Step-Lap Lamination Cutting Line

**GEORG precisioncut TBA400**
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 protection world
- 100 % support through our Life Cycle Quality Management

Main technical data

Strip width
- 40 (50) to 440 mm

Decoiler
- Double decoiler or option for 4, 6, 8 or 10 head decoiler
- Automatic strip infeed unit

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

Hole punch
- 1 fixed, electric, dia 8 to 36 mm, option for 2nd, 3rd or 4th, option for cross or longitudinal CNC-adjustment

Shear
- 2 shears fixed at 45°/-45° (90°)

Stacking system
- Wide range: RS, HS/T, PB/T, STA/B, automatic E stacker

Option
- X notch

Max. Speed
- 240 m/min

Machine also available in high speed configuration with CNC longitudinal adjustment for hole punches, V notch and shears. Machine also available in basic configuration as GEORG TBA400 ecoline with double head decoiler, 1 or 2 hole punches, V notch, 2 fixed shears and RS stacker or HS/T stacker. Or as TBA400 ecoline L with STA5 stacker.