MBB Control

THE PERFECT CONTROL FOR TAIL LIFTS

LIFETIME EXCELLENCE
# MBB CONTROL

## MBB CONTROL ECO
- Automatic horizontal positioning sensors B13 / B16
- Adjustable time between lowering and adjustment to the ground
- Comparable to the previous K1-plus

## MBB CONTROL PLUS
- Angle of inclination-memory-function sensors B13 / B15
- Ground detection by angle scan 2x sensor B15 (optional)
- Comparable to the previous K-plus

## MBB CONTROL PREMIUM
- "Premium" for bespoke solutions
- Equipped as standard with 2x tilt angle sensors B15
- Connection with various control modules

### The Improvements of the New MBB CONTROL
- LED seven-segment error display on the control board
- Status indicator (LED red-green)
- Protected against incorrect connection and vibration
- Protective circuit fuse with low voltage protection
- Dual voltage board (9 V and 31 V)
- Powered opening of the platform*
- Rear body light connection suitable as standard
- Compatible to the K-Plus control
- New diagnostic MBB CONTROL E-LINK
- Universal interface „CAN open / J1939“

*only for cantilever tail lifts

---

The MBB CONTROL is in accordance with the requirements of the electromagnetic compatibility (EMC).

Applications shown in the leaflet do not always correspond to the standard specifications. Subject to technical changes, errors and translation mistakes.

PALFINGER Tail Lifts GmbH
Fockestraße 53, 27777 Ganderkesee, Deutschland
www.palfinger.com

MBB CONTROL E-LINK