





## TGE ELECTRICAL ROLL-SLITTER

Electrical roll-slitter for quick and precise cutting of different materials wound up in rolls.

It allows to have cut rolls into the needed height.

- Easy-to-use roll-slitter, designed to slit rolls rapidly and precisely log rolls with different widths according to your requirements
- It allows to reduce the volume of your stock by keeping only full width log rolls and by reducing the waiting time of the material to be slit to the desired width
- > Cutting flexibility guarantee: it can process rolls with core of 76 mm (3"), 57 mm (2"1/4) and 50 mm (2") diameter
- > Roll and mandrel rotation operated by a push command button on the hand grip
- Maximum safety for the operator thanks to the full cutting blade protection with gradual uncovering during slitting process

## SUITABLE FOR:

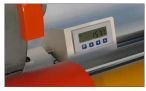
- Vinyl films
- Colored films
- Reflective materials
- Mark Application tape
- **☑** Double-side adhesive
- Protective films
- Supports for print
- **Y** Polyethylene
- **Y** Polypropylene
- Many more..





Dual chamfer blade (standard). Single chamfer blade (optional) for fabrics and narrow reels of 5 cm





Digital display for cutting measurement (optional)



Manual blocking of the mandrel by the hand-wheel to block the rolls on shaft



Easy-to-change shaft sleeve



Brake assembly for cutting blade, suggested for fabric and other particular materials (optional)



New foot design

Intermediate shaft support of 2" and 2" 1/4 (optional)



Easy sliding of the cutting unit on chrome bar with manual locking system



Bar with millimetre scale to visualize the cutting size of the rolls

	TGE 1600	TGE 2100
Working width	1600 mm (64 in.)	2100 mm (83 in.)
Maximum external roll diameter	Ø 210 mm (8 in.)	Ø 210 mm (8 in.)
Rotational speed of the mandrel (fixed speed)	370 rpm/min.	370 rpm/min.
Roll core i/diam	Ø 76 mm (3") standard Ø 57 mm (2"1/4) optional Ø 50 mm (2") optional	<ul><li>Ø 76 mm (3") standard</li><li>Ø 57 mm (2"1/4) optional</li><li>Ø 50 mm (2") optional</li></ul>
Dual chamfer blade (standard) Single chamfer blade (optional)	Ø 245 mm (10 in.)	Ø 245 mm (10 in.)
Blade	5 mm (0,2 in.) - 3 mm (0,1 in.) optional	5 mm (0,2 in.) - 3 mm (0,1 in.) optional
Supply	230 V - 50 Hz - 1500 W	230 V - 50 Hz - 1500 W
Dimensions (W x D x H)	2350 x 900 x 1600 mm (93 x 35 x 63 in.)	2850 x 900 x 1600 mm (112 x 35 x 63 in.)
Weight	120 kg (264 lb.)	140 kg (309 lb.)
Packing dimensions (W x D x H)	2650 × 1150 × 1400 mm (104 × 45 × 55 in.)	3000 x 1000 x 1550 mm (118 x 40 x61 in.)
Packing weight	205 kg (551 lb.)	260 kg (573 lb.)

Manufactured in compliance with CE regulations



Follow us:











Distributor



