

CHASSIS SCALE B6CV



CHASSIS SCALE - B6CV

Botek chassis scale is developed and certified according to the latest regulations for mobile weighing. It is approved legal for trade and ready to use for financial transactions, such as billing based on collected or unloaded weight.

- · Accurate weighing directly on the vehicle
- Developed for mobile weighing with tilt compensation
- · Approved "legal for trade"
- Sturdy construction with robust load cells for mounting with 4 x M24 bolts
- Increase the utilization rate and avoid overload with the built-in overload alarm
- User-friendly interface with display showing single weighing and total load
- Possible to store and sum weighings incl. fraction details
- · Print tickets with individual weights, fractions, date and time as well as the total for the day
- · Optional Bluetooth connection for display weight and operate the scale through your Android phone
- Option to add vehicle computer, route software and RFID system

THIS PRODUCT IS SUITED FOR

- Rear loaders with or without winch/crane
- Front loader
- Hooklifts
- · Sewer vacuum trucks/ Bulk vehicles
- Tippers
- Multi-fraction vehicles for unloading and managing different fractions

USE

The scale is installed between the chassis and the body of the vehicle. It is widely used when emptying containers, underground containers, 4wheel bins or when unloading different fractions.

INSTALLATION

Installation is done on new vehicles or by retro-fit.









CHASSIS SCALE B6CV

Capacity: up to 24 000 kg

Accuracy, single interval: 10 kg < 10t > 20kg

Accuracy, multi-interval:

0 - 5t	5-10t	10-24t
5 kg	10 kg	20 kg

Approval: NMI R76; Class III or IIII **Number of Load cells:** 4, 6, 8, 10 pcs

Tilt compensation: 10%

LOAD CELL B2200

Capacity: 8 000 kg Break load: 400 %

Protection Class: IP68, hermetically sealed

Material: Stainless steel **Fastening:** 4x M24 bolts



OPTIONAL

- Ticket printer
- Bluetooth connection for showing current weight and operate the scale through your Android hone
- External control box on the body of the vehicle for operate weighing
- Vehicle computer for data collection incl. RFID system, GPS-position and navigation

