

Service and consultancy for the acquisition of engine parts and components

Date: 05.03.2019

Information and stocklist

Our Service Center RECON[®] Reconditioned Spare Parts and Engines

RECON[®] provides our customers competent services and consulting for the sourcing of **Reconditioned Engines and Components**. Aside from reconditioned engines for stationary and marine power and energy systems, we also supply oil coolers, water pumps, injection pumps, turbochargers, cylinder blocks, cylinder heads and pistons of all well-known producers. One of many highlights: Reconditioned crankshafts with quality certificate. In our company all engine components are reconditioned professionally and precisely.

The highlights of the service center Reconditioned Spare Parts and Engines at a glance:

- Reconditioned crankshafts with quality certificates
- Professional and precise reconditioned components according to the manufacturer specification
- Quality according to EN ISO 9001
- We search and find for you – our service for your special needs

We are able to offer more than 3,800 different positions of RECON[®]-parts from our stock for the following engine types:

Caterpillar:	3508, 3512, 3516
Deutz:	528, 536, 545, 628, 645, 716, 816, 1015
Jenbacher:	212, 216, 312, 316, 320, 612, 616, 620
MaK:	20, 281, 282, 332, 451, 452, 453, 551
MAN:	2842, 2866, 22/30
Mercedes:	424, 444, 835, 839
MTU:	183, 396, 652, 2000, 4000
MWM:	226, 232, 234, 348, 440, 441, 484, 510, 518, 601, 602, 604, 616, 620, 2016, 2020
Waukesha:	F817, F1197G, F18, H24, L36, P48, F2895, F3521, L5108, L5790, L7042, APG 16V150LTD

Generatorsets, gas

1 pc Jenbacher JW 612E	1500 kW/1500 min ⁻¹ natural gas, installed in 2003, only 13,000 operating hours, eventual with new switchboard 2019
1 pc MAN E2866E	120 kW/1500 min ⁻¹ YOM 1997, 15,000 operating hours after overhaul, Marelli
1 pc MWM TCG 2020-V12	1027kW/1500 min ⁻¹ YOM 2012 Marelli 1850 kVA, TEM-switchboard, 32.000 operating hours, biogas, will arrive March 2019

Gas engines:

1 pc MWM G 234-V6	95 kW/1500 min ⁻¹ used # 234.06.01604, YOM 1987
1 pc MWM TBG 234-V12	295 kW/1500 min ⁻¹ used # 234.12.01235

Diesel engines:

1 pc Deutz BA8M 816	410 kW/1500 min ⁻¹ #7.244.567
1 pc Deutz BA12M 816	515 kW/1500 min ⁻¹ generator set air start, YOM 1986, #7.300.533 77,000 operating hours
1 pc MAN D2066	309 kW/1800 min ⁻¹ YOM 2016, new
1 pc MAN D2866E	160 kW/1500 min ⁻¹ non turbo, #2606450118 A 301
5 pcs MAN D2676 LE121	382 kW/1800 min ⁻¹ YOM 2013, zero operating hours
1 pc MAN D2676 LE121	400 kW/1800 min ⁻¹ YOM 2010, only 1,500 operating hours
1 pc MTU 18V 2000 G65	1000 kW/1500 min ⁻¹ generator engine, disassembled
1 pc MWM D 232 V6	90 kW/1500 min ⁻¹
1 pc MWM D 234 V6	104 kW/1500 min ⁻¹ 31,000 operating hours, #234.06.01843, with generator
1 pc MWM RHS518-6	150 kW/1500 min ⁻¹ airstart
1 pc MWM TBD 604 BL6	546 kW/1500 min ⁻¹ running take out, #7.667.557, YOM 1989 airstart
1 pc MWM TBD 604 BV12	1030 kW/1500 min ⁻¹ running take out, #7.783.398

Generators:

1 pc Marelli MJB LB4 B24	1100 kVA/1500 min ⁻¹ , YOM 2006, 75,000 operating hours
1 pc Marelli MJB LB4	1800 kVA/1500 min ⁻¹ , YOM 2007, 65,000 operating hours
1 pc Stamford HCI 634	910 kVA /1500 min ⁻¹ , 400 Volt
1 pc Stamford HCI 734	1100 kVA /1500 min ⁻¹ , 400 Volt

Reversing gearboxes:

Masson RCD1850	1080 kW / 900 min ⁻¹ YOM 1989, ratio 2.966:1
----------------	---

Crankcases:

Caterpillar: 3512

Deutz: 6M628, 8M628, 6M716, 12M716, 6M816, 8M816, 12M816, 16M816, 6M1015

Jenbacher: J 212, J 312, J 316, J 320, J 612-C, J 612-E, J 616-C, J 616-E
J 620-E

MaK: 6M20, 6M282

Mercedes: OM447

MTU 8V 396, 18V 2000, 8V 4000, 6R 183, 12V 183

MWM: 226-6B, 232-V6, 232-V12, 234-V6, 234-V8, 234-V12, 440-6K, 441-V16, RHS518-4, RHS518-6, 601-6, 602-V12, 602-V16, 604-BL6, 604-BV8, 604-BV12, 604-BV16, 616-V8, 616-12, 616-16, 620-V8, 620-V12, 620-V16, 2016-V12, 2016-V16, 2020-V12, 2020-V16

Waukesha: L36, P48, APG 16V150LTD

Crankshafts:

Caterpillar: 3512, D399

Deutz: BF6M 1015, 6M716, 12M716, 16M716, 6M816, 8M816, 12M816, 16M816, 8M528-I, 6M545, 8M545, 6M628, 8M628, 12M628 (new)

Jenbacher: JW 212, JMS 312, JMS 316, JMS 320, JMS 612-E, JMS 616-C, JMS 620-E

MaK: 6M20, 8M331 (new), 8M332 (new), 6M451, 6M452, 6M551

MAN: 18V28/32, G7V 30/45, 2662, 2842, 2866

Mercedes: OM447, MB839 16-cyl.,

MTU: 16V 396, 16V 538, 16V 652, 18V 2000, 8V 4000, 6R 183, 12V 183

MWM: 226-6(B), 232-V6, 232-V8, 232-V12, 234-V6, 234-V8, 234-V12, RHS518-3, RHS518-6, RHS518-V12, RH348-6, 440-6, 440-6K, 440-8, 441-12, 441-16, 602-V16, 604-BL6, 604-BV8, 604-BV12, 604-BV16, 616-V8, 616-V12, 616-V16, 620-V8, 620-V16, 2016-V8, 2016-V12, 2016-V16, 2020-12, 2020-V16

Scania: DS11, DS14 (polygon)

Waukesha: L36, F1197G, F2895G, F3521G, L5108

Bedplates / Oil sumps:

Deutz: 6M528 Tr. III, 8M628, 6M816, 8M816, 12M816

MWM: 232, 234, 440-6, 604, 620, 2016, 2020

Waukesha: VGF: L36, VHP: L5108

We also have a lot of engine parts for miscellaneous brands, for example:

camshafts	cylinder heads	injection pumps	pistons
charge air coolers	cylinder liners	oil coolers	turbo chargers
connecting rods	exhaust manifolds	oil pans	vibration dampers
cooling water pumps	heat exchangers	oil pumps	bearings (also from own production)

ECOS® Gas engines on exchange:

Jenbacher 312 ECOS® Short block
 Jenbacher 316 ECOS® Short block
 Jenbacher 320 ECOS® Short block
 Jenbacher 420 ECOS® Short block

Jenbacher 312 ECOS® Exchange engine PLUS
 Jenbacher 316 ECOS® Exchange engine PLUS
 Jenbacher 320 ECOS® Exchange engine PLUS

MWM TCG 2016 V 12 A ECOS® Short block
 MWM TCG 2016 V 12 B ECOS® Short block
 MWM TCG 2016 V 12 C ECOS® Short block

MAN E 2876 ECOS® Short block
 MAN E 2848 ECOS® Short block
 MAN E 2842 ECOS® Short block

MTU-Onsite E 3042 ECOS® Short block

Subject to prior sale!

On request, we are able to offer coupling made by Vulkan

Your contact persons:

Mr. Ron Scheepers	Mr. Silvio Krolikowski
Fon: +49 5977 73-156	Fon: +49 5977 73-394
Fax: +49 5977 73-129	Fax: +49 5977 73-129
Email: scheepers@a-storm.com	Email: krolikowski@a-storm.com

Visit our website: www.a-storm.com

Also try our shops: [RECON® eBay Shop](#)
[RECON® RESALE Shop](#)

Price reduction:

We have reduced the prices of many articles in our online shops up to 30%.

Sincerely,

August Storm GmbH & Co. KG
 Technology and Service for
 engines and prime movers



CERTIFIED
 EN ISO 9001
 EN ISO 14001
 EN ISO 50001

i. A. Ron Scheepers

i. A. Silvio Krolikowski

SPELLE • Duisburg • Berlin • Leipzig • Schwerin • Mannheim • Stuttgart • Nürnberg • Augsburg • Hannover • Bremen • Hamburg • Kiel • Achenkirch (A)

August Storm GmbH & Co. KG	August-Storm-Straße 6 48480 Spelle, Germany	Delivery Address: Siemensstraße 1 48480 Spelle, Germany	Seat of Corporation: Spelle, HR/AG OS, HRA 100151 Shareholder: M. Storm GmbH Seat: Spelle, HR/AG OS, HRB 100102 Managing Directors: Bernard Storm, Robert Latka	Volksbank Süd-Emsland eG: Tax number: VAT-IdNr.:	IBAN DE40 2806 9994 0101 1502 00 BIC GENODEF1SPL 61/202/00405 DE117333372
----------------------------	--	---	--	---	--