






































**Láser Fibra**

Esta máquina de grabado puede trabajar más de 30 materiales

|                             | LÁSER FIBRA   |
|-----------------------------|---|
| ORGÁNICOS Y MINERALES       |   |
| Cerámica                    |    |
| Cerámica eléctrica y médica |    |
| PLÁSTICOS                   |   |
| ABS                         |    |
| Laminados                   |    |
| PA                          |    |
| PE, BET                     |    |
| PMMA, Acrílico, Metacrilato |    |
| POM - PBT                   |    |
| PP                          |    |
| METALES                     |   |
| Aluminio                    |    |
| Aluminio anodizado          |    |
| Latón                       |    |
| Metal revestido             |     |
| Cobre                       |     |
| Oro, plata, níquel, platino |    |
| Acero inoxidable            |    |
| Acero                       |    |
| Carburo                     |    |
| Titanio                     |     |

-  Grabado/Marcado
-  Corte
-  Grabado/Marcado profundo