



Your experts for
Retrofit



GST offers **retrofitting** and **upgrading** (in the fields of **Mechanics**, **Electrics** and **Control Systems**) for GST machines and those from other manufacturers, as well as modifying machines for **new workpieces**.

Old - New - Retrofit

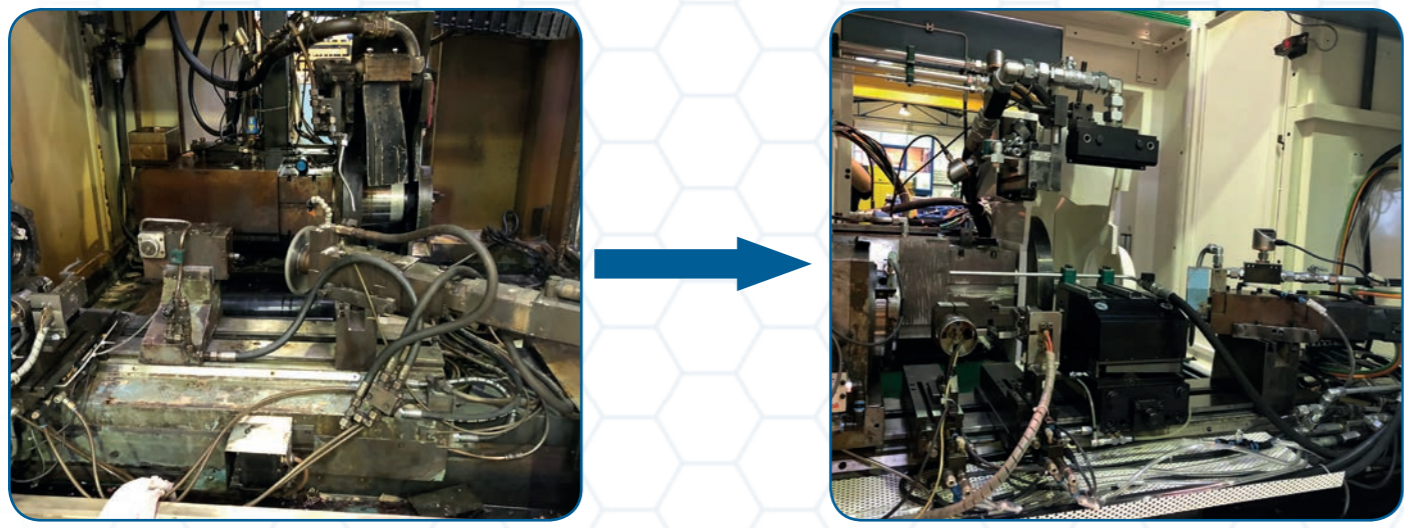
We provide expert advice to help you make the right decision

Overhaul & Upgrading

General overhauls

Improving machine performance and reliability

- Changes to the machine geometry for shorter set-up times
- Overhauled components will enhance the machining quality
- New cables and wires will lead to production reliability



Upgrading of machine tools / Retrofit

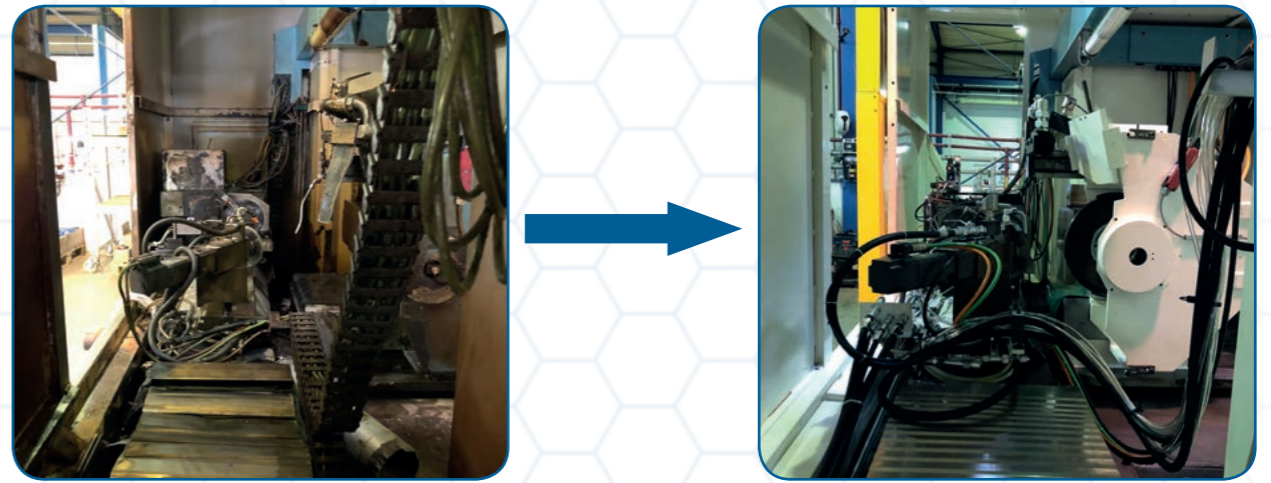
Good reasons for upgrading:

- To reduce safety risks with components that conform to standards
- To prevent downtime costs
- Extension of the machine functionality
- Improvement/modernization of assemblies
- New drive and measuring technology
- Upgrading to NC Control
- Use of state-of-the-art technologies
- Compliance with all safety regulations
- Creation of a CE conformity declaration



Refitting / Modification / Setting-up new workpieces

- Increasing the attractiveness of an existing machine
- Setting up a similar workpiece
- Machine modification for refitting to a new workpiece
- Complete solution from GST with all necessary spare parts
- Analysis, planning, design, procurement, overhaul, repair and implementation by GST



Overhaul of machine tools

- More than 25 years of experience in overhauling machine tools
- Broad expertise in mechanics, electrics and programming
- Analysis of the work required
- Immediate on-site assistance and repairs by GST specialists

Reference projects

Grinding projects

- Schaudt
- Fortuna
- MSO
- HEID
- Landis
- Karstens
- Reinecker
- Cincinnati
- Mori-Seiki
- Assy
- NOVA
- Naxos
- Okamoto
- Bryant
- Buderus
- Göckel
- Estarta
- Prorectif
- Danobat
- Microsa
- Herkules
- FAG
- Kellenberger
- GST/Promot
- Heinrich
- Schmid
- Blanchard
- Nova
- BWF
- EHM
- ELB/GST
- Weisser
- Kehren
- SMW
- TOS
- Kö-Bau
- Voumard
- Lidköping
- Hartex
- Meuselwitz
- Junker
- Wotan
- Tacchella
- Giustina
- Reishauer
- ABA
- Diskus

Lathes

- Georg Fischer
- Demoor
- Dörries
- Weisser
- Emco
- Okuma
- Magdeburg
- Voest H
- EID
- Skoda
- Heiligenstädt
- Hardinge
- Atlas
- Weipert
- Tos
- Cordini
- Binns-Berry
- Diedesheim
- Potisje
- Böhringer
- Okuma
- Frontor
- Voest
- Emag
- Niles
- Pontiggia
- Colmec

Milling machines - Machining centres

- WMW-Union
- TOS
- WOTAN
- Präwema
- Krause
- Thielenhaus
- Hüller-Hille
- Pfauter
- Lorenz
- Sixis
- Mazak
- Niigata
- Grob
- Safop
- Strojtos
- Kehren
- Hohnsberg
- Mikron
- Heckert
- Sacem
- Ex-Cell-O
- Heller
- Mori-Seiki
- Zayer
- Werag
- MAHO
- Burkardt & Weber
- Witzig & Frank
- Hagen

Other Overhaul projects

- Straightening presses
- Measuring machines
- Segment punching machines
- Tube bending machines
- Workpiece transposer

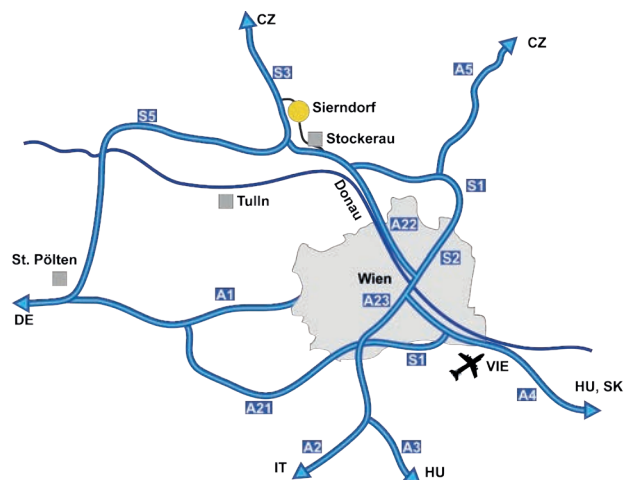




GST GRINDER GmbH

Industriepark 6 | 2011 Sierndorf | Austria

Phone: +43 (0)2267 / 3250-0 | Fax: +43 (0)2267 / 3250-99 | Mail: office@gst.at



GST Grinder GmbH. All rights reserved. office@gst.at
UID-Nr.: ATU74383213 - FN.Nr.: 512421 k - Landesgericht Korneuburg - CEOs: Günter Hacker, Franz Hejn