

STORM



Technology and Service for
engines and prime movers



SERVICE PROGRAM

We are on the move...



We are on the move ...

... wherever you need us. Fast, flexible and reliable. STORM offers complete servicepackages for different applications and sectors.

As one of the largest European OEM-independent service companies for combustion engines and their components we offer technical quality as well as comprehensive and professional consulting services.

Our experience in the field of engine service for over 75 years proves it.

On the following pages we present a tour through our multifunctional service programme. Questions, needs, requirements? Our Service Centers are there for you. Do not hesitate to contact us if „engine and prime moves“ are the topic.



THE STORM SPECTRUM OF SERVICES:

	OUR BRANCHES AND SERVICE BRANCHES	4
	SERVICE – AROUND-THE-CLOCK	5
	STATIONARY POWER AND ENERGY SYSTEMS	6
	ELECTRO AND UNO	8
	INTERNATIONAL PROJECTS	9
	MECHANICAL MACHINING	10
	COMPRESSOR SYSTEMS	12
	MOBILE AND MARINE POWER SYSTEMS	14
	ENGINE SPARE PARTS	16
	RECONDITIONED ENGINES AND COMPONENTS	18
	THE STORM QUALITY MANAGEMENT	19



OUR BRANCHES AND SERVICE BRANCHES



www.a-storm.com



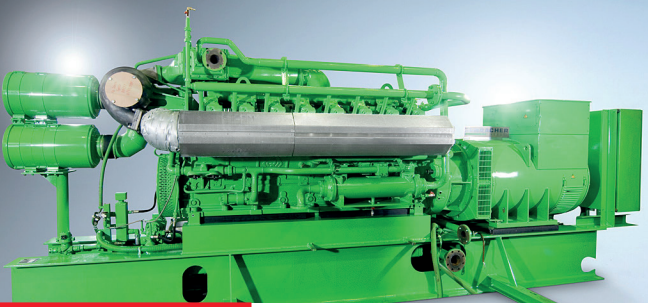
SERVICE – AROUND-THE-CLOCK

In our network of branches and service branches STORM's experienced teams are available for technical advice and support – around-the-clock.

We offer you a complete service system which includes all areas of safety, operation and maintenance of engines and energy systems.

In case of need you can reach our Service Centers with 24/7 service here:

247
Service-Telefon
+49 5977 73-247



SERVICE CENTER STATIONARY POWER AND ENERGY SYSTEMS

Services for all stationary power and energy systems driven by combustion engines

Competent support

- In all areas of operation and maintenance
- In questions regarding the economic efficiency of your power systems
- In all areas of project management
- Extensive documentation

Individualized maintenance contracts

- Manufacturer independent for all common types of engines
- Need-oriented, flexible contract structures

STORM Special Services

- Comprehensive ECOS® overhaul program for cylinder heads
- Minor and major engine revisions on site and in our plant
- ECOS® cylinder-head in exchange
- ECOS® exchange engine / ECOS® short block as a fast available economic alternative
- Modification of engines and systems to reduce emissions and improve efficiency
- Overhaul of all common turbochargers
- Status-related service and maintenance according to ISO 9001: 2008



SERVICE CENTER STATIONARY POWER AND ENERGY SYSTEMS

Services for biogas plants

- Competent problem solving based on longterm experience with sewage gas, landfill gas, coal mine gas and special gases
- Independent advice and support
- Flexibility and around-the-clock contact
- Project management

Your advantages

- Customized and optimized service schedules
- Direct contact with our supervisors and service technicians
- Short response time
- Cost savings through maintenance work carried out by operator
- Especially trained service staff
- Fast and reliable supply of spare parts



SERVICE CENTER ELECTRO AND UNO

Services in all areas regarding the peripheral assemblies (control systems, electrical engineering, hydraulics)

Our services

- Upgrading
- reNewal
- Optimization of
- **Switch gears**
Modernization and fabrication of switch gears and control gears

• Control Systems

Optimization and modernization of standard control choices of the engine and the periphery

• Engine monitoring/checks

- Network protection checks
- Performance of VBG4 checks
- Alternator checks
- Performance of power measurements and long term measurements
- Thermography

Trouble shooting

Other services

- Optimization of all kinds of ignition systems, including spark plugs
- Optimization of systems for exhaust cleaning systems
- Overhaul of AC/DC alternators



INTERNATIONAL SERVICE

Reliable and individual maintenance service for combustion engines of all common engine types – worldwide.

Competent advice and support

- In all operational areas
- In all questions concerning maintenance
- In questions due to the improvement of the economic efficiency of your plants
- In all areas of project management
- Technical support and kindly assisted by highly qualified engineers

STORM Spezial Service

- Mobile tools for in-situ processing
- Maintenance, repair and overhaul of mobile and marine power systems and stationary energy systems
- Mechanical processing of engine parts and components
- Comprehensive spare parts service and Supply Chain Management
- Comprehensive support of our supervisor during the project period

Conversions, retrofits, optimizations



SERVICE CENTER MECHANICAL MACHINING

**Services for the overhaul and production
of machines and engine components**

Performance and services

- Extensive capacities for the mechanical machining of components
- Reconditioning of engine blocks and frames
- Reconditioning of cylinder liner seats with L and Z rings
- Reconditioning of cylinder heads, valves, valve seats, cylinder sleeves and pistons
- Laser measurement of main bearing grooves
- Drilling of main bearing grooves

STORM Special Services

- Own production of slide bearings
- Crack testing of components and material
- Service for injection pumps and industrial pumps
- Reconditioning of spindle pumps
- Overhaul of components from industrial plants and compressors in our factory as well as on-site



PERFORMANCE DATA OF OUR MECHANICAL CAPABILITIES

Crankshaft grinding

- stroke up to 350/700 mm
- length up to 8.000 mm
- oscillation circuit up to 1.750 mm
- capacity up to 12 t

Surface grinding

- length up to 1.000 mm
- width up to 400 mm

Internal grinding

- diameter up to 250 mm
- length up to 250 mm

Cylindrical grinding

- length up to 2.200 mm
- diameter up to 480 mm

Honing

- stroke up to 3.000 mm
- diameter up to 700 mm
- min. diameter of 8 mm

CNC boring mills and milling machines

- x-axle up to 3.500 mm
- y-axle up to 2.000 mm
- z-axle up to 1.250 mm

CNC milling with C-axle

- x-axle up to 700 mm
- y-axle up to 500 mm
- z-axle up to 600 mm

Lathing

man operated

- length up to 8.000 mm
 - diameter up to 500 mm
- #### *CNC operated*
- length up to 2.000 mm
 - diameter up to 700 mm

Milling

conventional

- x-axle up to 900 mm
- y-axle up to 370 mm
- z-axle up to 250 mm

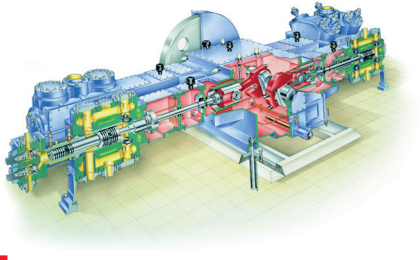
Metal spraying

- crankshafts up to a length of stroke of 350/700 mm
- length up to 8.000 mm
- diameter up to 1.000 mm

Crack testing

- magneto-flux process
- ultrasound testing of components and material

If you have questions apart from the performance data given above, just give us a call, we will be pleased to help you.



SERVICE CENTER COMPRESSOR SYSTEMS

Services covering all aspects of reciprocating piston compressor systems

Full service for reciprocating piston compressor systems

- Maintenance (service, repair and overhaul) in accordance with the PRODIS® service plan with qualified service technicians on-site or in our work shop
- Customized, manufacturer-independent maintenance for all conventional reciprocating piston compressor models in the natural gas and petro-chemical industries

Retrofitting and optimizing

Solutions matched to customers requirements for the optimization of the availability and economic efficiency of existing reciprocating piston compressor systems in the following areas:

Technical consulting with respect to the optimization of the operating life und uptime, e.g. in case of

- combination of material between cylinderliners and piston rings and rider rings
- combination of material between piston rods and compression packings



SERVICE CENTER COMPRESSOR SYSTEMS

Supply of spare parts

Overhaul of components

- Compression packings, suction and discharge valves
- Crossheads, cylinders and cylinder liners
- Piston rods with a new coating technology

Overhaul of crankcases and cylinders

At our customers' site and also in our work shop

- Spindling of main bearing pockets and crosshead channels

Additional services

- New production of piston rods, cylinder liners, crossheads and plain bearings
- Valve service
- Reconstruction of base plates
- Measurement using laser technology
- In-house department for measurement and control engineering



SERVICE CENTER MOBILE AND MARINE POWER SYSTEMS

Services for diesel engines in Mobile and Marine Power Systems

Comprehensive support and service

- Engine overhaul
- Individualized maintenance advice
- Performance of preventive and corrective maintenance worldwide
- Repowering, upgrading and optimization
- Careful and direct damage and cost analysis
- Extensive advice concerning financing and insurance questions

Mechanical production and machining

- Overhaul of all engine components
- Mobile equipment for crankshaft grinding, drilling of main bearing grooves and the milling of cylinder liner seats – worldwide and on site.

STORM Special Services

- Reconditioned of certified exchange spare parts and replacement engines in stock
- Overhaul, spare part production and service for industrial and feed pumps
- Overhaul of marine gears and all kinds of common turbochargers
- Inspection and reconditioning of injection pumps and injectors
- Own production of slide bearings



SERVICE CENTER MOBILE AND MARINE POWER SYSTEMS

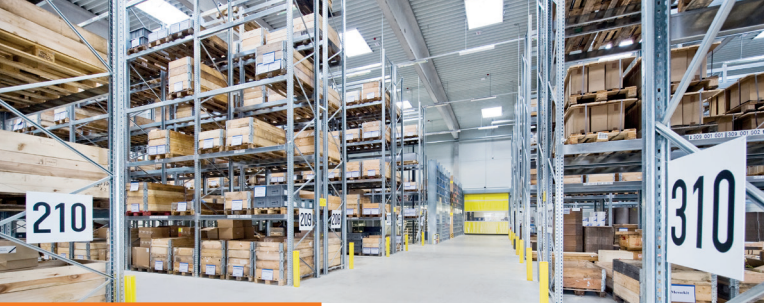
Services relating to the repair of diesel engines
on mobile systems

Locomotives and tools

- Repair and maintenance of engine systems in rail vehicles, construction and agricultural machinery
- Mechanical processing of components
- Maintenance of all common gearboxes
- Individual maintenance advice
- Careful and immediate analysis concerning damages and costs
- Extensive spare part program
- Overhaul of power packs for railcars

STORM Spezial Service

- Maintenance of all common diesel engines in the factory and on site - worldwide
- Mobile services on site
- 24 hours service telephone
- Own rail connection



SERVICE CENTER ENGINE SPARE PARTS

**Service for the fast and reliable supply
of spare parts and spare part kits**

Spare part packages for all maintenance levels

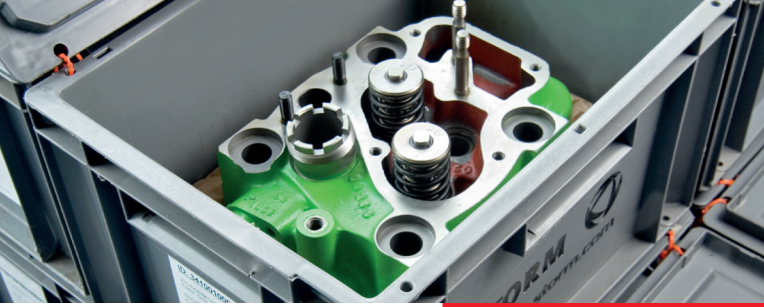
- Complete spare part kits for minor and major ECOS® engine revisions for all common engine types
- Individualized maintenance packages with all required gasket sets, filters and spark plugs according to customer requirements
- Fast, flexible (overnight) shipment
- Price advantage compared to single orders

Gasket sets for cylinder heads

- Gasket sets for all common engine types, series and maintenance interval available from stock

Special service for spark plugs

- Spark plugs and spark plug sealing rings available from stock
- Complete documentation and adjusting instructions available for all spark plug types
- Shipment of special tools and measuring instruments
- ECOS® spark plugs for gas engines



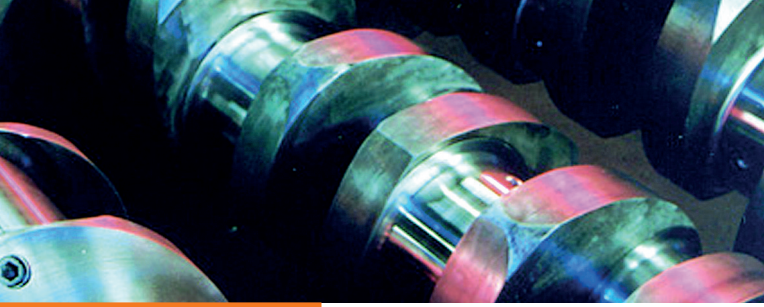
SERVICE CENTER PARTS OF THE ENGINE AND SPARE PARTS

Maintenance packages and kits

- Spare parts packages and replacement kits
- Spare parts and components available directly from stock
- Gaskets for cylinder heads
- Annual maintenance packages for all common engines
- Complete gaskets for engines and components
Immediate delivery for all common engine types
- Complete and individual maintenance packages according to customer requirements

STORM Special-Service

- Certified alternative and replacement parts
- Delivery of special tools and measuring instruments
- International spare parts distribution
- Let us find it, instead of looking ourselves
- our service for your special requests
- Fast and safe delivery of spare parts and spare parts packages
- Gaskets for all common engine types and series as well as maintenance levels- available immediately
- Umfangreiches Tauschteilprogramm Extensive immersion parts program
- Fast and flexible overnight delivery, if desired



SERVICE CENTER RECONDITIONED ENGINES AND COMPONENTS

**Service and consulting for sourcing of
all engine parts and components**

Reconditioned certified engine components

- Large stock of exchange parts such as cylinder blocks, oil coolers, water pumps, turbochargers, cylinder heads, camshafts, injection pumps, pistons, etc. for diesel and gas engines for brands like Deutz, MWM, MAN, MAK, Jenbacher, Cummins, Scania, Waukesha and others.

Reconditioned engines

Different makes and power ratings

- For ocean and inland shipping
- For stationary power systems
- For rail vehicles
- For other prime movers and power units

Certified crankshafts

- Large selection of reconditioned crankshafts
- Delivery with a classification certificate, e.g. GL, LRS, DNN, ABS, etc.

Best quality through ISO 9001:2015

- In our company all engine components are reconditioned professionally and precisely according to the manufacturer's specifications.



THE STORM QUALITY MANAGEMENT

The high quality installations of our customers require a preventive maintenance. Shutdowns and downtimes have to be avoided. Therefore, we are on the move.

We continuously work based on highest quality requirements in compliance with legal occupational safety regulations in all operating areas.

Our certifications according to ISO 9001:2015 and SCCP (Safety Certificate Contractors) guarantee manufacturer independent quality of the highest level.

You will find an overview of the extensive STORM service packages on the following pages.



ZERTIFIZIERT
EN ISO 9001
EN ISO 14001
EN ISO 50001
SCCP^P

**Technology and Service for
engines and prime movers**

STORM



August Storm GmbH & Co. KG
August-Storm-Straße 6
48480 Spelle, Germany
Fon: +49 5977 73-0
Fax: +49 5977 73-138

Email: info@a-storm.com
Internet: www.a-storm.com