

MEDIUM/LARGE SIZE CO, LASER SYSTEM FOR CUTTING AND MARKING









- **NRGL** is a laser system designed for cutting, engraving and marking of sheets and roll materials with maximum working area of 3200x2000 mm.
- Workable materials: paper, cardboard, genuine and fake leather, natural and artificial textiles, rubber, wood, plastics, PMMA etc..
- X-Y plotter system with fixed working table and motorized Z axis.
- High dynamic performances thanks to four brushless motors for the X axis and one brushless motor for the Y axis with **SEI Laser** digital control.
- Cutting head with motorized Z axis and with proportional valve for gas pressure management for cutting and marking.
- Icaro software (CAM): cutting and marking process management, advanced functions like rubber stamps creation (raster gray scale levels up to 16 bit) and 3D cut.





Suction inlet on the cutting head

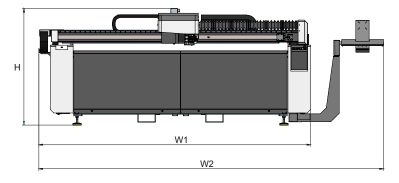
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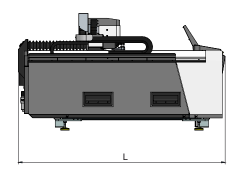
Safety optic barriers

| Main technical features: | | |
|-------------------------------------|---|--|
| Models available (class 4) | 1612 - 2215 - 3215 - 3220 | |
| Useful work area (mm) | 1600x1200 - 2200x1500 | |
| | 3200x1500 - 3200x2000 | |
| Nozzle / head clearance (mm) | 70 (with 5" focal unit) | |
| Sealed CO ₂ laser source | power available from 150 W to 350W | |
| Repeatability (mm) | ± 0,05 | |
| Resolution X-Y axes (mm) | <0,002 | |
| Max. acceleration (m/s²) | 15 | |
| Max. vector speed (mm/s) | 2000 | |
| Max. raster speed Y axis (mm/s) | 2000 | |
| Max. resolution bitmap file (dpi) | 1200 | |
| Max. gray levels bitmap file | 65536 | |
| Interface software | CAM Icaro on Windows™ platform | |
| Reading file compatibility vector | .dxf; .plt (hpgl); .ai; .eps; .pdf; | |
| Reading file compatibility bitmap | .bmp; .jpg; .tiff; .wmf; .pcd; .pnt; .pcx; etc. | |
| Norm compliance | 2006/95/CE Low Voltage Directive | |
| | 2006/42/CE Machinery Directive | |
| ^ | 2004/108/CE Electromagnetic Compatibility Directive | |
| LASER SYSTEMS CLASS 1, 3R or 4 | IEC EN 60825-1 Laser Safety | |

Options available increasing flexibility:

- Cutting kit with print marker recognition; CCD optics+software;
- 3D plug-in for cutting/contouring 3D surface materials (compatibility with .dxf 3D files);
- Creasing kit for cardboard and corrugated cardboard;
- Available focal units and lens holders: 3,75"; 5"; 7,5";
- Conveyor, rewinder/unwinder for textile applications;
- Prearranged fumes suction.





| NRGL 1612 | NRGL 2215 | NRGL 3215 | NRGL 3220 |
|---------------|---------------|---------------|---------------|
| W1 = 2605 mm | W1 = 3245 mm | W1 = 4250 mm | W1 = 4250 mm |
| W2 = 3565 mm | W2 = 4205 mm | W2 = 5010 mm | W2 = 5010 mm |
| L = 2150 mm | L = 2470 mm | L = 2470 mm | L = 3080 mm |
| H = 1395 mm |

The system is CE certified.

The features and the specifications of the system may change without notice.



