

## *linus 6*

### *Functionality and design in perfect harmony!*



## linus 6 – quality, comfort, safety!

linus 6 by HBC-radiomatic combines functionality and design in a simply perfect way! The enormously robust housing offers space for 6 linear levers and various other operating elements. Therefore, the transmitter is ideal for the control of loading cranes and diverse mobile hydraulic machinery.

linus 6 stands for pure ease of operation! The high-quality finish and the ergonomic design of the linus series guarantee relaxed working at all times. A highest level of safety is provided by a STOP impact switch and by an ergonomically-formed rollover bar. By using the comfortable hip belt or shoulder/neck strap, the transmitter is always at hand but never in the way!

### Details at a glance:

- 6 analog linear levers.
- Up to 4 one-step push buttons + up to 2 toggle and/or rotary switches/buttons.
- STOP impact switch.
- radiomatic® iON for quick activation of a spare transmitter.
- LED for indication of operation/battery status.
- Frequency ranges: 400 – 475 MHz, 868 – 928 MHz.
- Rechargeable NiMH exchange battery without memory effect.
- Approx. 20 hours of continuous operating time.
- Robust plastic housing, protection class IP 65.
- Comfortable carrying by hip belt or by shoulder/neck strap.
- Weight: approx. 1.5 kg (3.3 lbs.) including battery.
- Options: radiomatic® AFS, cable control, manual frequency change.
- Recommended receivers: FSE 509, FSE 727 radiobus®, FSE 737 radiobus®.



High-quality linear levers for precise operation.



Carrying by hip belt.



Carrying by shoulder/neck strap.



Changing the battery in a matter of seconds!