

COMPACTTILT[™]



COMPACTTILT[™]

 Page 4 Here, functions are activated as well as the setting for the degree of activation 	TEST OUTPUTS 1 Profile 1 Output Desired/Actual Output Rotor 0 / 0 mA Tool lock Tilt 2000 / 1998 mA Buzzer Gripper 0 / 0 mA 13 Extra 0 / 0 mA 14 Feeder 1543 / 1543 mA 4/5
System Info: Information about the system 4 pages with product information	SYSTEM INFO Profile 1 Type Value Unit Rotor speed 0.0 RPM Tilt speed 0 9/sec Cabin module power 12.0 Volt Tiltrotator module power 12.1 Volt Rotor pulse counter 0 Pulses Rotor rotation counter 0 Pulses Pressure transducer 0,00 bar System based on SVAB MACS technology. 1/4)
 <u>Language: Choosing language</u> <u>Select the desired language and accept the setting with</u> 	LANGUAGE Profile 1 Fridish Svenska Française Deutsch Norsk Suomi
 Track Steering: Choosing machine driving mode (optional) Select steering mode on (M) There may be an activation button on the joystick – see joystick layout On the right side of the screen, the activated functions are displayed 	TRACK STEERING Profile 1 Image: Strategy of the stra