

Collaring process of stainless steel pipes

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Collaring/branching process on the T-Drill T-110 machine

- Reduction of costs through saving of fittings, branch saddles and welding seams

Scope of work

- Run tube of minimum DN25 to maximum DN250
- Diameter of branch minimum 26,9 mm
- Stageless up to a maximum diameter of 115 mm
- Maximal run tube wall thickness of 4,5 mm (depending on pipe diameter)
- Length of the run tubes, distance in between the collarings and the position of the collaring to the tube axis according your data
- Entire fabrication of pipeline components according to your data, drawings and sketches

