



AUTOMATION FOR SIGN MAKERS



## TESIS R 1700-2300 ROLL-SLITTER WITH ROTATING BLADE AND LOG REWINDER

Electrical sturdy and pratical roll-slitter. It allows slitting of rolls and rewinding log rolls of different materials in an extremely precise and easy way.

- > Roll-slitter designed to slit rolls of different heights rapidly and accurately
- > The front unwinding shaft with brake allows rewinding log rolls converting new shorter length logs rolls of finished dimensions
- > Digital display of the cutting width and for rewound length (optional)
- > Digital display to stop the rewinding when the set dimension is reached
- > Easy loading device for heavy rolls changeover
- > Control system made by a PLC
- > Circular cutting blade Ø 315 mm (12 in.) with full protection with gradual uncovering during slitting process
- > Integrated lubrification system of the cutting blade

## SUITABLE FOR:

- Vinyl film
- Coloured film
- **Seflective** material
- Market Application tape
- ☑ Double-side adhesive
- Service Protection film for lamination
- Printing media material
- Polyethylene
- Polypropylene
- Many more..





3450 x 1150 x 2000 mm (136 x 45 x 79in.)

100% Made by FLEXA

100% Made in Italy

620 kg (1367 lb.)

## Flexa srl | Via dell'industria, 11 - 31014 Colle Umberto (TV) Italia | tel. +39 0438 38565 | fax +39 0438 38767 www.flexa.it | flexa@flexa.it

Distributor

2650 x 1150 x 1970 mm (104 x 45 x 77 in.)

460 kg (1014 lb.)

lt works with air compressor (not included). Silent oil free model provided by Flexa: 230 V - 50 HZ - 60 db

Packing dimensions ( $W \times D \times H$ )

Packing weight

with CE regulations

CE

Follow us:

Manufactured in compliance

DNV·GL

You