



Pipe cutting machine ARB2500Stako

Machine Type:	Pipe cutting machine ARB2500
Supplier:	Stako
Year:	2015
Condition:	New

Technical Data of the ARB 2500D:

- Diameter range D of the main pipe / vessel that can be cut: 100 - 10000 mm.
- Diameter range d of the hole / branch
 - While plasma cutting: 100 - 2500 mm.
 - While Oxy / gas cutting: 50 - 2500 mm.
- Inclined angle β between main pipe and nozzle: 10° - 90°
- Maximum ratio between d and D value: 0,95
- Offset adjustment range E between the centrelines of d and D: 0 - 3000 mm.
- Vertical torch stroke, total: 0 - 400 mm. (200 mm by means of the machine control plus 200 mm by means of manual operation)
- Weld bevel torch adjustment: 0° - 45°

The ARB can be mounted on a Welding Manipulator in order to process larger pipe diameters. Also available is a roller bench set on which the tube can rotate.

