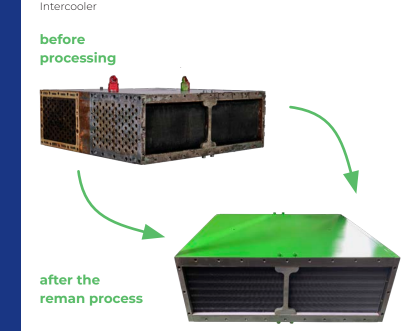
Since 2020, we have been part of INNIO Jenbacher GmbH & Co. OG, benefiting together from the synergies of this partnership.

In this catalog, we present our existing products and are excited to offer you a glimpse into our portfolio!

Interactive, digital, and always accessible!

Andreas Hülsing Managing Director







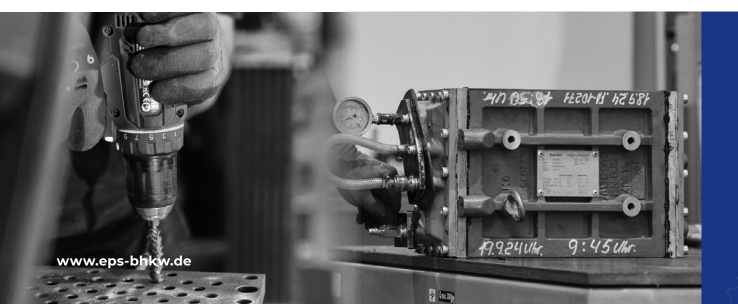
INTERCOOLER





DESCRIPTION OF THE REMAN PROCESS

- Visual incoming inspection, including photographic documentation and intake report
- Incoming pressure testing
- Disassembly of the intercooler
- Cleaning and processing of the intercooler plates
- Cleaning and processing of the cooler bundle
- Reassembly of the intercooler
- Professional painting in the original RAL color tone
- Final pressure testing
- Visual and technical final inspection
- Packaging and delivery of the intercooler



Model	Series
Jenbacher	BR2
Jenbacher	BR3
Jenbacher	BR4
Jenbacher	BR6
MAN	E08er Seri
MAN	E28er Seri
MAN	E32er Serie

Further models available upon request.

es es

CYLINDER HEAD





DESCRIPTION OF THE REMAN PROCESS

- Visual and technical incoming inspection, including photographic documentation and intake report
- · Disassembly of all wear materials
- · Cleaning and mechanical processing
- Reassembly
- Final pressure testing
- Professional painting in the original RAL color tone
- · Visual and technical final inspection
- Packaging and delivery





OIL COOLER





DESCRIPTION OF THE REMAN PROCESS

- Visual and technical incoming inspection, including photographic documentation and intake report
- Disassembly of the oil cooler
- Cleaning and processing of the cooler housing and cover
- Cleaning and processing of the cooler bundle
- Reassembly of the oil cooler
- Professional painting in the original RAL color tone
- Final pressure testing
- Visual and technical final inspection
- Packaging and delivery of the oil cooler



Model	Series
Jenbacher	BR2
Jenbacher	BR3



GAS MIXING VALVE

DESCRIPTION OF THE REMAN PROCESS

- Visual incoming inspection, including photographic documentation and intake report
- Disassembly
- Cleaning and processing
- Electrical testing of components
- · Reassembly
- Professional painting in the original RAL color tone
- · Visual and technical final inspection
- Packaging and delivery

Series
BR2
BR3

Further models available upon request.

www.eps-bhkw.de



THROTTLE VALVE



DESCRIPTION OF THE REMAN PROCESS

- Visual incoming inspection, including photographic documentation and intake report
- Disassembly
- Cleaning and processing (replacing bearings)
- Reassembly
- Professional painting in the original RAL color tone
- Visual and technical final inspection
- Packaging and delivery

Model	Series
Jenbacher	BR2
Jenbacher	BR3
Jenbacher	BR4

THRUST RING





DESCRIPTION OF THE REMAN PROCESS

- Visual incoming inspection, including photographic documentation and intake report
- Disassembly
- Cleaning and processing
- Professional painting in the original RAL color tone
- Final pressure testing
- Visual and technical final inspection
- Packaging and delivery



Model	Series
Jenbacher	BR3
Jenbacher	BR4

WATER PUMP, MECHANICAL

DESCRIPTION OF THE REMAN PROCESS

- Visual incoming inspection, including photographic documentation and intake report
- Disassembly
- · Cleaning and processing
- Reassembly
- Professional painting in the original RAL color tone
- Visual and technical final inspection
- Packaging and delivery

Model	Series
Jenbacher	BR2
Jenbacher	BR3

Further models available upon request.

www.eps-bhkw.de



WATER PUMP, GRUNDFOS



DESCRIPTION OF THE REMAN PROCESS

- Visual incoming inspection, including photographic documentation and intake report
- Disassembly
- Cleaning and processing
- · Reassembly
- Professional painting in the original RAL color tone
- · Visual and technical final inspection
- Packaging and delivery

Pump model

CR32-1	
CR32-2-2	
CR45-1-1	
CR64-1	
CR64-1-1	

15

Further models available upon request.

CR90-1-1 CR95-1 CR95-1-1 CR95-2-2

ELECTRIC PRE-LUB PUMP



DESCRIPTION OF THE REMAN PROCESS

- Visual incoming inspection, including photographic documentation and intake report
- Disassembly
- Cleaning and processing
- · Reassembly
- Professional painting
- Visual and technical final inspection
- Final report
- Packaging and delivery

Model	Series
Jenbacher	BR4



Feel free to contact us anytime for advice!

EPS BHKW GmbH

Speller Straße 12 49832 Beesten Germany +49 5905 94582-0 sales@eps-bhkw.de www.eps-bhkw.de



