- CNC-Universal grinding machine
  - CNC grinding head (B-axis)
  - Auto. Wheel changer (4 wheels)
  - Roundness within 0.9 µm (high accuracy version available)

- Cylindrical machine external/universal
  - FANUC touch screen with easy programming
  - Machine sizes 500 to 1500 distance between centres
  - Grinding diameter 200/300mm

- Linear motor driven ultra precision surface grinding machine
  - Heavy rigid designed for best surfaces
  - Column type

- Internal grinding machine up to 150mm grinding length
  - FANUC touch screen with easy operation
  - Single spindle version equipped with 1 belt driven spindle, twin spindle version with 2 self driven high frequency spindles (option Fischer)

- Quick and easy polishing to produce a mirrored surface without altering the surface structure
  - Creates a better surface for longer tool life

- Internal grinding machine up to 150mm grinding length
  - FANUC touch screen with easy operation
  - Single spindle version equipped with 1 belt driven spindle, twin spindle version with 2 self driven high frequency spindles (option Fischer)

- Internal grinding machine up to 150mm grinding length
  - FANUC touch screen with easy operation
  - Single spindle version equipped with 1 belt driven spindle, twin spindle version with 2 self driven high frequency spindles (option Fischer)

- Internal grinding machine up to 150mm grinding length
  - FANUC touch screen with easy operation
  - Single spindle version equipped with 1 belt driven spindle, twin spindle version with 2 self driven high frequency spindles (option Fischer)

All technical details are correct at time of printing. They should not form the basis of any contract. We reserve the right to make technical changes and improvements in the further development of all products. Measurements, weights and colours etc. may therefore be different on the actual machine delivered.
If you want to produce the best, you need perfect solutions and experience with technology and innovations.

**Hydraulic Surface & Profile grinding machines**
- Saddle type cross table
- Double V table and cross slideways
- Well established PLC controller

**Rotary surface grinding machine with horizontal spindle**
- Variable table speed with constant cutting speed
- Double column casting
- FANUC control

**CNC Surface & Profile grinding machine**
- Up to 5 controlled axes (3 simultaneous)
- Table mounted swing dresser
- Highest productivity

**CNC Profile grinding machine**
- Heavy rigid designed for best surfaces
- FANUC CNC control
- Saddle type

**Conventional Surface & Profile grinding machines**
- Improved and enhanced DX model
- Double V table and cross slideways
- Glass scale standard

**NC Surface & Profile grinding machine**
- Alternatively PC-control or conventional FX-controller
- Column type with double V-slideways in length direction
- Machine sizes up to 1000 x 600

**Double column Surface & Profile grinding machine**
- PC-control with touch screen
- Easy programming with touch screen softkeys
- Rigid design for highest performance

**CNC Grinder with fast oscillation via linear motor drives in all axes**
- Available in single spindle and double spindle versions
- Ideal for grinding Carbide, is capable of 350 reciprocations per minute
- Rough and fine grinding one setting (double spindle version), automatic measuring and compensation option.