

SPECIFICATIONS

Compact machine in one piece for straightening and cutting to length of steel coil processing. Sheet metal width mm.1000 (mm1250-1300 on request)

Thickness range of thin plate: 0.4 to 1.2 mm - galvanized sheet (Rm 360N/mm 2)

0.4 to 0.8 mm - stainless steel sheet (Rm 510N/mm 2)

0.4 to 1.5 mm - Aluminum sheet (Rm 290N/mm²)

CUTTING LINE Mod "BETA2 R5C"

TECHNICAL DATAS

- Entry support device and width adjustor device
- N° 2 powered feedshaft set coated with vulcanized rubber
- Pneumatic device for the exclusion and inclusion of the top feedshaft
- N°2 (N°3 on request) inferior shaft straightening motorized chromed steel
- N°1 (N°2 on request) superior shaft straightening chromed steel Guided and handwheels adjustment with analogic reference index.
- > N°1 mechanical quillotine shear
- Drive shaft movement by gear and servo motor brushless
- Electrical panel accommodated with all components suitable for complete management of the machinery with the programmer that has an integrated system nc-plc-hmi fully programmable by user
- Power supply: 400v 50hz -3F+N+T- (other Power supply on request)

