



Our roll slitting machine allows to cut damaged inner cores without any problem, no need to reroll fabrics before using the machine, any cardboard core size can be cut. As heavy rolls are designed to be loaded onto the cradle, it avoids problems of damaged cores.

The TOP30 has been developed for processing any kind of materials in rolls, the blade cuts through the material and core in just a few seconds.

The roll is placed easily onto the rollers holding the roll, so this process allows the worker to handle the process in a safe and easy way.

Our roll slitting machine is specially designed for cutting digital media rolls such as: PVC banners, polyester fabrics, vinyl, and also raw materials like fiberglass and carbon fiber, carpets, felts, or textiles.

Rubber market is one of our main sectors nowadays, making EPDM rolls which need to be slit in different widths.

Bitumen and asphaltic roll manufacturers need to slit the rolls for their suppliers as well.

The fully automatic blade sharpener sharpens both sides of the blade, which keeps it always ready to cut. When the blade is not cutting because of the usage, there is no need to replace it – the sharpener button needs to be pressed 10" from the control panel and the blade is ready to work again.

An adjustable blade lubrication system is assembled to keep the blade cool during the cut – this 0°C system avoids that the blade heats up during the cutting process.

Digital counter to see cutting width sizes, with an option to set 0 point, the machine stops automatically at the programmed size.

Technical data:

Weight: Up to 150kg or 330lb, **Length:** Up to 5m or 200in

Heads: 1 cutting head - 2 cutting heads \Diameter max.Up to 32cm or 12in

Power: 400V - 480V - 240V - 120V

Automatization degree: Semiautomatic - Automatic

Sectors: Apparel, Asphaltic manufacturers, Blinds, Converting industries, Digital printing, Epdm rubbers, Inflatables, In-house printers, Pvc tents, Roofing manufacturers, Sun protection, Tarpaulins

Materials: Awnings, Backlit, Blackout, Bubble wrap, Canvas, Carbon fibers, Coated fabrics, Evergreen fabrics, Fabrics & textiles, Felt, Fiberglass, Films, Flooring material, Foam, Frontlit, Gasket, Keder, Mesh, Nets, Packaging materials, Polyester, Prepreg fibers, Rubber, Truck, Vinyl, Pet plastics.