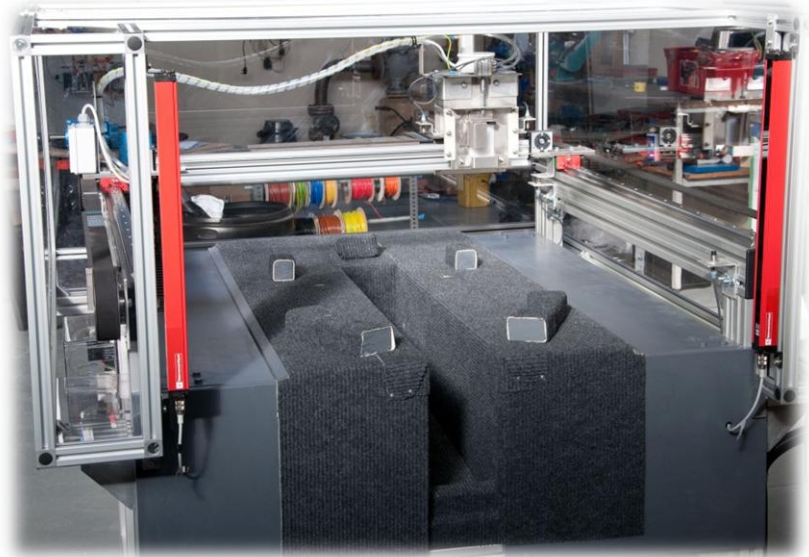


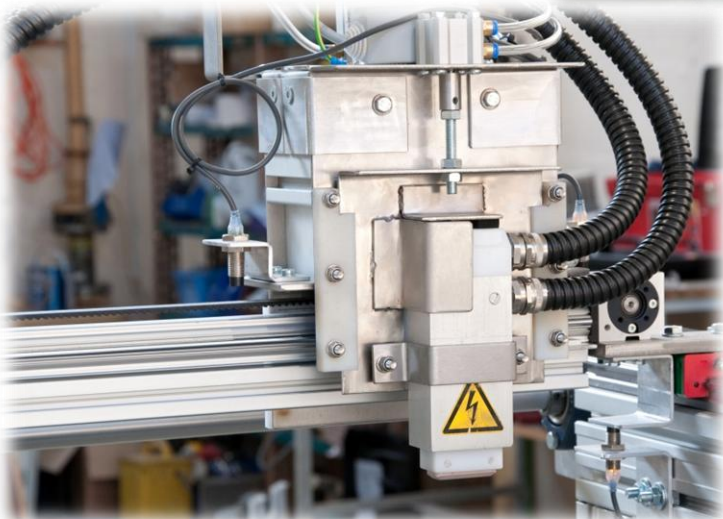
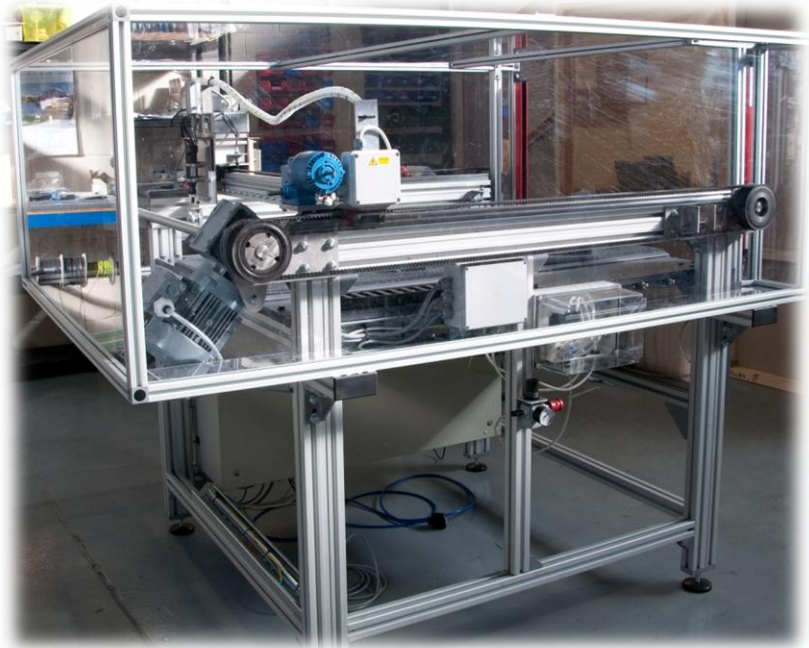
Dual Axis Machinery

Our Dual Axis Machine has been developed for the plastics industry, incorporating a high voltage corona application tool to a highly accurate and fully programmable Dual Axis Machine.

Our machine has a HMI screen interface for ease of use and uses light guards and polycarb guarding for safety. It is constructed from Aluminium and uses an encoder to achieve high levels of reliable and consistent movement. Two variable speed drives enable both axis' to be controlled accurately and allow the operator to adjust the speeds with ease.



This machine enables our customer to use less manpower and increase production and throughput of their products. The machine concept uses a versatile engineering design that can be adapted for other uses in the plastics industry. Currently used for surface treatment applications the machine uses a bespoke machine bed and fixture for our customers specific product needs. All design, build and commissioning is carried out by Holloway Control Systems and once the machine was installed an in-depth training package and operations manual was provided to the customer. Full servicing and technical support is available.



Pictures show the machine in our Telford workshop.