4ETipControl

In collaboration with Epsilon, we at Eco Log have developed ETC – Eco Log Tip Control. Our system for crane tip control is a driver support function that allows you to optimize your crane operations, increase productivity and enjoy a more relaxed workday where you feel alert and rested during as well as after you shift.



ETC is an intelligent system which means that it is self learing and therefore adapts and develops itself as you use it. Thanks to the function of the sensor's, you gain a smoother and more precise crane movement and position. The placement of the sensor's in the crane generates a robust and reliable system where maintainance is conducted in a smooth and easy way.

With a simple push of a button, you switch from the tip control function to operating the crane manually. This means that you can always customize the work based on your different needs and at the same time ensure a high techincal utilization on your machine since you can carry on working manually when it is time for service and maintainance of the crane tip control system.



At the current time, ETC is available for the following crane options:

Crane	574F	584F	594F
Epsilon S110F 8,6m	-	-	-
Epsilon S110F 10,3m	V	V	-
Epsilon X120F 10,5m	-	V	V
Epsilon X140F 8,3m	-	-	-
Epsilon X140F 10,5m	-	-	V

Paletts

Our forwarders have also been equipped with the same paletts as our newer harvester models. The paletts are developed at Eco Log, and we have focused on bringing out modern and user friendly paletts that is meeting future safety requirements.



