

# PIPE CUTTING AND CHAMFERING

### Operation.

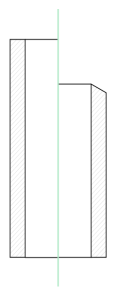
We perform the cutting and beveling of pipes (bigger diameters included), both on new components or during overhaul. It's possible to create an edge, which is ready for following welding, according to the most common angles required by the technical standards (37.5°, 30°, 45°, Y, J) or with special angles using dedicated tools we can provide. Available "split frame type" for cutting and beveling of continuous pipe, or "end pipe type" for beveling.

#### **Working Range.**

Up to 4500mm (177") in split frame type

#### **Customization.**

Available.



NOTE			

## 24/7 | Worldwide Site Machining

We perform on-site machining and take care of all those interventions aimed at the restoring of the geometry of mechanical components. In addition to being first-users of a wide range of machine tools, we are resellers and consultants too. Our experience is mostly related to the Oil & Gas Industry, but we easily manage to apply our services in any kind of industry.

