



REPAIR, RECONDITION, SERVICE, ...

THE SERVICE-SPECIALISTS

PNEUMATIC



HYDRAULIC



ELECTRIC



FAST, CLEAN...

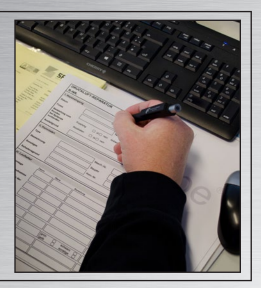
THE PROCESS

Efficient and precise:

A control sheet is attached to the machine and monitors each step of the repair.

A status update of the repair is possible at any time.

Experience in planning and coordination makes the process smooth and time-saving.



THE ANALYSIS

Efficient and correct:

Our skilled colleagues measure the individual components according to the criteria for wear and tear and check them for damages.

The analysis of the gathered values leads to the root cause of the machine failure.

This is the key prerequisite for sustainable removal of the damage and prevention from future failure.



THE QUOTATION

Diligent and transparent:

Once knowing what is required for repairing and getting your machine ready for use, you will receive a quotation.

It contains detailed information on the spare parts needed, the price for the repair including the necessary rework of parts as well the best delivery time.

We will offer you also a new unit, if we consider the repair uneconomical.



THE SPARE PARTS

Own production and quick delivery:

Being the manufacturer of top quality spare parts, we have advantages in costs and time, which we pass on to you.

Reliable partners and optimized warehousing additionally ensure short-term delivery of the parts needed.

This ensures a swift return to operation.



THE WORK

Of course clean and precise:

Skilled and qualified staff members do their work expertly.

The parts' adjustment of the rotary group is done individually (as well as the pretension of the bearing clearance or adjusting the tight gap).

Control and sealing surfaces are always refurbished for achieving the best possible efficiency ratio.



THE QUALITY CHECK

Individual and exact:

Test benches for pneumatic/hydraulic tools and pneumatic drives, as well as for hydraulic pumps and motors are available.

Each repaired product passes through a functional check or a special test bench run under real-life conditions.

The operating parameters and measuring results are recorded during the test bench run.



...AND CAREFULLY DONE

CONTACT PERSON

TOOLS / PNEUMATIC DRIVES

Vladi Dinges

Telephone: +49 2052 605 57 Telefax: +49 2052 605 89

E-Mail: vladi.dinges@spitznas.de



HYDRAULIC - PUMPS AND MOTORS

Marc Balkhaus

Telephone: +49 2052 605 61 Telefax: +49 2052 605 69

E-Mail: marc.balkhaus@spitznas.de



HYDROSTATIC COMPACT DRIVES

Stefan Rohde

SPITZNAS

Telephone: +49 2052 605 42 Telefax: +49 2052 605 69

E-Mail: stefan.rohde@spitznas.de

