spectrum 3



The high-performing control with unlimited possibilities!







spectrum 3



Highlights:



radiomatic® AFM (option)

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



radiomatic® iBAR (option)

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.



Vibration alarm

Provided as a standard to indicate a low battery status, this feature can also be used for feedback indication.







Micro / orthogonal drive (option)

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



radiomatic® CPS (option)

With CPS (= Continuous Power Supply). the operator can change the battery without interrupting power. The control is available for long use without a break.

Applications:

Unlimited possibilities.



Version for construction cranes.



Customer-specific version.

Carrying methods:



Hip belt.



Shoulder / neck strap.



Further details:

- Up to 4 joysticks or up to 8 linear levers / numerous push buttons, toggle switches, rotary switches or rotary buttons / STOP impact switch.
- LED for indication of operation / battery status.
- radiomatic® iON for the guick activation of a spare transmitter.
- 2 rechargeable NiMH exchange batteries, approx. 36 h of continuous operating time (standard version).
- Robust plastic housing, protection class IP 65.
- Weight: approx. 3 kg (6.6 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: DECT, feedback, catch-release, z-axis switches, front panel lighting, radiomatic® infrakey, radiomatic® shock-off / zero-g, cable control.