








































Láser Mopa

Esta máquina de grabado puede trabajar más de 15 materiales

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

-  Grabado/Marcado
-  Corte
-  Grabado/Marcado profundo