



XLOGGER offers highly accurate measuring and state-of-art head control for energy, roller and stroke heads with available features:

- · Stanford 2010 compatible
- Optimized adaptive cross-cutting
- Flexible harvesting data managing and monitoring
- New innovative algorithm to maximize productivity
- Control system fully functional with or without PC *
- Enables fully integrated harvester head and machine control

XLOGGER systems have been designed with ten's of years experience in forestry information and control systems.

DISPLAY

- 8,4 or 12,1 inch TFT display with SVGA resolution and capasitive touch screen
- · Optional touch screen

CABIN MODULE

- · 3 x Can, 1 isolated
- 4 x Composite video Inputs
- · Remote display connections
- Ethernet (PC-connection)
- Serial communications for callipers and printer
- 2 x USB
- * Optional PC enables windows based forest company applications

PATEND PENDING HIGHLY ACCURATE LENGTH MEASURING **LOGGER SYSTEMS CAN BE ADAPTED TO ALL HARVESTER HEADS AVAILABLE.