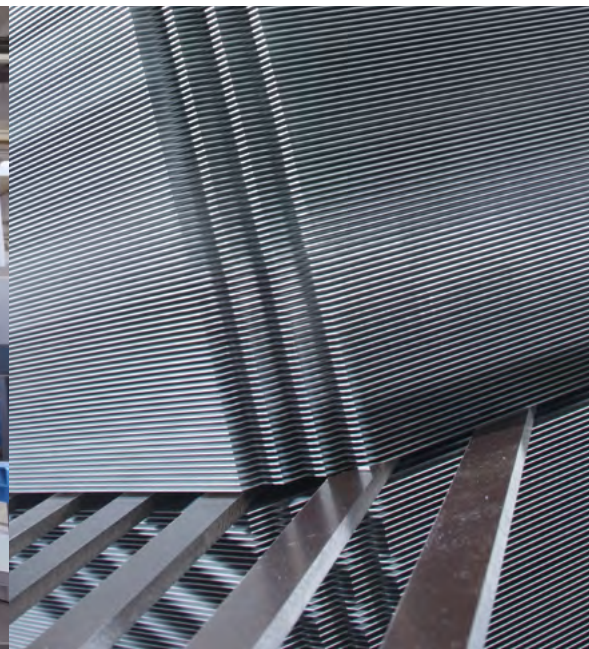


Step Lap Lamination Cutting Line
GEORG precisioncut TBA300 & TBA400
robotline



Your benefits

More profit

- > The line can run full speed 24/7
- > Low maintenance, high availability
- > 2 robots for high output

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

GEORG precisioncut
TBA300 robotline

Strip width
> 40 to 300 mm

Length range
> 250 to 1,250 mm

Shear
> 1 swing shear,
electric

GEORG precisioncut
TBA400 robotline

Strip width
> 50 to 440mm

Length range
> 400 to 1,700 mm

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

V notch
> 1 CNC crosswise electric

Decoiler
> Double decoiler or option for
multiple head decoiler,
automatic strip infeed unit

Hole punch
> 2 hole punches,
CNC-longitudinally adjustable,
option for 3rd hole punch with
motorized cross adjustment
> Option for high-speed
cutting part

Max. Speed
> 240 m/min

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mit uns technisch überlegen