

RayMarker® 700

Machine dimensions W × D × H	775 × 1190 × 1010 mm (without base cabinet and operating arm)
Space requirements	1620 x 2460 mm (with operating arm)
Machine weight	< 220 kg (without base cabinet)
Laser power	20 W to 100 W
Travel range of linear axes	Z = 300 mm, X = 200 mm
Rotary axes	Ø 80, 160 mm - HSK, SK
Processing range scanner X × Y, component height H	Optics F160: 120 × 120 mm, H = 300 mm
Max. workpiece dimension W × D × H	700 × 400 × 300 mm
Laser class	LC 1
Workpiece weight	≤ 50 kg