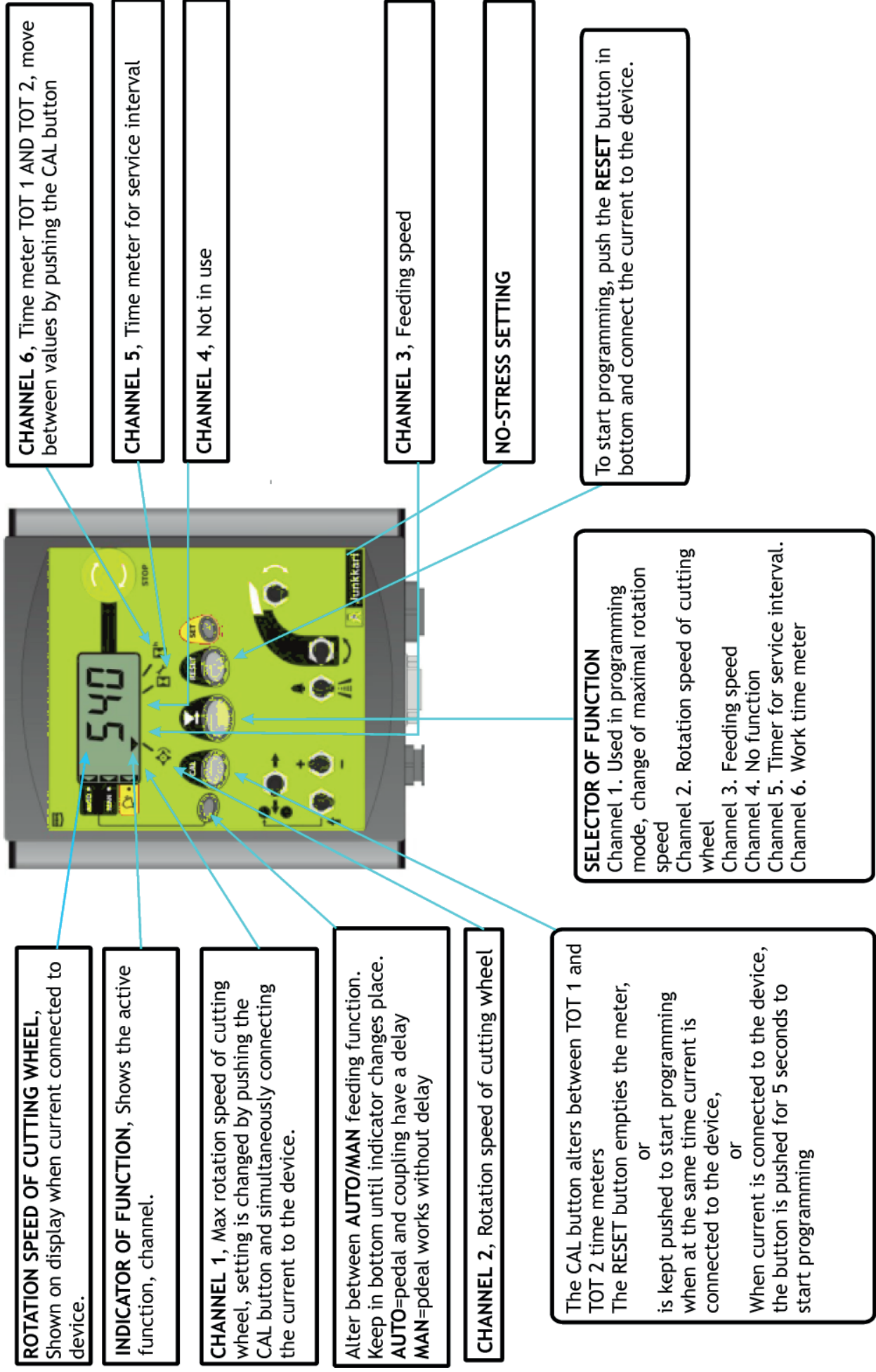


# FAST GUIDE FOR WIZARD C+ CONTROL



**ROTATION SPEED OF CUTTING WHEEL,**  
Shown on display when current connected to device.

**INDICATOR OF FUNCTION,** Shows the active function, channel.

**CHANNEL 1,** Max rotation speed of cutting wheel, setting is changed by pushing the CAL button and simultaneously connecting the current to the device.

Alter between **AUTO/MAN** feeding function. Keep in bottom until indicator changes place. **AUTO**=pedal and coupling have a delay **MAN**=pedal works without delay

**CHANNEL 2,** Rotation speed of cutting wheel

The CAL button alters between TOT 1 and TOT 2 time meters  
The RESET button empties the meter,  
or  
is kept pushed to start programming when at the same time current is connected to the device,  
or  
When current is connected to the device, the button is pushed for 5 seconds to start programming

**SELECTOR OF FUNCTION**  
Channel 1. Used in programming mode, change of maximal rotation speed  
Channel 2. Rotation speed of cutting wheel  
Channel 3. Feeding speed  
Channel 4. No function  
Channel 5. Timer for service interval.  
Channel 6. Work time meter

**CHANNEL 6,** Time meter TOT 1 AND TOT 2, move between values by pushing the CAL button

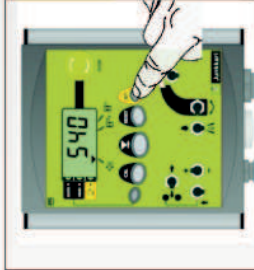
**CHANNEL 5,** Time meter for service interval

**CHANNEL 4,** Not in use

**CHANNEL 3,** Feeding speed

**NO-STRESS SETTING**

To start programming, push the **RESET** button in bottom and connect the current to the device.



No-stress programming with "SET" key. Set PTO on the rpm level you want the feeding to stop. Push "SET" key until "done" is shown on display.



Move between channels with the arrow key. (In normal use)



In programming mode, keeping the arrow key pressed will change the value

**Default values for Wizard C+ control:**

Function	Program function	Basic setting Setting (Wizard) (Junkkari)	Setting (User)
Normal use			
Channel2. RPM	Rotation speed of cutting wheel		
Channel3. %	Feeding speed	100	
Channel5. h	Hours to next service		
Channel6. h1/h2	Working time		
Programming mode1, on channel 2 or 5 keep "CAL" button in the bottom for 5sek. Keep "CAL" button in bottom while you change the number with the arrow key.			
Channel2. %	No-Stress delay	10	
Channel5. h	Service interval	100	
Programming mode 2, keep "CAL" button in bottom and at the same time connect the current, display will show "CAL2", take your finger away, move between channels with CAL button			
Channel1. RPM	Max speed of cutting wheel	1200	
Channel2. RPM	No-Stress setting	400	
Channel3. RPM	Min speed of cutting wheel	100	
Channel4. %	Upper limit for feeding speed	80	
Channel5. %	Lower limit for feeding speed	20	
Programming mode 3, keep "RESET" button in bottom and at the same time connect the current 10 sec, display will show "CAL3"			
Channel1. on/off	No-stress alarm	on	
Channel2. Ppr	Pulses/rev.	2.000	
Channel3. s	Delay of feed reversing	0,2	
Channel4. S	Duration of feed reversing	0,3	
Channel5. On/off	Emergency stop	on	
Channel6. h	Total working time		
Programming mode 4, keep "SET" button in bottom and connect the current 10sec "CAL4" <b>Current off -&gt; values remain in memory</b>			
Opt.A = Before 2014, Atos hydraulic			
Opt.B = from 2014, Walvoil hydraulic			
Type:	Serial nro:	Model:	Programmer:

**ROTATION SPEED OF CUTTING WHEEL**, gives a beeping alarm and the reading blinks at the same time when the rotation speed drops below the set No-Stress limit or rises above the set max limit

**SERVICE INTERVAL**, the monitor gives a beeping alarm, when the set amount of hours is reached.

**TIME METER**, two different meters, "TOT 1" and "TOT 2", move between them with "Stop" button. Reset time meter with "RESET" button.

