







E Series

The new Etirama machines line brings a new concept of modular flexo press, which print cylinders have lateral supporting discs. This new system is called **Easy Concept**.

Electronic Pre-Register

The new product line is equipped with automatic pre-register, and has electronic longitudinal register controlled through individual touch screen panels in each print station, and through servo motors by Schneider. The new E Series line is equipped with chill drum to print shrink films and has different models:







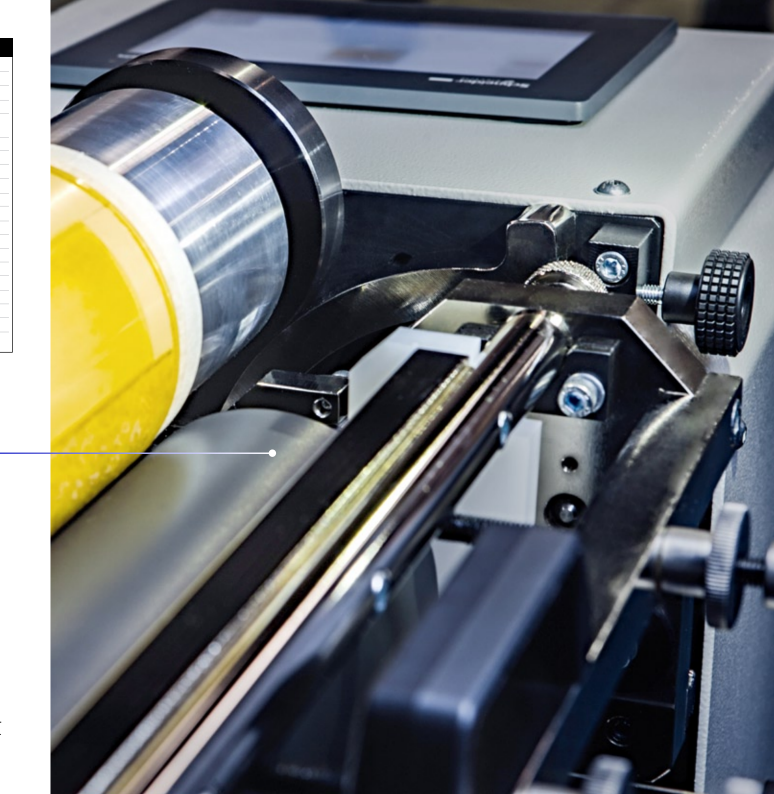
- Max print width: 340mm
- **E4** Max print width: 420mm
- E5 Max print width: 500mm

Technical features for all models:

- Max print and die-cut length (repetition): 500mm
- Speed: 180 m/min
- Drying between colors: Ultraviolet (UV)
- Electronic, automatic pre-register system
- All control panels with touch screen HMIs: 1 per print station + 1 central panel in the press + 1 for tension control
- Tension control by servo motors
- Electronics by Schneider (French brand)
- Bobbin capacity: 1,000mm diameter (with unwind + rewind roll loader)
- Double die cut station
- Corona treater
- Hot air dryers
- Adjustable clearance anvil (Rotometrics)
- Web Clean
- Video Scan
- Cold Stamping
- Web turn bar
- Delam-relam
- Sheeter
- Third die-cut station
- Longitudinal die-cut station to cut liner (kiss cut in the liner)

easyconcept

- New concept of narrow web flexo press at Etirama
- Plate cylinder with two lateral discs, replacing the concept of the plate cylinder "in tube" with installation concept through shaft
- Easy to operate
- Fast and low-cost setup
- Greater stability (it has two supporting discs on the impression cylinder)
- Electronic, automatic pre register (option in most of competing machines)
- Forward/back movement of longitudinal register, electronic, through HMI touch screen panel. (two speeds for adjustment)





€ 55-15-3238-7700७ www.etirama.com.br

f facebook.com/etiramaflexo

youtube.com/videosetirama

☑ etirama.etiramain ETIRAMA - Schroter Group