



Mirror-faced version

Strip Cutter SC 400

Semi-Automatic slitting machine. Will slit any type of material on the roll (e.g. open knits, woven fabric, Satin, Polyester, some paper products, non wovens etc).

Machine specifications

- The Svegea Strip Cutter handles material on the roll to a maximum width of material 200cm (78") and roll diameter up to 400mm (15 3/4")
- Fabric shaft diameter 48 mm (1 15/16")*.
- Recommended card board tube inside diameter 50 mm (2")*.
- The Svegea Strip Cutter is equipped with a dual purpose chuck. The fabric roll can be held with pins and "soft jaws" which will hold the cupboard core.
- Electronic band width setting and transport of Cutter carriage, one button operation.
- Cut width setting is extremely precise (+/-0.5 mm, 1/32").
- The SC 400 is equipped with a 500 mm (20") blade. An optional blade cooling device (mist spray type) is available.
- The machine is equipped with a semi-automatic blade sharpening device, diamond sharpening stone.

Technical Data Strip Cutter SC 400

| | |
|-----------------------------------|---------------------------------|
| Maximum operation width | 2000 mm (78")* |
| Maximum roll diameter | 400 mm (15 3/4") |
| Diameter of cutting blade | 500 mm (20") |
| Diameter of fabric shaft | 48 mm (1 7/8")* |
| Card board tube inside diameter | 50 mm (2")* |
| Roll speed | Infinitely variable, electronic |
| Speed of cutting blade | Infinitely variable, electronic |
| Forwarding speed of cutting blade | Manual / electronic |
| Band width, electronic setting | From 5 mm (3/16") |

Motors

| | |
|--------------------------|-----------------------------------|
| Main motor for chuck | 1,5 kw |
| Motor for cutter blade | 2,2 kw |
| Motor for grinding stone | 0,18 kw |
| Power | 230 V, single phase, 50/60 cycles |

Machine dimensions

| | |
|-------------------------|-------------------------------------|
| Length / Width / Height | 325 / 120 / 156 cm (130 / 47 / 61") |
| Net weight | 700 kg |

Options

- Blade cooling system
- Integrated rewind unit

* Other dimensions on request