



Step-Lap Lamination Cutting Line **GEORG precisioncut** TBA800 & TBA1000

transformer lines



mit uns **technisch überlegen**



Your benefits

More profit

- > The line can run full speed 24/7
- > Low maintenance, high availability
- > Scrap saving routines

Better quality

- > Low burr, low loss quality laminations
- > Highest lamination length accuracy
- > Careful processing of valuable strip material

GEORG protectionworld

- > 100 % support through our Life Cycle Quality Management



Main technical data

Strip width

- > 80 to 840 mm (TBA800)
- > 100 to 1,020 mm (TBA1000)

Decoiler

- > 2 or 4 mandrels or option for long arm decoiler, capstan & coil car, automatic strip infeed unit

V notch

- > 1 CNC crosswise, electric, option for 2nd V notch

Hole punch

- > 1 fixed, electric, dia 8 to 55 mm, option for 2nd, 3rd or 4th, option for cross adjustment

Shear

- > 2 shears fixed at 45°/-45° (90°) or high speed swing shear

Stacking system

- > Wide range: PB/T, DW/T, STA, automatic E stacker

Option

- > Tip cutting shears
- > Slot punch for up to 3 slots side by side

Max. Speed

- > 240 m/min

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Heinrich Georg GmbH
 Maschinenfabrik
 Langenauer Straße 12
 57223 Kreuztal, Germany

Phone +49 2732 779-180
 Fax +49 2732 779-294
 Email trafo@georg.com
 Web georg.com



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