



Techniques Electroniques was founded in 1985 and specialises in the electronic development and automation of machines.



Construction, mechanical and electronic design of special milling and assembling machinery.  
Modifications, improvement and retrofit of machinery.



Loading and unloading systems, palletizing and robot integration of FANUC and MITSUBISHI robots.



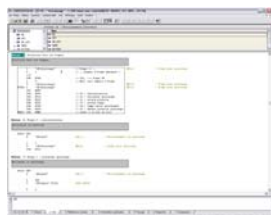
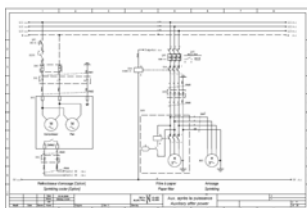
Automation (PLC) units and CNC integration and programming

SIEMENS FANUC FAGOR NUM  
B+R BECKHOFF PROMICON FAST

Automation on PC basis, customized graphic interface programmed in Visual Basic.

Hardware and software development

Measurement and control systems by camera



**Our trumps:**

Electronics specialists who have a command of both hardware and programming. A good knowledge of mechanics for finding the ideal solution for the integration of electronics into machinery.