

Automatic cutting and beveling machine model CTA 12-24



The CTA model is designed for production or prefab workshops. It allows cutting and beveling tube sections at the right length. The cutting is square and the bevel angles are very precise. The cold machining process gives a clean surface finish and does not affect the pipe material features.

A unique machine allows cutting and beveling various tubes. The standard ranges are as follows:

- 21" to 24"; 323,9 to 610 mm outside diameter

Standard range of wall thickness:

- 4 to 25,4 mm (carbon steel) – **depending on the bevel form and angle**
- 4 to 25,4 mm (stainless steel) **depending on the bevel form and angle**