CONTROL UNITS





CONTROL UNITS RELIABLE, ROBUST AND EASY TO INTEGRATE

From primitive analogue controllers to computer-supported automotive control units - Drivers of different vehicles and machines need to be able to rely on their controls at all times. In this case, Wölfle offers a high-performance range of products!

The core of a control unit is the software, the task of which is the implementation of functions in the hardware. In this case, it must be ensured that the hardware components are controlled precisely and able to assume complex tasks for the user. At Wölfle, we plan, implement and support customer-specific software projects for all kinds of applications.

AN OVERVIEW OF SAMPLE SOLUTIONS

OPTIMAL CONTROLS FOR ANY APPLICATION

Our extract of implemented customer solutions will provide you with a brief overview of our range of services in the area of control units:

- 01

FUNCTION CONTROL UNIT FORKLIFT

> Pressure-cast aluminium housing > 16-bit architecture > CAN bus





CAN MODULE BUS

> Plastic housing > 8-bit controller > CAN bus









POWER CONTROL UNIT WHEEL LOADER

- > Integrated power electronics
- > CAN bus
- > 16-bit architecture







CONTROL UNIT FIELD SPRAYER

> 32-bit > AUTOSAR®

CABS / HV/AC / ELECTRONICS / ELECTRICS / SALES



T +49 (0) 7352 / 929 - 0 **F** +49 (0) 7352 / 929 - 139 www.woelfle-gmbh.de vertrieb@woelfle-gmbh.de

