



Multimedia files in the GUNT Media Center and for the introduction to Industry 4.0

The GUNT Media Center is a new platform providing digital data for **tablet, PC or smart phone** via internet. Customers can access files and product information of selected products independent of time and place. The data includes CAD files as STP or DXF files as well as PDF files and videos.

After selection of the product the customer can choose to view and/or download the assembly drawing, or drawings of the component groups or single part drawings. Assembly video, disassembly video as well as lists of parts and manuals are available.



Just scan the QR code on the box.

- 3D drawings of all component groups** (Screenshot: MT 121 KEGELRADGETRIEBE / MITRE GEAR)
- Assembly and disassembly videos** (Screenshot: MT 101 PNEUMATISCH ANGELENDETES REGELVENTIL / PNEUMATICALLY DRIVEN CONTROL VALVE)
- Exploded views** (Screenshot: MT 120 STRINRAGGETRIEBE/SPUR GEAR)
- View of component groups** (Screenshot: MT 120 STRINRAGGETRIEBE / SPUR GEAR)
- Engineering drawings and lists of parts** (Screenshot: MT 120 STRINRAGGETRIEBE / SPUR GEAR)
- Manuals** (Screenshot: MT 120 STRINRAGGETRIEBE / SPUR GEAR)

“Industry 4.0 refers to the intelligent networking of machines and processes in industry with the aid of information and communication technology.” (Source: www.plattform-i40.de)

Production processes are to become smarter through comprehensive digitalization and better networking (internally and externally via the internet, e.g. with suppliers).

The GUNT parts lists and drawings can be processed in an **ERP system** (Enterprise Resource Planning). This makes interdisciplinary tasks around production possible:

- customer request: offer, order confirmation, delivery note, invoice
- work planning
- materials management
- after placing an order for a production part: dispatching of the component, planning of personnel and machine for production, transfer of 3D data to CNC manufacturing



Digital data (CAD)



3D printing or CNC manufacturing (CAD/CAM)

Design data facilitate the introduction to 3D printing and CNC manufacturing technology.



Design exercises possible

GUNT Media Center