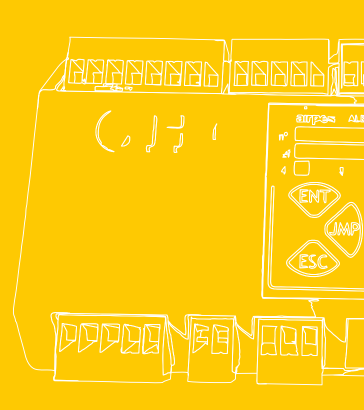


ELECTRONIC LOAD LIMITER







New technological challenge. A new generation.

CoreBox GH is an integral standard solution for your lifting equipment's remote monitoring that we at GH incorporate into all of our cranes and rope hoists.

CoreBox makes it easy to control all the information necessary to work safely, efficiently and productively in a world connected by 3G / GPRS, Wi-Fi and USB.

CoreBox DFB (data feed back)

CoreBox DFB allows you to monitor information such as the suspended load weight through a screen integrated into the wireless controller. You can also check the status of preventive maintenance by date and / or SWP, consumption and the status of engine temperatures, all in real time.

CoreBox App

A new tool for GH lifting equipment users that lets you monitor through smartphones and tablets, with direct connection via WI-FI or GPRS, and premium functions such as SWP, the number of operations and working hours for lifting, trolleys and overhead cranes, as well as the status of different alarms such as engine temperature, preventive maintenance reviews, etc.

This new version of the CoreBox App adds the most relevant information regarding frequency inverters installed for lift, trolley and overhead crane operations.

In addition to information and records, it can display the lifted weight in real-time.





CoreBoxService

The easiest way for GH Service professionals to take care of your lifting equipment.

Through the CoreBoxService platform, you will have access to the most complete information according to the working cycles as indicated by the UNE EN 13001-1 standard. When faced with any unforeseen problem, you'll be connected to our maintenance centre software. We detect possible faults and help you solve them, without any unexpected charges or travel expenses.

