

## DUCT LINE PLASMA. CUTTING LINE, PLASMA CUTTING WITH AUTOMATIC PITTSBURGH PROFILE

Cutting line specially designed for straightening, ribbing, punching (optional), cutting using a program, and making the Pittsburgh profile from a coil of metal sheet.

## **TECHNICAL INFORMATION**

-	Effective width	1500 mm
-	Maximal coil weight	5000 Kgs.
-	Max. cutting thickness of galvanized sheet	1.2 mm
-	Max. cutting thickness of stainless steel	0.8 mm
-	Min. thickness	0.5 mm
-	Positioning accuracy	+- 0.25 mm
-	Adjustable speed	5-15 m/min.

## COMPONENTS

- Guidance system and straightening station.
- Ribbing station.
- Punching station (Optional).
- Cutting station.
- Plasma cutting module.
- Pittsburgh profiler.
- Numerical control.
- Hydraulic equipment.

