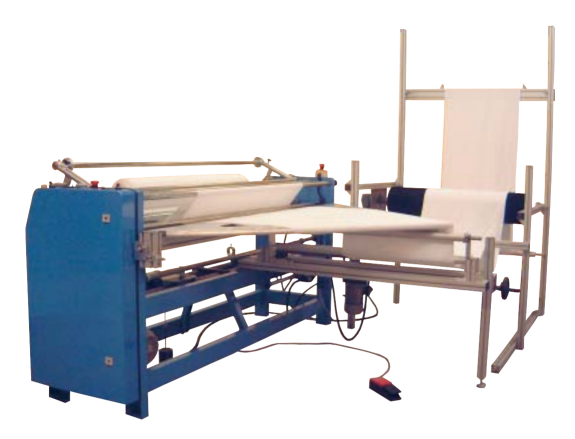
Svegea Model TSO-380 Tubular Knit Slitter



This Machine converts a tubular knit fabric from its tube form into a single width roll of material, ready to be slit into tape.

 Huge fabric savings. Compared to the traditional method of producing two rolls of open knit fabric from tubular knit, for producing of tape or binding.

Machine specifications:

- Max Tubular fabric width 100 cm (40")
- Max open width 200 cm (78")
- Equipped with Automatic Prefeed device with tension control before cutting.
- Tension control of fabric take-up.
- Semi automatic blade sharpening device.
- Advanced electronically controlled speed regulation allowing stepless speed contro up to 30 meter/minute.
- Electronic meter/yardage counter for accurate control of rolled length or pre-setting of required length.
- Out of fabric Auto stop

Technical Data Svegea Model TSO-380

Maximum tubular fabric width

Maximum open width

Maximum roll diameter

Reroll shaft diameter

Card board core inside diameter

Cutting blade

Running speed

1000 mm (40")

280 mm (11")

48 mm (1 7/8")*

50 mm (2")*

150 mm (6")

Infinitely variable, up to 30m/min (33 yards/min), electronic

Motors:

Main motor
Motor for cutter blade

Power

Floor space

Net weight

1.1 kW 0.18 kW

230V, single phase, 50/60 cycles

350x250 cm (11.5x8.5 ft)

450 kg (990 lbs)

* Other dimensions on request

 or additional information contact your local Svegea distributor.

