

GRAVER MOBILE

mobile laser engraver



Specifications

Design	mobile stand for laser marking of large items with control unit and PC
Radiation source	Fiber laser (IPG Photonics / Raycus / LASSARD)
Radiation wavelength, μm	1064
Source power	20; 30; 50; 100
Laser operating mode	Pulsed
Beam type	ir
Laser service life, h	100000
Processing field, mm	110x110; 175x175; 220x220; 300x300
Optical cable length, m	From 1.5
Connection	USB 3.0
Display	17" diagonal
Supported graphic formats	JPG, PNG, GIF, TGA, BMP, TIF, AI, DXF, DST, PLT, SVG
Supported fonts	TrueType, SHX, JSF
Operating temperature range, °C	10–45
Power supply, Hz	220_50_16
Processed sheet materials	Stone, rubber, steel, aluminum, brass, titanium, painted (anodized) surfaces, plastics, plastic, polymers, semiconductors, films, concrete, ceramics, silicate materials