

EXTRUSION / PROFILED MARKING MACHINE

TECHNICAL INFORMATION

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The Somerford Extrusion / Profiled Marking Machine is supplied with interchangeable Vibraline and Extrusion shoes and is designed to apply lines at 3-10 kph with an output of 160 square metres per tonne (1500 square metres per day) for Extrusion, and 110 square metres per tonne (1000 square metres per day) for Vibraline at 250mm rib centres.

On a standard specification build, the machine can apply markings in widths of 100-200mm for extrusion, and widths of 100mm, 150mm or 200mm for Vibraline. Shoe mechanism is pneumatically operated, and line / gap spacing is computer controlled.

The cab controllable vehicle mounted hot compressed air drying system ensures easy surface preparation for optimum material adhesion. Specialised requirements such as different gun configuration can be incorporated into the design and build of this machine, and options such as fully electronic rear warning display unit, integrated compressor aftercooler system etc. are available.

Offered either as a single-sided unit, or dual-sided to ensure marking can be carried out with the flow of traffic, the latter version is built onto a dual-steered chassis.

FEATURES

- Pneumatically operated shoe mechanism
- Computer controlled line and gap spacing
- Cab controllable mounted hot compressed air drying system
- Available as single or dual sided unit
- Further modification options available upon request