MASKING





Developed for the SPOTTER equipment range, EESA introduce the high accuracy masking tool for high speed plating in continuous motion on flat or 3D formed connector strips or semi-conductor frames.





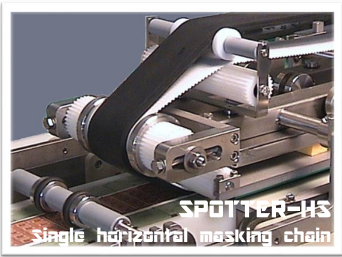






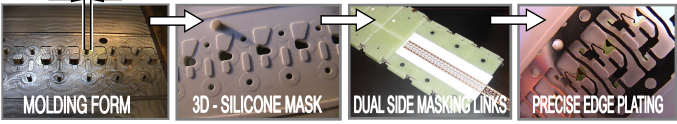
The endless horizontal single side masking chain (SPOTTER-HS) or the endless vertical dual sides masking chains (SPOTTER-VT) allow to plate multiple "Spots" either on one side or simultaneously on both sides of the strip as well as precise plating on the edges of the strip in jetting through the masks.

The Spotter technology allows to plate strips up to 120 mm in width.



Minimum Spot Size = $1,0 \text{ mm } \emptyset$

Spot Plating Accuracy: Max. +/- 0.10 mm in Sizes & in Location





A GUARANTEE FOR SUBSTANTIAL SAVING OF PRECIOUS METAL

ELECTROPLATING ENGINEERING for SELECTIVE APPLICATIONS

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