

Avant backhoe 260 is now available also with radio remote control (remote control cable is also included). It allows the operator to stand next to the unit when digging and have a perfect, unrestricted field of vision to the work area. This is very useful for utility jobs, cemeteries and similar places where space is limited and exceptionally exact digging with total visibility is necessary.

The backhoe is equipped with a proportional control valve which guarantees easy and smooth operation and very exact movements of the booms and bucket with the joysticks of the remote control unit. If necessary, the movements can also be fine tuned. The required safety features like emergency stop, blinking light etc. are also fitted.

Range of the radio remote control unit is about 100 m. It is equipped with a rechargeable battery with approx. 11 hour working cycle. Battery charging time is 4 hours. Battery charger is included - a 12V charger or a 80-230V mains current charger.

Backhoe 260 with remote control is a product of its own - the remote control system cannot be retrofitted on a standard backhoe 260.

Optional extras:

- Bucket 250 mm A414301
- Bucket 750 mm A35230 - Bucket 1000 mm A35383
- Bucket tilt adapter S30-150 with sideways tilt A35249 (not when thumb grab A435527)
- Trapezoidal bucket 650 mm A21638
- Trapezoidal bucket 912 mm A36374
- Thumb grab A435527 (not when bucket tilt adapter A35249)

- Perfect, unrestricted field of vision to the whole digging area
- Equipped with proportional control valve >> stepless, smooth and exact movements with the joysticks of the remote control unit
- Range of remote control about 100 m
- Remote control battery is rechargeable, working cycle about 11 hours - charging time 4 hours

Max. Digging depth	2600 mm
Width	1300 mm
Boom swing angle	170 °
Standard bucket	400 mm
Weight	420 kg
Product no 500-700 series	A430235
Product no 800 series	A443267

The optional Opticontrol® is recommended on the loader, for the electrical supply to the radio remote control receiver on the backhoe.















































