

For now more than 30 years the name **LIEDTKE** stands for the development and production of innovative, computer-controlled drive technology for coating, winding and special machines.

Our team develops in a flexible and constructive manner and according to customer's demand, system solutions for the PLC-automation and visualisation in the manufacturing and process technology of the machining and plant construction.



Our site Hameln is located approx. 50 km south of Hanover.

For planning the plants, we dispose of most modern computer technologies.

We guarantee a world-wide service from the putting into service until the maintenance through our trained technical personal.

We are specialised in:

- Coating machines
- Special machines
- Winding technology

Our world-wide know-how:

- Process engineering
- Engineering
- System solutions
- CAD-Project engineering

Our Products:

- Control technology
Construction of switch-cabinets
- Magnetic powder clutches, magnetic powder brakes and suitable control units
- Tensile force measuring systems, Torque sensors, Measuring amplifier, Test benches
- Torque limiters
- DC- and AC-Motors with suitable drive control units



control switch cabinets and control desks



Magnetic powder clutch
Magnetic powder brake



Programmable controller



Test bed for torque measuring



Tensile force measuring



Tension measurement station



Torque measuring



Measuring amplifier



Torque limiter



AC winding drives



AC-/DC-motors



Drive control units