

LT FIBER is the new system of the Lasertube family specifically designed and developed for cutting tubes of any section, with the fiber laser source.

The new technology of the fiber laser offers significant advantages in terms of a wider range of materials that can be processed - among them also high-reflective materials such as copper and brass; aluminum (6060, 1050) and galvanized iron become also easy to cut. A considerable productivity increase is obtained on small thicknesses of stainless steel.



With a capacity up to \varnothing 152 mm and a raw tube length max. Up to 6500 mm or 8500 mm (user choice), the LT FIBER laser cutting system is characterized by the following peculiarities:

- Fully automatic and programmable set-up
- Fully automatic changeover in just 3 minutes
- Optimized fiber laser technological database
- Easy and quick programming through Artube CAD/CAM also for not-experienced operators
- Bar management in automatic cycle from bundle, singularization, measure, cutting to orderly unloading.
- Final scrap reduction

The programming software Artube is a three-dimensional, parametric, Artube CAD-CAM package specifically designed, developed and dedicated for tube applications that amplifies the productivity potential of the machine.

