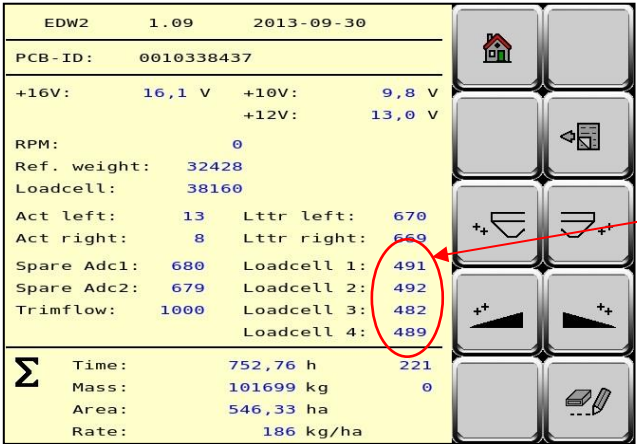
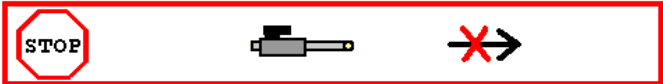
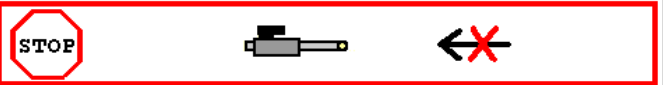
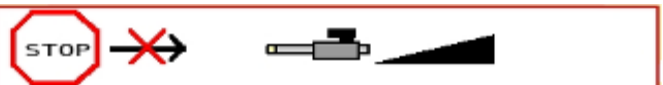
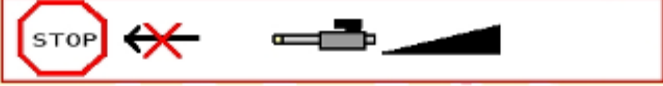
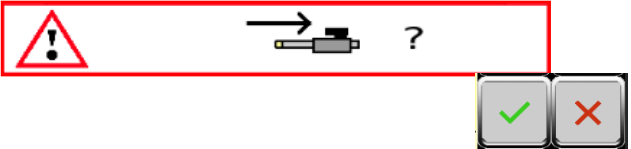
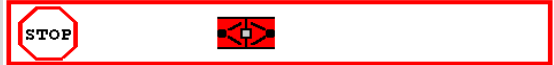


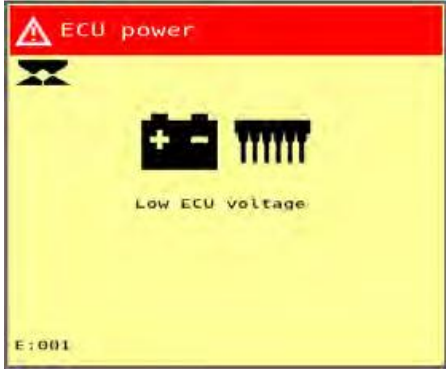
EDW2 Software

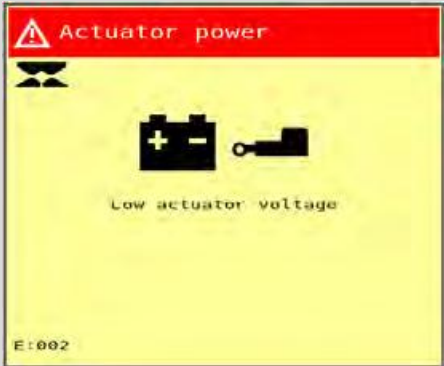
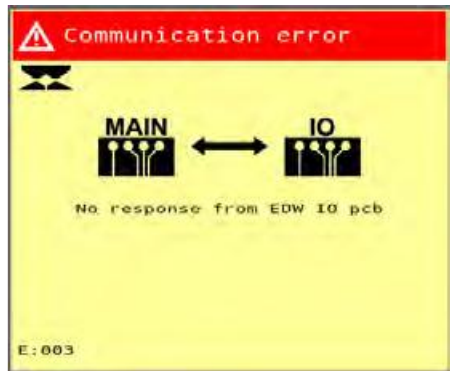
Screen	Type	Description
 rpm ↑ 900	Warning	PTO not started when start spreading
  Min	Warning	Speed too low (dosing opening is too small or closed)
  Max	Warning	Speed too high; dosing can not be opened more.
  low	Warning	Hopper reached empty hopper level.
  empty	Warning	Hopper has reached 100% empty level alarm. Cannot be switched off
 	Warning	Battery voltage too low
  low	Warning	Empty hopper value of the sensor Right

	Warning	Empty hopper value of the sensor Left
	Warning	Load cell alarm. This alarm will pop up if the calculated resistance in the PCB is not according to the standard specs. (This will also show up if an EW machine is set to 4 load cells For more information see the print screen below.
		In this screen you can find the calculated load cell values. (These are NOT counts) Normally the values must be around 500 If the values will go out the following range 400-680 the alarm above will pop up.
	Warning	Working width is at 0. This indicated that the sections are set to 0. As soon as you now start the machine this alarm will pop up.
	Alert	Left actuator dosing stuck while opening
	Alert	Left actuator dosing stuck while closing

	Alert	Right actuator stuck while opening
	Alert	Right actuator stuck while closing
	Alert	Left actuator letter stuck while closing
	Alert	Left actuator letter stuck while opening
	Alert	Right actuator letter stuck while closing
	Alert	Right actuator letter stuck while opening
	Alert	When in home screen and one of the 4 actuators is not in closed position. By pressing  actuator moves to calibrated inner position. When happens often: check power and/or mechanical restriction.
	Alert	Stored value of reference sensor is smaller then the stored value under an angle 0 need to recalibrate

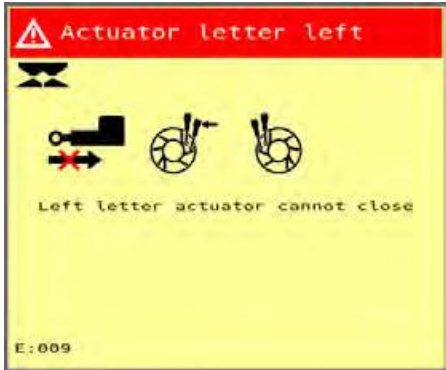
  low	Alert	Empty hopper value of the load cells is too low → check calibration
  low	Alert	Stored calibration weight is not equal to the stored calibration. Recalibrate

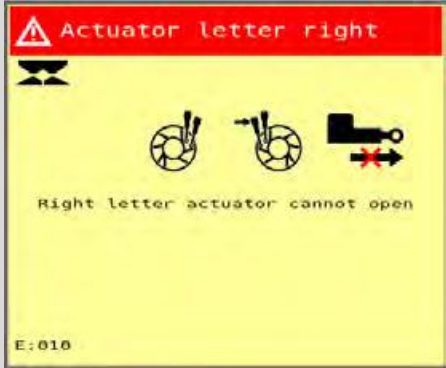
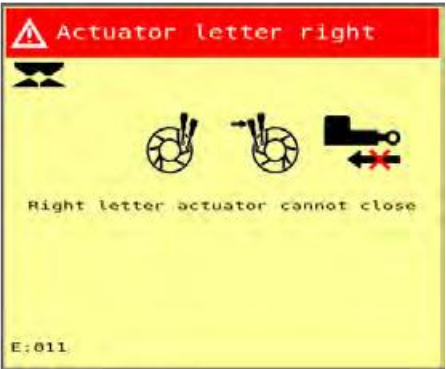
EDW 3 Software		
Screen	Type	Description
	Alarm	ECU voltage low Repair the power supply, recharge the battery or replace it.

	Alarm	ACT voltage low Repair the power supply, recharge the battery or replace it.
	Alarm	Communication error. Check the cables and fuses

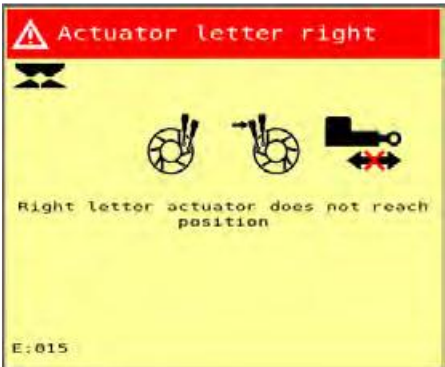
 The image shows a yellow rectangular alarm message box. At the top, a red header bar contains a white warning triangle icon and the text 'Actuator dosing left'. Below the header, there are three icons: a feeder cable with a red 'X' and a left-pointing arrow, and two circular dosing units. Below the icons, the text 'Left dosing actuator cannot open' is displayed. In the bottom left corner, the error code 'E:004' is shown.	Alarm	Open actuator left dosing blocked Check the feeder cable to the actuator and whether hard objects or dirt are blocking the dosing units.
 The image shows a yellow rectangular alarm message box. At the top, a red header bar contains a white warning triangle icon and the text 'Actuator dosing left'. Below the header, there are three icons: a feeder cable with a red 'X' and a right-pointing arrow, and two circular dosing units. Below the icons, the text 'Left dosing actuator cannot close' is displayed. In the bottom left corner, the error code 'E:005' is shown.	Alarm	Close actuator left dosing Check the feeder cable to the actuator and whether hard objects or dirt are blocking the dosing units.

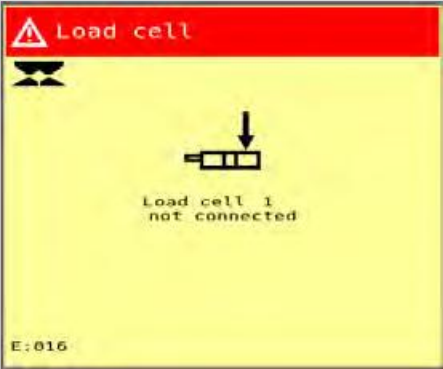
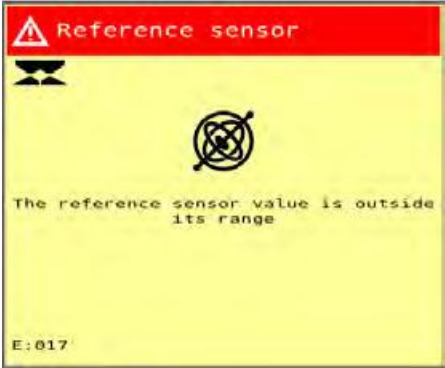
 The image shows a yellow rectangular alarm message box. At the top, a red banner contains a white triangle with an exclamation mark and the text "Actuator dosing right". Below this, there is a small icon of a hopper. The main body of the box contains three circular icons: the first shows a hopper with a single vertical line, the second shows a hopper with a vertical line and a horizontal line, and the third shows a hopper with a vertical line and a horizontal line with a red 'X' over it. Below these icons, the text "Right dosing actuator cannot open" is displayed. At the bottom left, the code "E:006" is shown.	Alarm	Open actuator right dosing blocked Check the feeder cable to the actuator and whether hard objects or dirt are blocking the dosing units.
 The image shows a yellow rectangular alarm message box. At the top, a red banner contains a white triangle with an exclamation mark and the text "Actuator dosing right". Below this, there is a small icon of a hopper. The main body of the box contains three circular icons: the first shows a hopper with a single vertical line, the second shows a hopper with a vertical line and a horizontal line, and the third shows a hopper with a vertical line and a horizontal line with a red 'X' over it. Below these icons, the text "Right dosing actuator cannot close" is displayed. At the bottom left, the code "E:007" is shown.	Alarm	Close actuator right dosing blocked Check the feeder cable to the actuator and whether hard objects or dirt are blocking the dosing units.

 The image shows a yellow rectangular error message box. At the top, there is a red header bar with a white triangle containing an exclamation mark, followed by the text "Actuator letter left". Below this, there is a small icon of a letter 'A' with a red 'X' over it. To the right of this icon are two circular diagrams showing a mechanical arm in different positions. Below these diagrams, the text "Left letter actuator cannot open" is displayed. At the bottom left corner, the error code "E:008" is shown.	Alarm	Open actuator left letter blocked Check the feeder cable to the actuator and whether hard objects or dirt are blocking the timing bush.
 The image shows a yellow rectangular error message box. At the top, there is a red header bar with a white triangle containing an exclamation mark, followed by the text "Actuator letter left". Below this, there is a small icon of a letter 'A' with a red 'X' over it. To the right of this icon are two circular diagrams showing a mechanical arm in different positions. Below these diagrams, the text "Left letter actuator cannot close" is displayed. At the bottom left corner, the error code "E:009" is shown.	Alarm	Close actuator left letter blocked Check the feeder cable to the actuator and whether hard objects or dirt are blocking the timing bush.

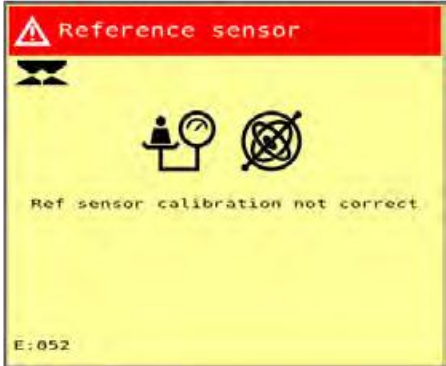
 The image shows a yellow rectangular alarm message box. At the top, there is a red header bar with a white triangle icon and the text "Actuator letter right". Below the header, there are three circular icons: the first shows a hand opening a letter, the second shows a hand closing a letter, and the third shows a mechanical component with a red 'X' over it. The text "Right letter actuator cannot open" is centered below the icons. At the bottom left, the code "E:010" is displayed.	Alarm	Open actuator right letter blocked Check the feeder cable to the actuator and whether hard objects or dirt are blocking the timing bush.
 The image shows a yellow rectangular alarm message box. At the top, there is a red header bar with a white triangle icon and the text "Actuator letter right". Below the header, there are three circular icons: the first shows a hand opening a letter, the second shows a hand closing a letter, and the third shows a mechanical component with a red 'X' over it. The text "Right letter actuator cannot close" is centered below the icons. At the bottom left, the code "E:011" is displayed.	Alarm	Close actuator right letter Check the feeder cable to the actuator and whether hard objects or dirt are blocking the timing bush.

	Alarm	Actuator left dosing timeout Check the feeder cable to the actuator and whether hard objects or dirt are blocking the dosing units.
	Alarm	Actuator correct dosing timeout Check the feeder cable to the actuator and whether hard objects or dirt are blocking the dosing units.

	Alarm	Actuator left letter timeout Check the feeder cable to the actuator and whether hard objects or dirt are blocking the timing bush.
	Alarm	Actuator right letter timeout Check the feeder cable to the actuator and whether hard objects or dirt are blocking the timing bush.

	Alarm	Loadcell current
	Alarm	Reference sensor out of range

	Alarm	Automatic calibration out of range Very large weight deviations have been measured. Check the weighing system for deviations
	Alarm	Hopper overload The weight in the hopper exceeds the machine's maximum load-bearing capacity

	Alarm	Loadcells weighing system
	Alarm	Ref sensor weighing system

 The screen displays a red header with a warning triangle icon and the text 'Weighing system'. Below the header is a yellow background with a black icon of a person at a scale. The text 'Calibration weight not correct' is centered. At the bottom left, it shows 'E:053'.	Alarm	Calibration process weighing system
 The screen displays a red header with a warning triangle icon and the text 'Update Bootloader'. Below the header is a yellow background with a black icon of a person at a scale. The text '1: flash bootloader to LDR_SGE_V1.5.mhx' and '2: Reflash EDW3_MAIN software' is centered. At the bottom left, it shows 'E:064'.	Alarm	Bootloader demo Flash the bootloader to LDR_SGE_V1.5.mhx Re-flash the machine's software

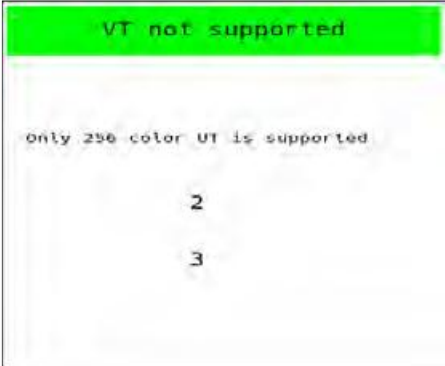
 The screen has a red header with a warning triangle icon and the text 'Update Bootloader'. Below the header is a yellow background with a black hourglass icon. The text on the screen reads: '1: flash bootloader to LDR_DMP_D_V1.5.mhx' and '2: Reflash EDW3_MAIN_DEMO software'. At the bottom left, it says 'E:065'.	Alarm	Bootloader demo Flash the bootloader to LDR_SGE_V.1.5.mhx Re-flash the machine's demo software
 The screen has an orange header with a warning triangle icon and the text 'Auto calibration'. Below the header is a yellow background with a black hourglass icon. It features a circular arrow icon with 'AUTO' below it, and a black hourglass icon with 'MIN' to its right. The text on the screen reads: 'Flow is <10kg/min' and 'Auto calibration is disabled'. There is a green checkmark icon in a white box. At the bottom left, it says 'W:22'.	Warning	Auto calibration low application rate

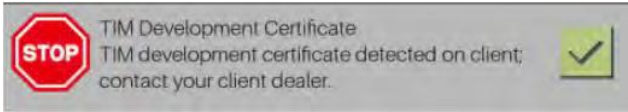
 The image shows a yellow warning box with an orange header. The header contains a warning triangle icon and the text "Oil supply too low!". Below the header is a black hourglass icon. The main text area contains the label "iDC", a black oil drop icon, and a red needle icon. Below this, it says "The oil supply is too low to reach correct disc speed". At the bottom, there is a green checkmark icon in a white box. The bottom left corner of the box is labeled "W:23".	Warning	iDC low hydraulic flow
 The image shows a yellow warning box with an orange header. The header contains a warning triangle icon and the text "Disc RPM too low!". Below the header is a black hourglass icon. The main text area contains the labels "LEFT" and "RIGHT" above two black gear icons. In the center, there is a red needle icon. Below the needle icon, it says "Actual RPM: 738" and "Setpoint RPM: 958". At the bottom, there is a green checkmark icon in a white box. The bottom left corner of the box is labeled "W:24".	Warning	Disc rpm too low

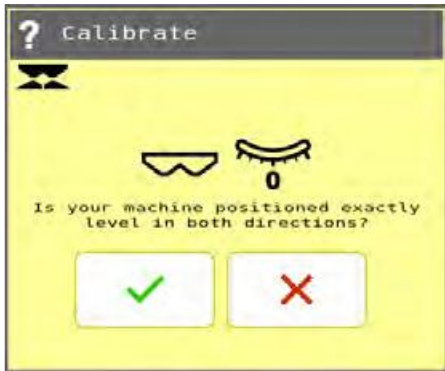
The warning message 'Disc RPM too high!' is displayed in an orange header bar. Below it, a yellow box contains a black hourglass icon, the words 'LEFT' and 'RIGHT' flanking a gear and a speedometer icon, the text 'Actual RPM: 1630' and 'Setpoint RPM: 950', a green checkmark in a white box, and the code 'W: 25' in the bottom left corner.	Warning	Disc rpm too high
The warning message 'Driving speed too high!' is displayed in an orange header bar. Below it, a yellow box contains a black hourglass icon, a tractor icon with a right-pointing arrow and a speedometer icon, a green checkmark in a white box, and the code 'W: 26' in the bottom left corner.	Warning	Driving speed too high

 Driving speed too low!    W: 27	Warning	Driving speed too low
 Hopper almost empty!    W: 28	Warning	First warning empty hopper weight

 The screen displays a yellow background with an orange header bar. The header bar contains a warning triangle icon and the text "Greasing Required". Below the header, there is a black icon of a grease gun. The text "Grease all lubrication points. Use greasing mode" is displayed. A green checkmark icon is shown in a white box. The text "W: 36" is visible in the bottom left corner.	Warning	Lubrication reminder
 The screen displays a yellow background with an orange header bar. The header bar contains a warning triangle icon and the text "Hopper empty!". Below the header, there is a black icon of a hopper and a sensor. The text "Hopper empty!" is displayed. A green checkmark icon is shown in a white box. The text "W: 30" is visible in the bottom left corner.	Warning	Sensors for empty hopper

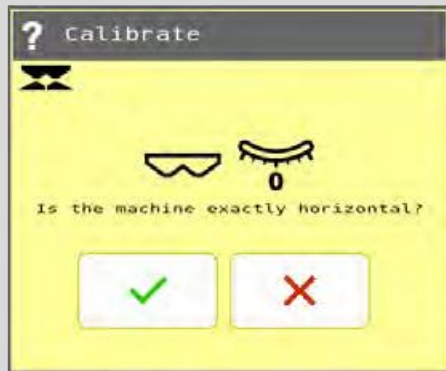
	Notification	Modified vane set Assembly and replacement of the vane set on the machine
	Notification	VT not supported Use an ISOBUS terminal that supports a full-colour screen

 The dialog box has a green title bar with an information icon and the text 'TIM Certificate'. Below the title bar is a yellow area with a black hourglass icon. The main text reads 'TIM server is using development certificate.' and there is a single button with a green checkmark.	Notification	TIM server notification
 The warning bar has a red octagonal 'STOP' icon on the left. The text reads 'TIM Development Certificate. TIM development certificate detected on client; contact your client dealer.' and there is a small green checkmark icon on the right.		TIM server notification
 The dialog box has a grey title bar with a question mark icon and the text 'Task Controller'. Below the title bar is a yellow area with a black hourglass icon. In the center, there is a 'TC' label with a satellite icon and a circular arrow icon. The text reads 'Spreading config adapted. Upload changes to Task Controller?'. At the bottom, there are two buttons: one with a green checkmark and one with a red 'X'.	Question	Reconnecting TC



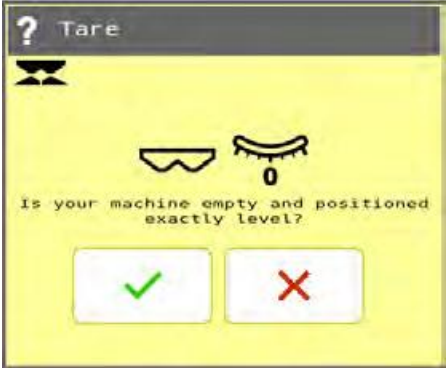
Question

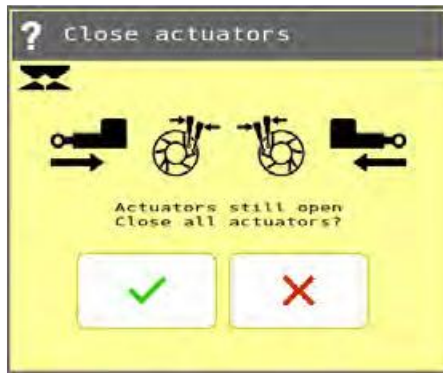
Confirmation of Ref sensor calibration



Question

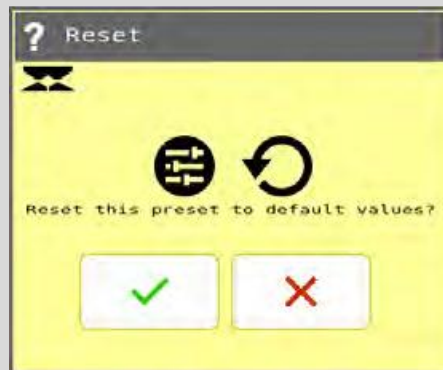
Confirmation of angle sensor calibration

	Question	Confirmation
	Question	New AutoresetApp advice



Question

Actuator movement:



Question

Reset preset