

## AGRETO Three-Point-Scale

### Applications:

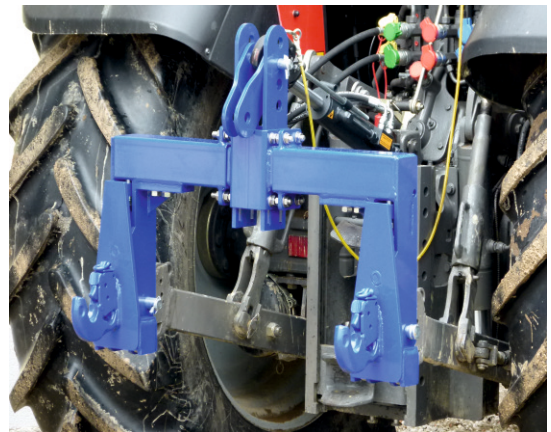
- Weighing triangle for simple mounting on three-point devices with CAT II
- For front- and rear mounting
- Ideal for the weighing of fertilizer spreaders, transport boxes, feed mixers or other attachments

### Technical details:

- Steel construction with internal weighing technology
- Two high resolution load cells 5 t
- Accuracy in practical use +/- 1 to 2 %
- Roller guided mounting for the attachment of implements
- Center of gravity shifted backwards by approximately 20 cm
- Weighing range of 6000 kg
- Weight 80 kg
- Special adjusting mechanism for attachments that do not exactly conform to category 2 (lower hitch distance 85-90 cm, height between top link and lower hitch arm 48-68 cm)
- The construction for load introduction guarantees exact weighings, independent of the cargo's position
- Scale is easy to mount and calibrate
- Device mounting with 2 Walterscheid Quick-Hooks
- For quick attachment change and for devices with a rigid axle
- High-quality special coating

### Benefits:

- Cheap, portable scale for tractor three-point linkage
- Easy to operate
- Checks the amount of fertilizer applied
- Facilitates the configuring of your machines



## AGRETO Three-Point-Scale Options

### Weighing indicator B300 (1):

- Spraywaterproof ABS housing
- 20 mm digit height, resolution 5 kg
- Reading possible while driving
- Zero and partial weights

### Weighing indicator B400 (2):

- Two line display
- Digit height 25/15 mm
- Indicates the driving speed
- Calculates the spread quantity per hectare from the weight change and area worked
- Automatic mode with continuous indication of the spread quantity per hectare in adjustable time intervals
- Manual mode to calculate the spread quantity per hectare on a defined area with start-stop function
- Determination of the scattered area via working position sensor on the device
- Determination of the speed via:
  - (a) Speed sensor for mounting on a wheel rim or at the cardan shaft
  - (b) Connection cable to the signal outlet
  - (c) GPS-Receiver

### Benefits:

- Information about the spread quantity applied during the scattering process
- Incorrect settings of the device can be corrected quickly

