

The LT8 is a 3D laser pipe cutting machine that excels for the highest flexibility and user-friendliness, as well as for top quality and extremely precise laser cutting, on a tube diameter range from 12 to 220 mm and a bar weight up to 35 Kg/m.

Equipped with tilting head, it allows on all sections (open and special profiles included) 3D cut processing.

Due to an efficient automatic loading system combined to a unique and ingenious unload, the productivity of the LT8 has no comparisons.

The automatic parts nesting software module combined with the extremely reduced end bar scrap, help still better exploit the available material.

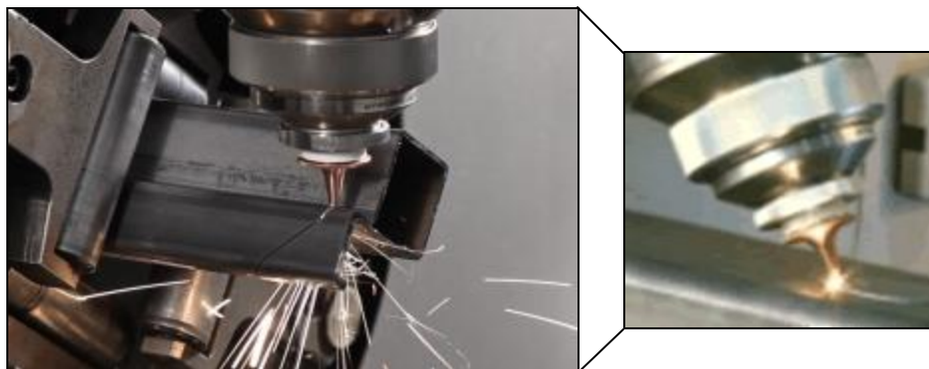
Even the most complex productions such as the cutting of different pieces on the same bar or on bars with different sections, are managed in automatic.

The machine is able to propose and select the best suited choice for every production step. Expert operators can anyway check every parameter.

Available with an automatic bundle (capacity 5.000 Kg) or step loader and an automatic single bar loader, or with two automatic loaders.

The second option doubles the already considerable quantity of material ready to be cut.

The Artube environment, i.e. the exclusive Artube CAD-CAM, for the quick programming of complicated structures and the immediate exploitation of the machine potential, is available also on the LT8.



More models available.