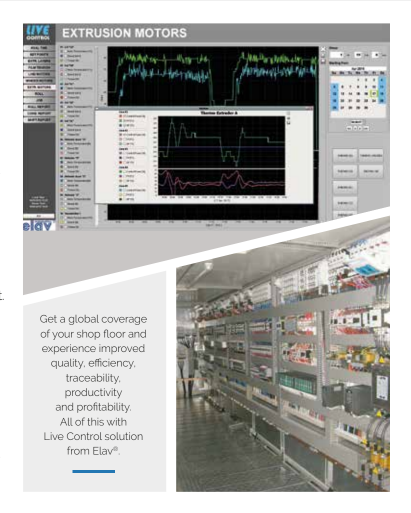


YOUR LINE IS ON STREAMING

Elav® has been working in the field of industrial automation for more than 30 years, gaining a leading experience in wire and cable manufacturing and plastic extrusion. Our over 3000 active installations all over the world are evidence of how our experience and expertise in designing, developing and building high quality and cost-effective automated solutions can provide customers with a competitive advantage. During the years, we have continued to strengthen our customer's competitive edge by providing innovation and reliability in our support of their production activities: our strong focus on products and process optimization helps customers increasing their productivity, efficiency and quality while at the same time maximizing earnings.

In manufacturing, money is made on the shop floor; this is why accurate and real-time analysis of your production floor is a key element of the modem manufacturing environment. Thanks to Live Control, Elav® tailor-made shop floor management software dedicated to data collection and analysis expressly developed for wire & cable manufacturing, we are able to support you optimizing your productivity and increasing traceability of your products. All data collected can be shared with your MRP/ERP to take full control of the production processes from material purchase to delivery of final products to your customers. Record-keeping and data analysis related to machine use, jobs and lots lead to better tracking and accountability of materials used, which generally reduces waste. Furthermore, should a quality problem occur, lot tracking enables to tie back the issue to the individual lots instead of having to potentially recall an entire run. Real time report on progress of jobs and lots gives plant managers better information and allows for adjustments to the schedule to make up for changes in productivity.



With software features that make doing the right thing the easiest thing to do, we enable you improve quality compliance and reduce quality losses, while increasing product yields.





