

# **Control Systems**

**CORRUGATOR** 

∼ Reel storage management





## **Control Systems**



#### **CORRUGATOR**

### ~ Reel storage management

AL-GAR has designed a system managing the reel stand inputs and outputs in order to control the warehouse's stock at all times.

#### The system's main characteristics are:

- The system starts by reading the bar code of the original manufacturer's label. The data read is shown on the screen of the reel stand and the PC.
- The system is equipped with an option that allows for introducing new rolls; it registers the new rolls entering the warehouse and prints individual labels for each one.
- Once the reel's operation has finished, the reel stand prints a label containing the same manufacturer information, but also including the metres pending or the kg. updated and the attached bar code.
- The label allows for entering the data in the client's reel management system. Initially by printing the labels, and at a later stage, by means of a communications protocol to be defined.
- The system is capable of manually generating reel codes for rolls lacking original labels.
- Historical data of all the rolls managed by the system.
- The system may be integrated with the "splicing synchronisation" and the "splicing on ending reel".

