



The classic with extra-large equipment.









www.hbc-radiomatic.com





Highlights:



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.

radiomatic[®] AFM (optional)

The completely automated frequency management radiomatic[®] AFM ensures radio control without frequency conflicts in areas with many radio users.

radiomatic[®] report (optional)

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



Max Mustermann

radiomatic[®] iBAR (optional)

The intelligent rollover bar can be configured with numerous additional operating elements or LCDs. With this option, the function range of the control can be considerably expanded.



Micro / orthogonal drive (optional)

These functions protect the operator in difficult driving maneuvers from dangers resulting from driving too fast or unintended direction changes of the crane / machine.

Carrying methods:

Hip belt.



Shoulder / neck strap.

Applications:

Diverse cranes, lift equipment, machinery and many more.



Version for industrial cranes.



Version for hydraulic applications.

Further details:

- Up to 3 joysticks or up to 8 linear levers / numerous push buttons, toggle or rotary switches / STOP impact switch.
- LED for indication of operating / battery status.
- radiomatic[®] iLOG for the quick activation of a spare transmitter.
- 2 rechargeable NiMH exchange batteries, approx. 20 h of continuous operating time (standard version).
- Robust plastic housing, protection class IP 65.
- Weight: approx. 2 kg (4.4 lbs.) including battery.
- radiomatic[®] AFS = Automatic Frequency Selection for construction crane and mobile hydraulic versions (optional for other systems).
- Manual frequency switch (for systems without radiomatic® AFS).
- Further options: 2.4 GHz technology, DECT, feedback, front panel lighting, catch-release, tandem operation, radiomatic[®] shock-off / zero-g, vibration alarm, z-axis switches, radiomatic[®] infrakey, enabling switch, cable control.

