







Comparison RP 235 - RP 235 Profi





1. ROTORS



	235		235 Profi
	MasterCut ¹³	XtraCut ¹⁷	XtraCut ²⁵
Rotor	RING TYPE ROTOR	RING TYPE ROTOR	PROFIROTOR
Number of knives	13 knives	17 knives	25 knives
Knife group		17, 9, 8, 0	25, 13, 12, 0

2.1 Operation: Handset



RP 235

RP 235 Profi

Balercontrol E



- -Illuminated Handset
- -Presetting of tying mode
- -1 Daily counter
- -1 Lifetime counter

-Operation of following functions density setting net length cutting device knive groups (option) on the machine

Balercontrol E-Link



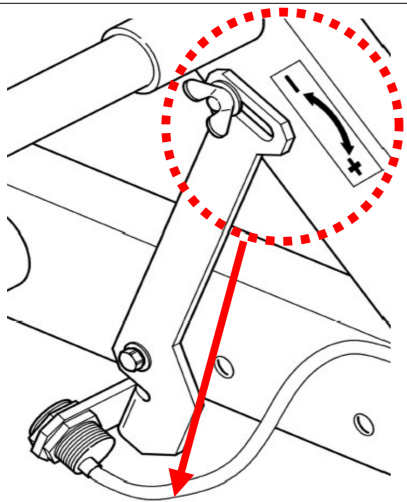
- -Fully Illuminated graphic display
- -Complete function control- Easy operation of following functions:
- Presetting of density Presetting of net layer Tying units
- Knive groups
- Operation of hydraulically functions
 - Pick-up, Hydroflexcontrol, Knifes in/out
- -Fault indication shown in the display for the operator
- 20 daily bale counts
 1 lifetime counter
 Working time count
 Beeper noise adjustable

2.2 Operation: density setting

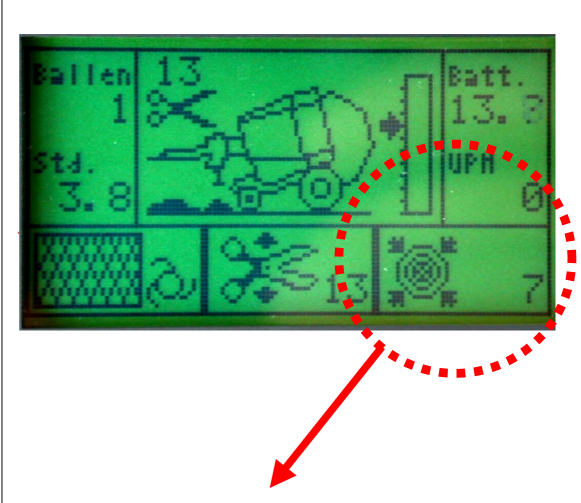


RP 235

RP 235 Profi



steplessly adjustable at the Baler



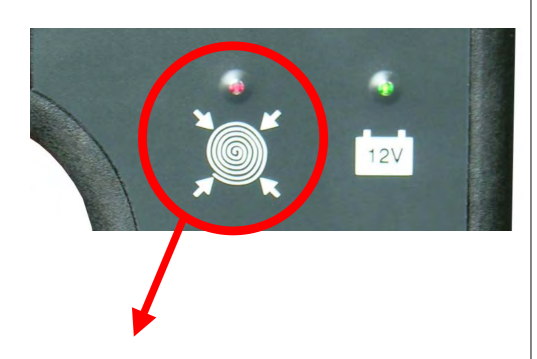
To set via handset in 10 steps

2.3 Operation: Density control

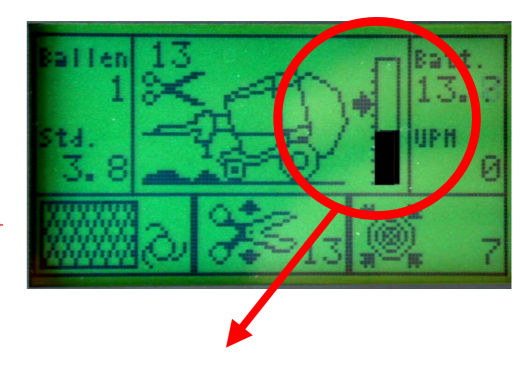


RP 235

RP 235 Profi



visual and accoustic indication when the preset density is reached



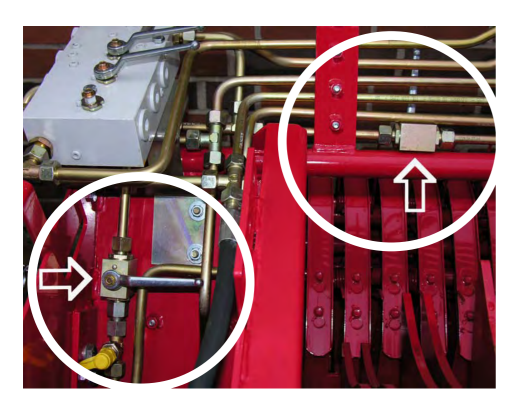
- 1. Continuous control of the density in the bale chamber
- 2. Indication of the density at the Display
- 3. Visual and accoustic indication when the preset density is reached

2.4 Knife groups

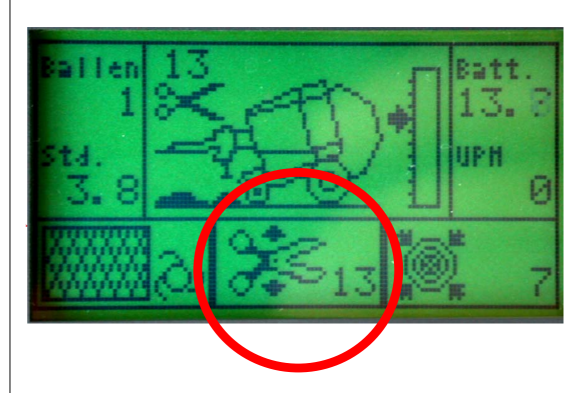


RP 235

RP 235 Profi



Presetting of the knive group, Hydroflex- floor, and knives IN-OUT mechanically on the machine



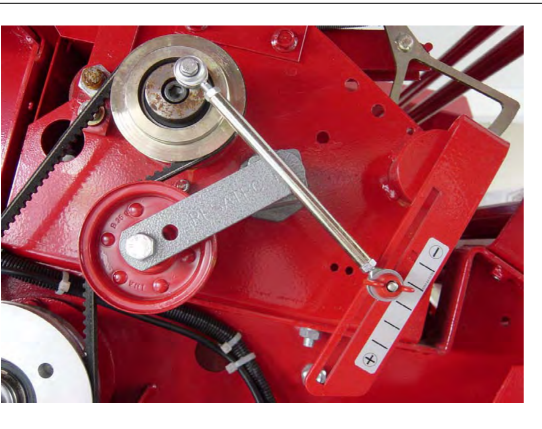
- 1. Presetting of the required knifegroups and the operation via handset
- 2. Graphic indication of choosen operation on the Display

2.5 Operation: Net length control



RP 235

RP 235 Profi



Mechanical setting on the Baler



Setting via handset

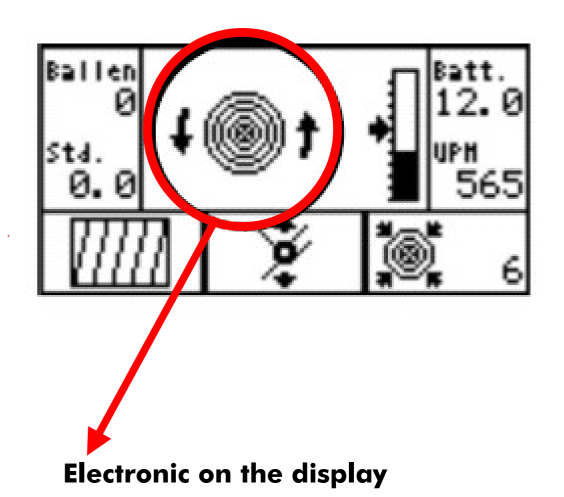
2.6 Operation: Net feed control



RP 235



Visual for net feeding on the baler



2.7 Operation: Tailgate lock

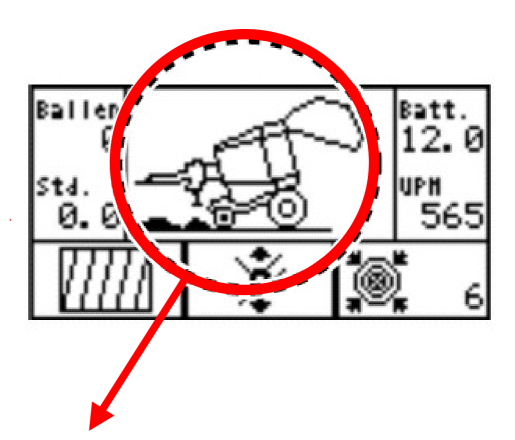


RP 235

RP 235 Profi



Light on the Baler, shows when the tailgate is open.

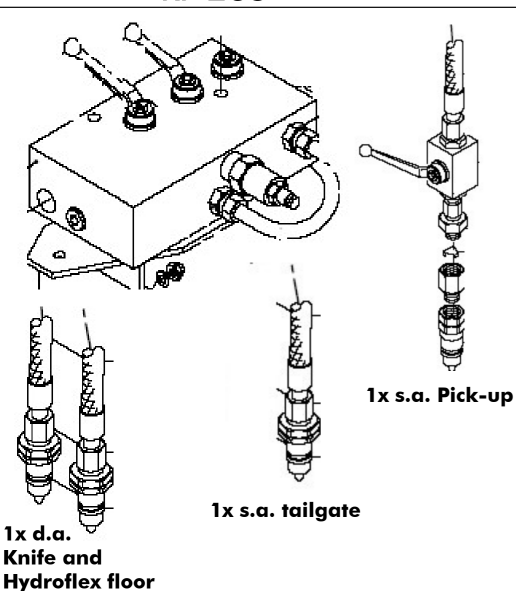


Visual and accoustic indication via handset.

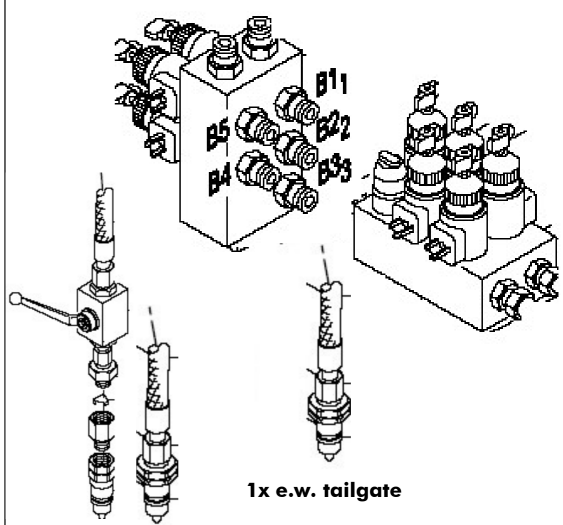
2.8 Operation: Hydraulik connection



RP 235



RP 235 Profi

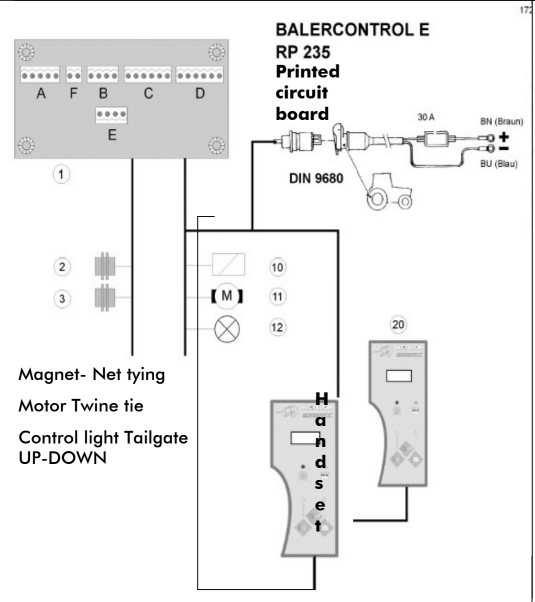


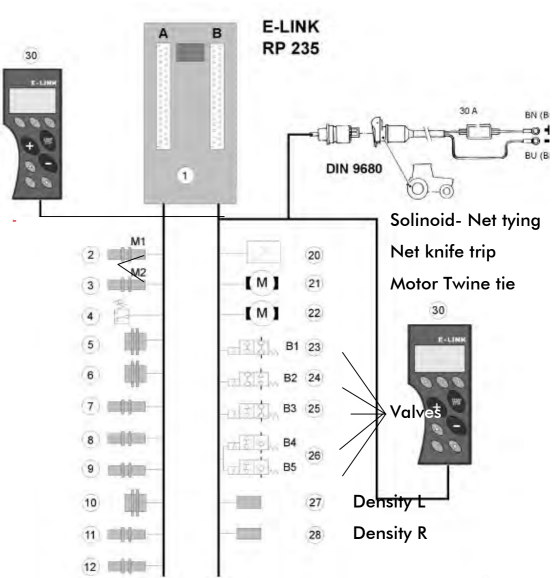
1x d.w.
All functions of the Baler can be sellected by the handset

2.9 Operation: Wiring



RP 235





3.1 Bearings at the drive side: Type of bearing

WELGER





4x Double roller bearings 50 mm Ø shaft, greasable
14x Roller bearings 40 mm Ø shaft



All rollers with 50 mm Ø shaft and double roller bearings greasable

3.2 Bearinghousings at the drive side



RP 235





strong bearing housing



heavy duty bearing housing with groove for a circlip

3.3 Sealring at the drive side



RP 235

RP 235 Profi



Sealring with single nuts welded onto them



Stronger Sealring with solid inner ring and threads to support the balers frame.

3.4 Fitting of housings at the drive side



RP 235





Bolts: Housing/sealring M 8x50



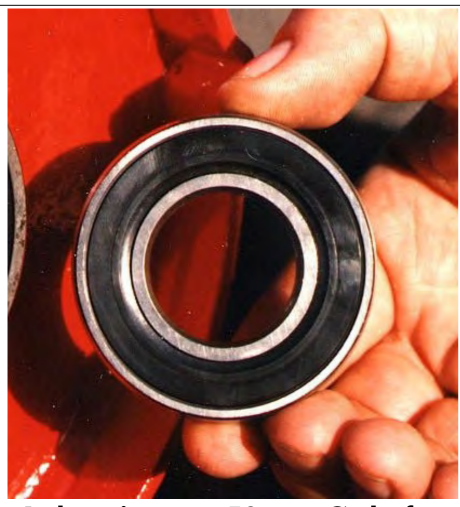
Bolts: Housing/sealring M 10x50

4. Bearings at the non drive side



RP 235

RP 235 Profi



4x bearings on 50 mm Ø shaft greasable

14x bearings on 35 mm Ø shaft greasable (option)



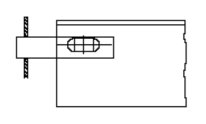
All bearings on 50 mm Ø shaft greasable

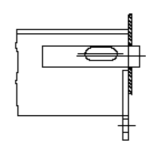
5. Guide shield

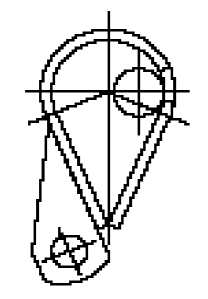


RP 235

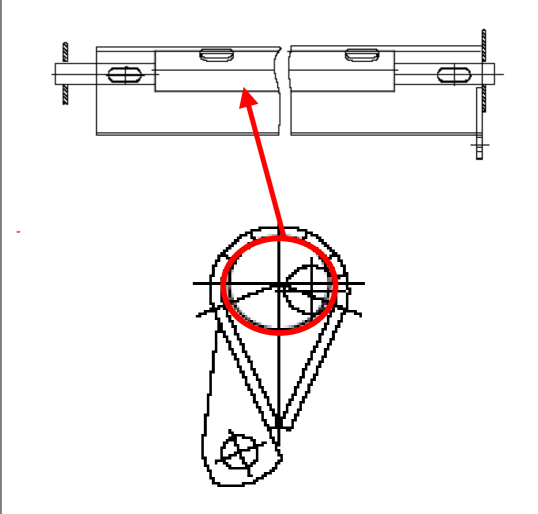








Standard guide shield



reinforced guide shield with solid shaft (35mm Ø)

6. Bereifung



RP 235



Tyre sizes differs in countries



Tyre sizes differs in countries









Comparison RP 235 - RP 235 Profi



