

ck-group.lu



AUTOMATIC X-Y TRIMMER

- Automatic X/Y (cross X longitudinal Y) trimming with rotating blades from roll to sheets.
- Ideal to save time and gain efficiency in repetitive cutting jobs involving hours of manpower.
- Perfect for cutting many types of rolled media, such as paper, photo paper, vinyl, laminated substrates, encapsulated paper up to 250µ (10 mil) thermal films on both sides (500 microns -20 mil total), light PVC banner, polyester films, polycarbonate and other.
- Cross blades are positioned manually to match the image size.
- Longitudinal trimming is programmed from the control and can be ran in 3 different modes.
- KalaXY comes with the same 3" self-locking shafts, used on Kala laminators in 65".

 The roll of laminated prints can be collected directly from the laminator and installed on the trimmer.
- As standard, KalaXY comes with 3 longitudinal blades (2 side blades, and one double blade).
 Additional single or double blades are available as an option.

Technical Specifications:

- Maximum thickness of material: 1 mm 40 mil
- Maximum working width: 1650mm 65"
- Maximum diameter of roll of media: 250 mm 10".
- Accuracy: +/- 1 mm on the total length
- Touchscreen control pannel
- Self-sharpening blades
- Weight: 150 kilos 330 lbs
- Operating speed: up to 25 m/mn 82 ft/mn.
- Speed of cross trimming blade: up to 120m/min-390 ft/mn.
- Overall dimensions (L/W/H): 255 x 62 x 120cm 100" x 24 1/2" x 47 1/4"
- Electrical power requirements: 110/230 V, 600/1200 W

