

# ■ The alternative



SE-TB1 (R11)



SE-TB1 604 (R12)



SE-TB1 636 (R13)

## surfaces:

- certified slip resistance
- R11 from coil
- R12 / R13
- el-pol and color possible

## materials:

1.4301 / 1.4404

Other materials and surfaces possible.

## standard formats:

L x W  
2500 x 1250 mm  
3000 x 1250 mm  
3000 x **1500** mm

coil: 1250/1500 mm

Fixed cuts from the coil to 8000 mm available at short notice.

## thicknesses:

> 0.8 mm

< 4.0 mm

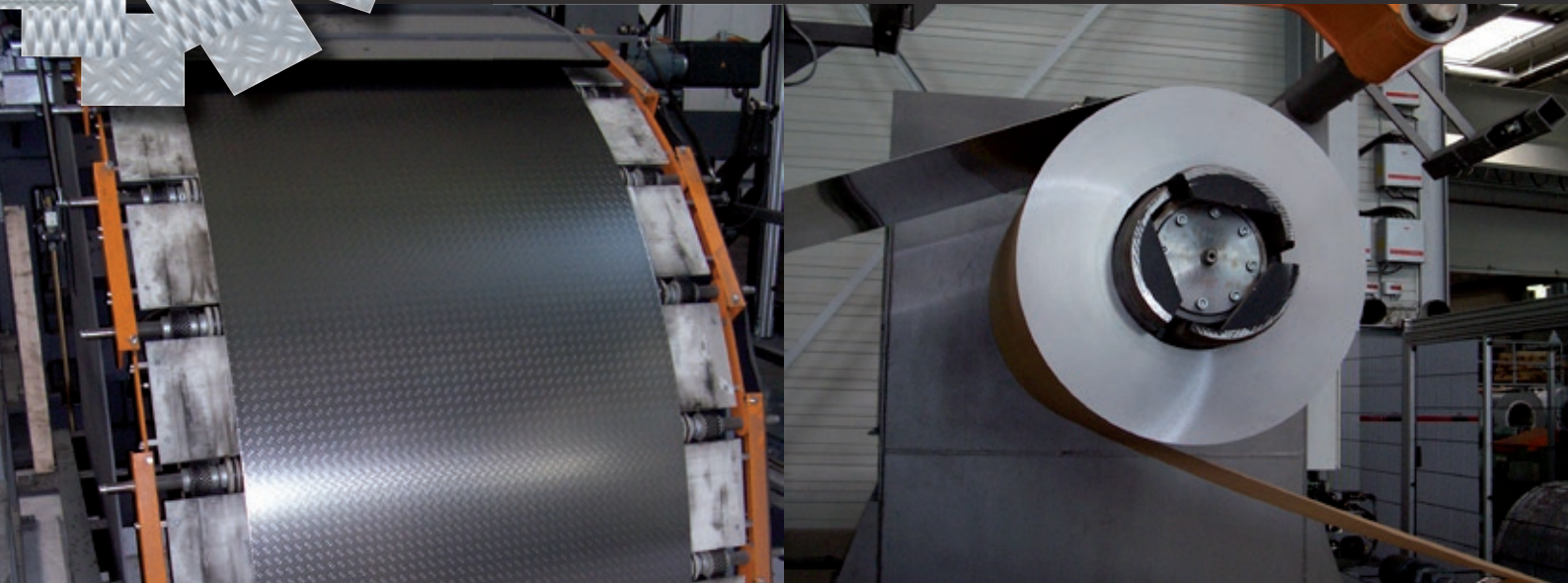


■ We shape steel.

[www.schmidt-edelstahl.com](http://www.schmidt-edelstahl.com)

**SCHMIDT** EDELSTAHL  
GmbH

# Made in Germany




## Especially suitable for:

- transport and conveyor technology
- automotive industry
- vehicle manufacturing
- machine cover
- facades
- cold storage room floor
- dividing wall construction
- packing machines

## Advantages:


- reduced adhesion as an conductive and sliding plate
- greater stability and rigidity compared to smooth sheet
- cost savings through reduced material thickness
- o cut optimization
- low wear

Our new pattern SE TB1 provides an excellent alternative to the well-known stainless steel tear plates. Due to its improved slip resistance R11-R13 and noble appearance opens the SE TB1 in combination




on area.

Whether as a non-slip base plate with a low rolling resistance or as an elegant wall covering, the SE-TB1 can




The advantages of the SE TB1 are obviously. Already thin bottom plates are enormous resistant at a lower weight. The weight advantage compared to conventional plate with

lug pattern is 3 mm thick already at more than 6 kg/m2. With our modern cut-to-length line, we are able to deliver within a very short time



goods.

As a family business with many years



terned stainless steel surfaces, we will help you during your planning phase.

Talk to us...

COUNT ON US!

