

# About

The laser cutter was purchased in 2021 by UAL Creative Computing Institute and partly funded by the [UKRI World Class Laboratories fund 2020/21](#).

The laser cutter is a Trotec Speedy 400 with an 80 watt CO2 metal tube and Run on Ruby (integrated touch screen). It can take a maximum upto 1000 x 600 mm sheet of material.

The machine also additional features a computer vision camera that allows cutting outlines to be aligned precisely with a printed document.



The use of the laser cutter is free to use for [all authorised users](#), however it should only be used for projects directly related to your study and/or research at UAL.

This machine is not for personal use, such as making business cards, wedding invites or items for sale.

## How to access the laser cutter

1. Check you are an [authorised users](#).
  2. [Book](#) and complete a safety induction with a member of technical staff.
  3. Design your project.
  4. Purchase suitable materials.
  5. Book a slot.
-

Revision #18  
Created 18 January 2022 02:10:02 by Tom Lynch  
Updated 21 December 2023 22:53:30 by Tom Lynch