

## **LINE FOR CUTTING**

## **TECHNICAL SPECIFICATIONS**

## **COMPONENTS INCLUDED:**

| Working width | 1500mm. | 1.Power Supply and Straightener |
|---------------|---------|---------------------------------|
|---------------|---------|---------------------------------|

1.2mm.

Maximum roller weight 5000kg.
2. Ribbing

Max.stainless steel cutting thickness 0.8mm. 3. Punhing

Minimum thickness 0.5mm. 4. Shearing

**Positioning accuracy** ± 0.25mm.

5. Numerical Control Adjustable speed range 5-15m/min

**Optional: Pittsburgh Profiling System** 

Max. galvanised steel cutting thickness

1 profiler with PITTSBURGH rollers on linear guides with motorised travel. Control pad management for exact positioning of the sheet to the measurements required and automatic profiling.

