

# LASER Engraving



Laser engraving is a process by which an image is marked into the surface of either metal (by YAG laser) or organic items (by CO2 laser) by removing approx. 0.8 microns off the surface of the product. A computer system is used to drive the movements of the laser head whereby very precise and clean engravings are achieved at a high rate.

Laser Engraving allows logos to be replicated with precise accuracy and is widely employed to brand metal pens, metal mugs, metal keyrings and knives

