



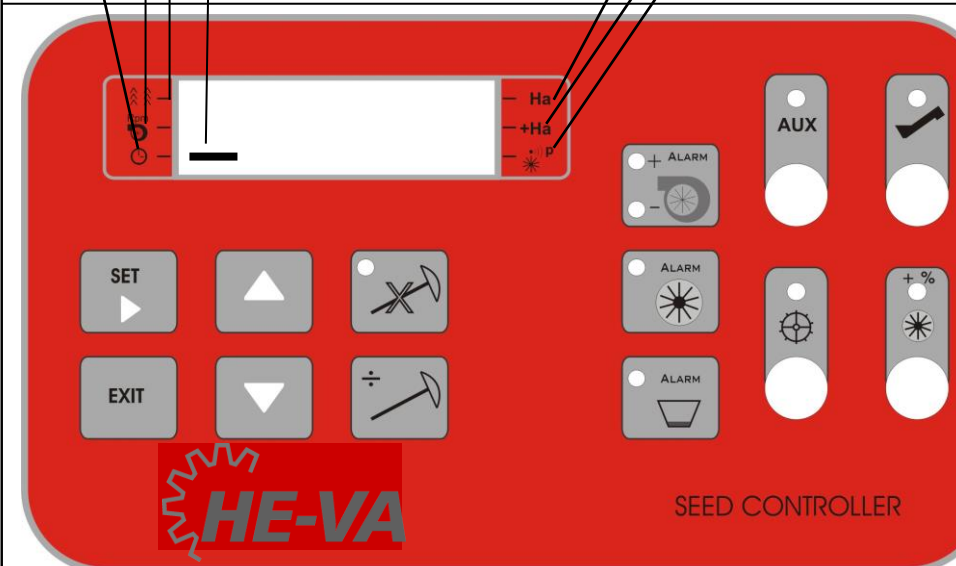
## QUICK GUIDE for Application of HE-VA SEED-CONTROLLER

- Display shows: **Tramlines**
- Display shows: **RPM/min**
- Display shows: **Working operation, h&m**  
Reset by pressing "set" for 2 seconds & choose 0 by the arrow keys. Press on "set" for 2 seconds and the 0-value is saved.
- Choose menu by the arrow keys, cursor is showing the choice.

**Tramline rhythm:**  
**1:** Press on "set" for 2 seconds.  
Tramline width is changed by the arrow keys and is saved by pressing "set" for 2 seconds.  
**2:** For acceptance of actuator set-up press "set" for 2 seconds.

- Display shows: **Part area, ha**  
Reset by pressing "set" for 2 seconds & choose 0 by the arrow keys. Save by pressing "set".
- Display shows: **Total area, ha**
- Display shows: **Fine-adjustment of the ha counter**

- **SET** – For change of value in display – press on "set" for 2 seconds & the value is changed by the arrow keys and is saved by pressing "set" for 2 seconds.
- **EXIT** – is returning to menu – always to tramline rhythm.
- **X - marker** – stops the registration of lifting of marker. A lamp shows that the function is activated.
- **÷ - marker** – subtracts change of marker, e.g. in case of an error in the tramline rhythm.



**Fan alarm:** If the fan rpm  $\pm$  is changed 10% in relation to the set alarm, a lamp will light up and an audible alarm will be activated. The sound will be disconnected by pressing this key and the lamp lights up until the desired fan rpm is re-achieved.  
**Adjustment of alarm:** Press on "arrow key down" to display the rpm. Adjust the fan rpm for e.g. 2850, press on "set" for 2 seconds until figure in display is flashing, save alarm value by pressing "set".  
**Alarm sowing wheel:** Alarm, if the sowing wheel does not rotate – disconnected by pressing this key.  
**Alarm for empty seed hopper:** Alarm, if the seed hopper is empty. Sensor can be moved in the seed hopper. The sound is disconnected by pressing this key.