

GUNT Practice Line

Next generation assembly exercises

Variable handling and processing of digital data is the access of understanding industry 4.0

Learning content

- assembly and disassembly of various industrial gear units
- planning of the assembly process
- familiarization of machine elements and their function
- reading and understanding of technical drawings
- calculation of transmission characteristics and learning about different types of materials
- dealing with digital data:CAD files, 3D PDF, exploded views
- creating production programs for 3D printing and CNC machining

MT 120 Assembly exercise spur gear





Platform-independent:

Computer, tablet or mobile phone

Further assembly exercises



MT 141
Assembly
exercise:
piston
compressor



MT 110.02
Assembly
exercise:
spur wheel /
worm gear
mechanism



MT 180
Assembly
exercise:
centrifugal
pump

... and many more from all areas of technology

Arrange a qualified demonstration at your location.

More information at: www.gunt.de

Advantages

- Comprehensive technical information and didactic material on USB stick and as printed manual.
- No surcharge- or accessories policy: You will receive everything you need for your successful lessons with one order number.
- At GUNT you speak with experts: We are a mechanical engineering company. This distinguishes us from dealers or publishers. You benefit from it.

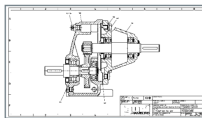
Special features already included



Interactive 3D PDFs "Exploring" of all details



Videos with detailed step-by-step assembly instructions with interactive parts list function



since 1998.

Our quality management

system has been certified

All CAD files and sets of drawings already included



Professional training – made in Germany

