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**The first fully sensorized forwarder crane**

**We are proud to present the Cranab Intelligent System, CIS. A system comprising of built-in sensors in our cranes for slewing, lifting, boom and telescopic functions. This makes the cranes safer and more efficient and can also mean a shorter learning process for new operators. The system meets the higher requirements of environmental consideration, productivity, safety and flexibility.**

The advantage of sensor technology is to constantly know where all the parts are, from the slew out to the crane tip. This is what we call the Cranab Intelligent System. The system consists of non-contacting analogue or digital sensors, and is protected by being fully integrated in the crane. It is available on all cranes in the new FC series in both single and double telescopic versions.

**Automating recurring movement patterns**

In its most advanced form the sensor technology gives intelligent control of all the crane’s functions, so-called crane-tip control. Certain recurring movement patterns can be fully or partly automated to make things easier for the operator, creating a good working environment.

**A safer working environment**

The sensor technology increases safety in your working environment. Preventing collisions with, for example, the cab or poles in the cargo space. It also allows cylinder end-cushioning that reduce machine wear and contributes to a better working environment.

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*Cranab's products, cranes and crane-tip equipment for professional mechanised forestry, have been designed, manufactured and sold since the early 60's. Slagkraft is our brand for the production of vegetation clearance machines for clearing bush and undergrowth along roadsides and and power-line corridors. In addition to the Swedish home market, our products are sold to more than 30 countries worldwide.*