



Italian Converting Solutions



54 CE

AUTOMATIC ELECTRONIC LOG SLITTER

The **IMESA LOG SLITTER Mod. 54 CE** join **technological contents** with **easy handling**, that make it versatile and powerful

Automatic,
Electronic
Roll-Cutting Machine,
working width **1600 mm**
Programming driven by
PLC control device
Multispeed of cutting
driven by
PLC control device





ELECTRONIC LOG SLITTER

54 CE

The **IMESA LOG SLITTER Mod. 54 CE** join **technological** contents with **easy handling**, that make it versatile and powerful.

Even not renouncing technology, Mod. 54 CE was designed to automate as much as possible all controls the operator must do, building an **easy machine**. The result is an optimal **balance** between **investments** and **technique**.

The software is extremely flexible, and very user friendly immediately allowing a considerable saving in set up time and material utilization.

Expanding shaft for internal locking of the roll to be cut.

The MOD. 54 CE, the **entry level lathe slitter**, is used in several industry: cutting textile rolls, cutting foam tape and foam roll, cutting graphite rolls and so many others



FEATURES AND TECHNICAL DATA

- Programming system driven by PLC for the Control / Setting working functions of the machine
- Displacement and Multi-speed cut setting controlled by BRUSHLESS MOTORS that guarantee precision and rapidity
- Manual device to vary the blade angle, according to material quality and cut dimensions
- Sharpening system of the blade driven by PLC
- Lubricating system of the blade driven by PLC
- Working width mm 1600 – mm 2200 (63"-87")
- Max Ø of the roll mm 400-500 (15.7"-19.7")
- Max Ø of the blade mm 500-600 (19.6"-23.6")
- Single rotating blade on one mandrel
- Dimensions mm. 2650x1350x1320H
- Weight Kg. 950
- **Industry 4.0 ready**

Officina Meccanica

IMESA srl

Viale Industria, 106/108
27025 Gambolò (PV) - Italy
+39 0381 930708

imesa@imesasrl.it
www.imesasrl.it