

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



www.imesasrl.it



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 done, 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
- O Dimensions mm. 2650x1350x1320H
- O 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