

AUTOMATIC LINE

TECHNICAL SPECIFICATIONS

Working width	1500mm.
Maximum roller weight	5000kg.
Max. galvanised steel cutting thickness	1.2mm.
Max.stainless steel cutting thickness	0.8mm.
Minimum thickness	0.5mm.
Positioning accuracy	± 0.25mm.
Adjustable speed range	5-15m/min

COMPONENTS INCLUDED:

- 1.SUPPLY AND STRAIGHTENER
- 2.RIBBING.
- 3.PUNCHING
- 4.SHEARS Nº 1
- 5.NUMERICAL CONTROL
- 6.MODULE PROFILE INTEGRATED FLANGE UNION
- 7.SHEARS Nº2 + FOLDER
- 8.PIITTSBURGH PROFILING SYSTEM
- 9.MODULE AUTOMATIC EXPULSION

Optional : MODULE PROFILE INTEGRATED FLANGE UNION

Module designed for the elaboration of flange integrated height profiling of H20/H25/H30 composed by two profilers.

By including this option would add the following modules:

- MODULE PROFILE INTEGRATED FLANGE UNION
- SHEARS Nº2

