

RayIntegral

Machine dimensions W × D × H	Laser unit: 246 × 699 × 236 mm Supply unit: 900 × 337 × 998 mm
Space requirements	900 × 350 mm integrated
Machine weight	< 30 kg
Laser power	20 W to 100 W
Energy consumption	< 500 W
Autofocus (integrated optical Z axis)	up to 25 mm
Processing range scanner X × Y, component height H	Variable optics e.g. F420 up to max. 350 × 350 mm
Max. workpiece dimension W × D × H	System-specific
Laser class	LC 4
Workpiece weight	System-specific
Spot diameter	Depending on configuration 19 - 50 μm