



Step-Lap Lamination Cutting Line **GEORG precisioncut TBA 1200 S**

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

Width range

- > 120 to 1,250 mm

Length range

- > 800 to 6,000 mm

Decoiler

- > 2 hydraulic mandrels
- Capstan & coil car (optional)

Max. Speed

- > 240 m/min

Tooling

(All tools servo motor operated)

V notch

- > 1 or 2

Hole punch

- > Up to 4 fixed longitudinally
- > Manual or CNC cross adjustable

Tip cutting shear

Swing shear

Slot punching unit

Stacking System

- > STA(2) BH

Option:

- > Automatic coil infeed unit

Step-Lap Lamination Cutting Line
GEORG precisioncut TBA 1200 S

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



mit uns technisch überlegen