

ONE REMOTE CONTROL FOR ALL APPLICATIONS

The new MBB remote control BT (= Bluetooth®) has been developed for maximized user-friendliness and optimized for ease of use. An ergonomic design, the easy to grip surface and the low weight all contributes to the new hand held unit. The technology of this remote control allows a usage in demanding daily business even in alternating operations with various vehicles and a number of remote controls.

Advantages of the MBB Remote Control BT





Data transmission

The remote control works with the latest Bluetooth® 5.0 technology. This guarantees a fast and secure operation of the tail lift and additional connected devices without any loss of performance e.g. through frequency disruptions. The data transmission is bi-directional. If the connection is interrupted the tail lift will stop automatically. The MBB REMOTE CONTROL BT fulfills the requirements of a performance level C iaw EN ISO 13849-1.

Receiver / transmitter on the vehicle

The vehicle receiver and transmitter unit is built in a stable housing with the protection class IP 69K and is connected to the MBB Control of the tail lift via cable. The data transmission is optimized so that an installation could be chosen flexible in the rear of the vehicle e.g. underneath the box body.



Self-lock function

If the operator is leaving with his remote the immediate area of the tail lift this will be automatically blocked. A further usage can only take place after a new registration at the tail lift.

Store, use and charge

The practical bracket ensures that the device is within reach during the journey. The device is being charged via USB-C.

Technical Data (handheld)

Dimensions (L x W x D)	137 x 65 x 35 mm
Weight	113 gr
Frequency	2.4 GHz (Bluetooth® 5.0)
Nominal power supply	3.7 V DC (internal battery)
Battery type	Lithium-lon recha. batt.
Charging interface	USB-C
Protection class	IP 67
Temperature range	-20°C to +60°C
Optical signal	4 x RGB LEDs
Part number (kit)	2050730



Applications shown in the leaflet do not always correspond to the standard specifications. Design and specification are subject to change without prior notice. Country-specific regulations must be observed. Subject to technical changes, errors and translation mistakes.