



Automated CNC Lathes

Earlsdon Technology Ltd are continuing to develop their expertise in customized CNC Lathes for high-volume component manufacturers requiring fast, reliable, automated machines.

The machines all include automatic loading systems and are designed for quick set-up and changeover.

Five 5-axis CNC machines have recently been supplied to a large automotive manufacturer for two plants in the UK and Asia. The machines are linked into the customers automated lines running with a Takt time less than 6 seconds. One Earlsdon machine replaces two existing machines.

The machines incorporate many special features including in-process measurement with automatic compensation for variation of the incoming components.



TBL-X1
Flexible CNC Lathe for
Aerospace Fasteners

[Watch Video Clip](#)



FS-X1
Five Axis CNC Lathe

[Watch Video Clip](#)



TS-X1
Twin-Slide Lathe for Aerospace
Fasteners – 3 second cycle

[Watch Video Clip](#)