



linus 4

The versatile control with a convenient format.

Top features:

radiomatic® report

Safety features

Frequency management

radiomatic® iLOG

... and much more



Quality in Control.



linus 4



Highlights:



radiomatic® report (optional)

This feature protects the control from unauthorized use. It enables the blocking of safety-relevant functions for non-authorized personnel as well as the storage of useful operational data.



Safety features (optional)

In emergency situations, radiomatic® shock-off / zero-g can trigger an automatic shutdown of the control and thus ensure additional safety.



Micro drive (optional)

This function protects the operator in difficult driving maneuvers from dangers resulting from driving the crane / the machine too fast.



radiomatic® iLOG

This clever electronic key enables the quick activation of a spare transmitter in case the original transmitter is damaged. This means service without expensive downtime.



Frequency management

linus 4 comes standard with an integrated frequency management. This ensures radio control without frequency conflicts.

Carrying methods:



Hip belt.



Shoulder / neck strap.

Applications:

Cranes and machinery with up to 4 stepless functions.



linus 4.

Further details:

- 4 stepless linear levers / 4 positions for diverse combinations of push buttons, toggle or rotary switches / STOP impact switch.
- LED for the indication of operating / battery status.
- Robust plastic housing, protection class IP 65.
- 2 rechargeable NiMH exchange batteries, approx. 16 h of continuous operating time (standard version).
- Weight: approx. 900 g (2 lbs.) including battery.
- radiomatic® AFS (Automatic Frequency Selection) for mobile hydraulic versions.
- Automatic frequency management by DECT or 2.4 GHz technology (for systems without radiomatic® AFS).
- Further options: radiomatic® infrakey, catch-release, cable control.