

## spectrum L

The high-end radio control with state-of-the-art 5" color display.



Quality in Control.





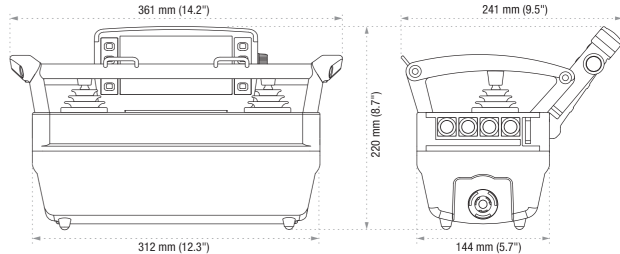
### radiomatic

## spectrum L

# HBCreditiell

#### **Technical data**

Radio transmitter	spectrum L		
Combined with	FSE 510 / 516 / 524, FSE 726 / 727 / 736 / 737 / 776 / 777 radiobus®		
Control concepts	Point-to-point operation, catch-release, combined operation (tandem, trio, quattro), hoist / trolley pre-selection; cable option		
Operating elements	Up to 4 joysticks or up to 9 linear levers; combination of push buttons, toggle switches, rotary switches (maintained / spring-return) and other operating elements; a total of 8 one-step push buttons on the sides; radiomatic® iCON for display navigation; 8 push buttons located on the sides of the display for navigation and for quick access to pre-defined functions; optional: joysticks with integrated button; z-axis switches for the simultaneous control of 3 drives		
Control functions	Up to 32 control functions (on / off); up to 10 analog functions for joysticks / linear levers; up to 4 additional analog functions, e. g. for potentiometers; number of control functions expandable by radiobus® modules		
Indication	LED / acoustic signal / transmitter vibration / display: operating status, battery status		
Safety	E-STOP: PL d category 3 according to EN ISO 13849-1:2015 Protection from unauthorized use: activation via HBC start sequence or merlin® TUC Auto Power Off: automatic deactivation of the transmitter after 15 min without command input Auto Movement Off: automatic deactivation of movement functions after 5 min without command input		
Enhanced safety functions	radiomatic® shock-off / zero-g / inclination switch; <i>optional:</i> access control with merlin® TUC, radiomatic® infrakey, micro / orthogonal drive, two-step enabling switch, radiomatic® touch-to-activate, front panel lighting, flashlight, shut-down on implausible control commands		
Feedback to the operator	Data, information and warnings via 5" color TFT display; information and warnings via 16 LEDs and / or transmitter vibration; number of LEDs expandable by radiobus® modules		
Service concept	radiomatic® iLOG, radiomatic® ADCON, merlin® TMC (Teach Mode Card) for teaching of hydraulic functions		
Frequency ranges	ISM bands	Channel spacing	Radiated power
	country-specific use: 405 – 475 MHz 865 – 870 MHz	12.5 / 25 kHz 25 kHz	max. 10 mW max. 10 mW
	902 – 928 MHz	75 kHz	max. 70 mW
	country-independent use: 2.4 GHz: 2402 – 2480 MHz	1 MHz	max. 100 mW
	country-specific use: DECT: 1790 – 1930 MHz	1.728 MHz	max. 250 mW
Frequency management	Fixed frequency, radiomatic® AFS, radiomatic® AFM, Adaptive Frequency Hopping, DECT		
Antenna	Internal		
Battery technology	Rechargeable Li-ion exchange battery with capacity gauge via LEDs; continuous operating time: typically 18 hours; optional: radiomatic® CPS (Continuous Power Supply)		
Charging time	< 8 h (typ.)		
Housing material	Plastic (PA6 GF30)		
Weight	approx. 3 kg (6.6 lb.)		
Operating temperature	-20 °C +70 °C (-4 °F 158° F)		
Protection class	IP 65		





## spectrum L

spectrum L combines the latest 5" display technology with a comprehensive feature package. That is why this transmitter is the perfect choice if you require customized solutions with a wide range of functions.

#### Valuable features at a glance:



#### Functionally safe commands

#### **Enhanced safety functions for particular scenarios**

Apart from the E-STOP, the radio control is available with added safe commands corresponding to PL d category 3 according to EN 13849-1:2015.



#### radiomatic® touch-to-activate

#### Intelligent protection against unintended initiation of commands

In order to enable movement commands, the operator has to touch the roll-over bar or the joystick button. This feature protects the operator against unintended machine movements.









#### radiomatic® CPS (Continuous Power Supply)

#### Changing the battery without interrupting work

The operator can change the battery without having to deactivate the radio transmitter. The control and machine remain activated. As a result, this function is ideally suited for extended and uninterrupted machine use.



#### Front panel lighting

#### All information is optimally visible

Built in sensors will activate the integrated front panel lighting if necessary.





Sensors for display brightness

and front panel lighting

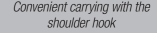


8 buttons and

radiomatic® iCON for navigation

and activation of

softkeys



# **Entire space can be used** for operating elements

**Status bar indicating connection** 

quality, battery status, date

**Integrated edge impact protection** 

and time

## Feedback via 5" color display.

Safety and comfort paired with individual design.

- State-of-the-art TFT technology for first-class performance.
- · Clear presentation of an extensive array of data and information via 800 x 480 pixel high resolution 5" display.
- Automatic adjustment of display brightness matched to the environment, integrated front panel lighting and 80° viewing
- Layout and display elements can be chosen freely.
- Access to HBC's comprehensive library of commonly used symbols, images and graphics for display design.
- Intuitive HBC menu with setting options, warning messages and system information.