

**Programmering af MC 130T + 4W med P&G  
 Schmid 16 KM**

<b>Det er kun tilladt at reducer: Speed, Deceleration tid og Throttle Gain.</b>		
	<b>Fast</b>	<b>Slow</b>
Forward Acceleration	26	26
Forward Deceleration	11	11
Reverse acceleration	60	60
Reverse Deceleration	23	23
Forward Speed	100	60
Reverse Speed	30	30
Invert Throttle Polarity	No	*
Power Down Time	10	*
Current Limit	130A	*
Motor Compensation	35	*
Hold Factor	128%	*
Mid Current	3 sek., 80%	*
Brake Time	70	*
ISO	ON	*
Inhibit Polarity	Lo	*
Bridge Hold	60	*
Throttle Gain	120%	*
Pulse Reverse Alarm	Yes	*
Wig-Wag Throttle	Yes	*
Low Battery Flash Inhibit	Yes	*
Throttle Deadband	15%	*
Output Voltage	24V	*
Trucharge Cable Resistance	40m ohm	*
Trucharge Calibration	99	*