The alternative



SE-TB1 (R11)



SE-TB1 636 (R13)



SE-TB1 604 (R12)

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:

1 × \//

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.





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
- · offcut 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 with different surface processing new visual effects for design and exhibition area.

Whether as a non-slip base plate with a low rolling resistance or as an elegant wall covering, the SE-TB1 can be used in various fields.

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 fixed lengths from coil and sheet goods.

As a family business with many years of experience in the field of patterned stainless steel surfaces, we will help you during your planning phase.

Talk to us...

COUNT ON US!





Schmidt Edelstahl GmbH Heinrich-Schicht-Strasse 35 D-42499 Hückeswagen Fon: +49 (0) 2192/8546-0 Fax: +49 (0) 2192/8546-29 e-mail: info@schmidt-edelstahl.de