

## GF2000 CAB control

- the flexible, individual upgrade for your control desk
- can be used with a permanent transmitter in multi-transmitting-operations
- stationary but cordless



## ergo / GF-T07

Small, easy to handle, comfortable way of carrying

- compact and robust case
- shock resistant, heat-resistant and water-proof
- available in many standard forest control units
- optional stand-by reduces battery consumption
- for analogue and digital applications
- user friendly and ergonomically



## Kompakt / GF-T53

Design in a robust aluminium box

Fields of application

- forestry
- special machines for the construction industry
- rescue/recovery vehicles
- iron and steel industry
- foundries



## Handy / T-20

Two handle bar design allows excellent one-hand operation (left or right)

- compact, robust design with one- and two-level push buttons

Fields of application:

- crane systems
- industrial control transmitters
- indoor cranes
- sawmill machines
- construction and industrial cranes
- structure erecting and scaffolding



## GF-T14

- proven and shock resistant design
- variety of models
- two-level push buttons, activation easily recognized
- data feedback
- optional with LCD display and touch screen



## GF-T13

- smallest push button transmitter, two versions are available with two or six buttons
- operating with standard batteries or charger

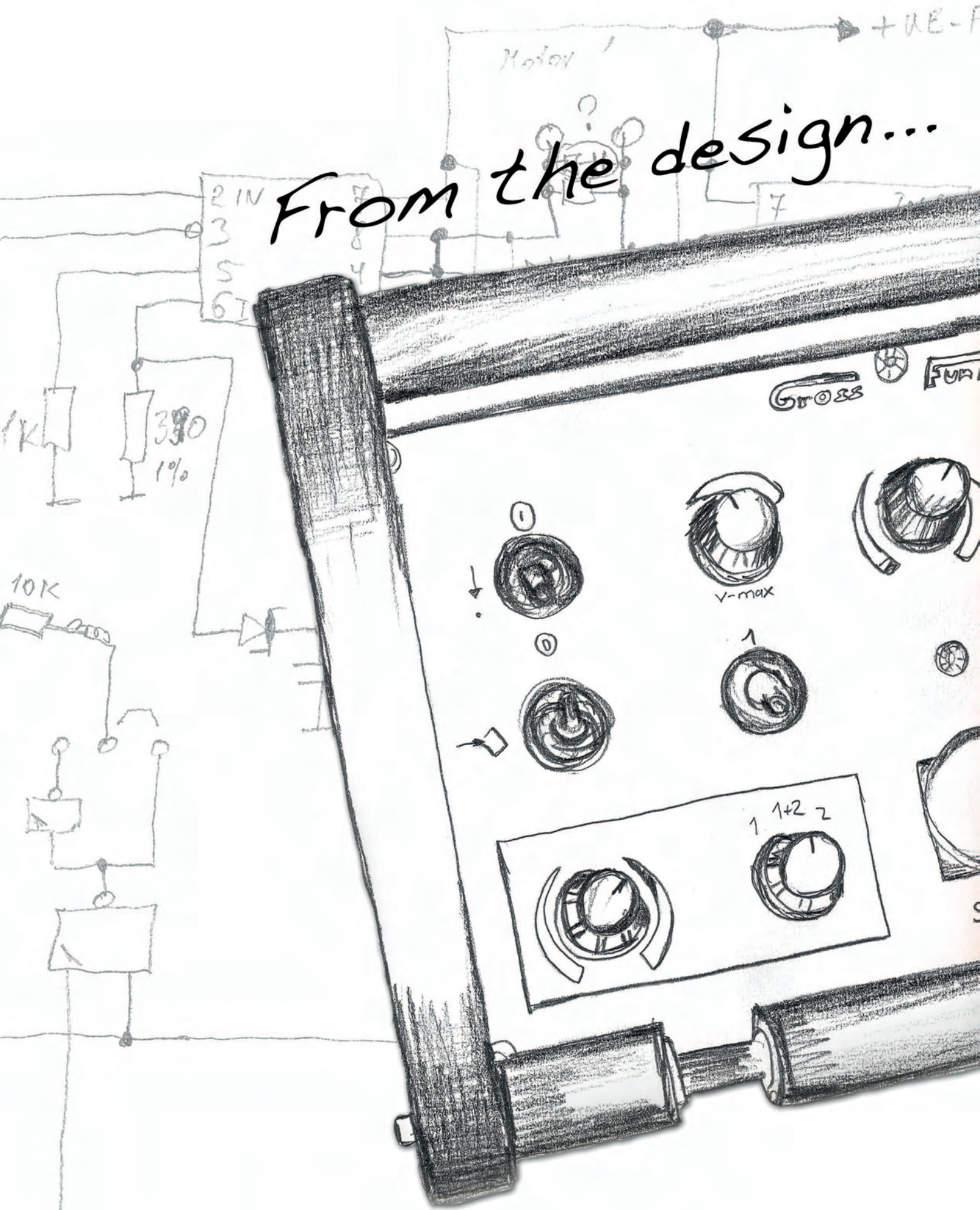


## GF-T13+

- high quality touch screen with standard industrial crane layout
- with two-step buttons



From the design...



reigable

# to the product

Motor 2



We put your wishes into reality...

## CABLE CONTROLS

Wired control panels, plug in ready for CANopen or other interfaces

- ergonomic and robust design
- high quality safety standard
- No need to adjust to something new, the operation of the cable control is similar to the operation of the radio remote control
- suitable for nearly all areas where radio operation is not possible



# Operating devices according to the ATEX directive

For use in hazardous environments

- Ex-proof for dust and gas in zone 1/21 and zone 2/22
- robust and reliable
- optionally available as cable control with CANopen interface
- protection against ignition risk due to static electricity
- highly functional safety for safe working

Fields of application:

- drilling rig
- petrochemical industry
- petrol storage facility
- mining



# RECEIVER

Even under extreme conditions, our receivers are being used continuously and reliably.

- high safety standards through redundant structure of decoder and emergency stop
- parallel digital output (potential-free or contactless)
- analogue outputs, current or voltage
- serial interface
- Bus capable (CAN, Profibus, Profinet, etc.)



## GF2000i - CODEC

The safety ratio for the electrical cabinet  
snap in, wire, ready

