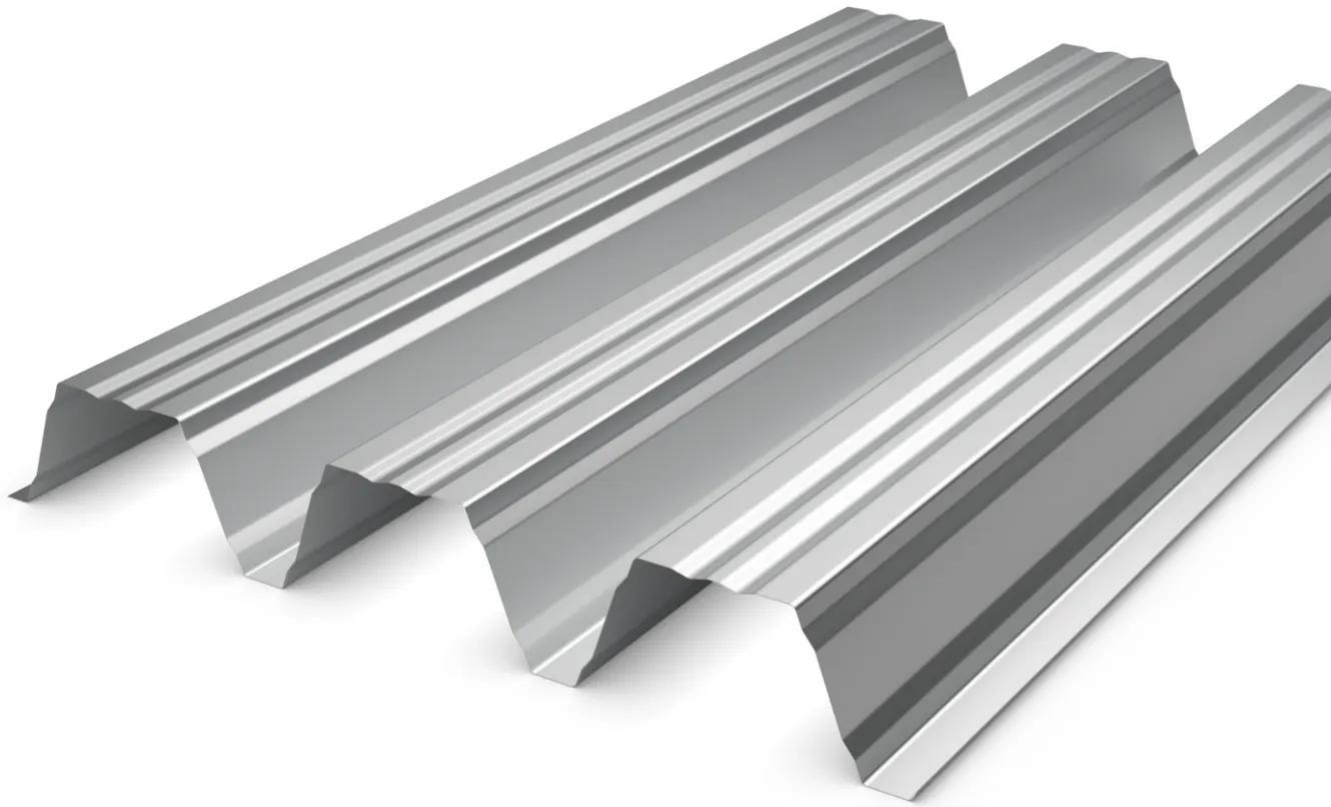


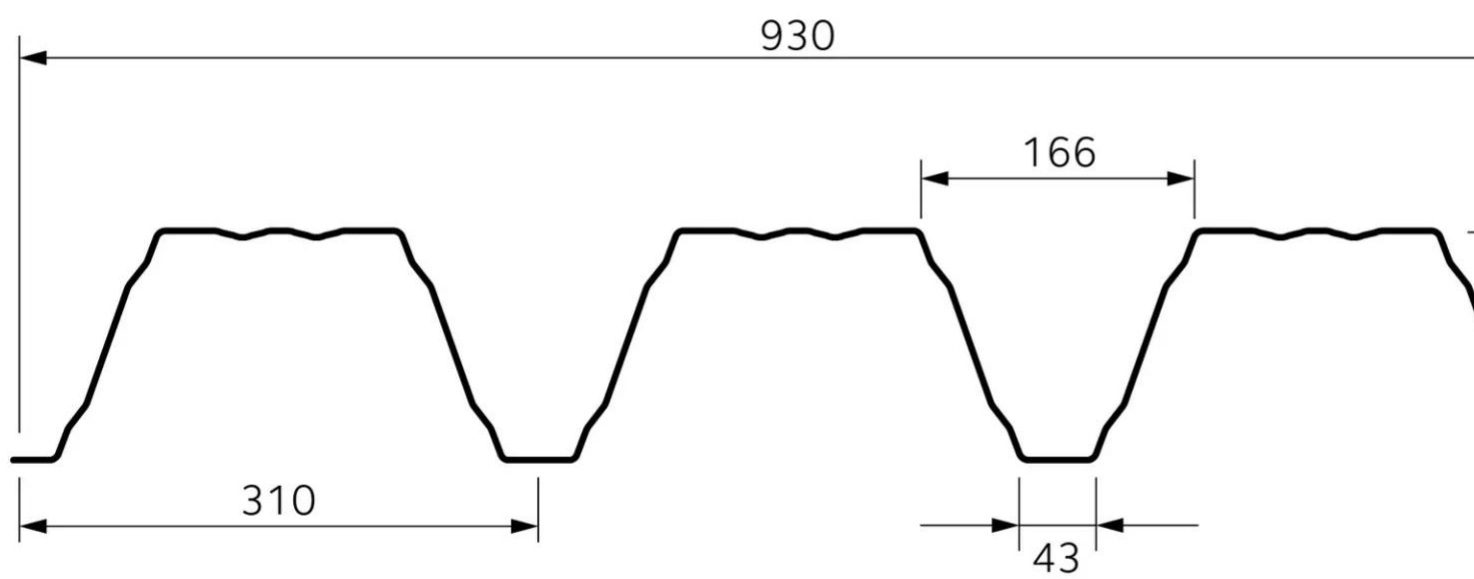
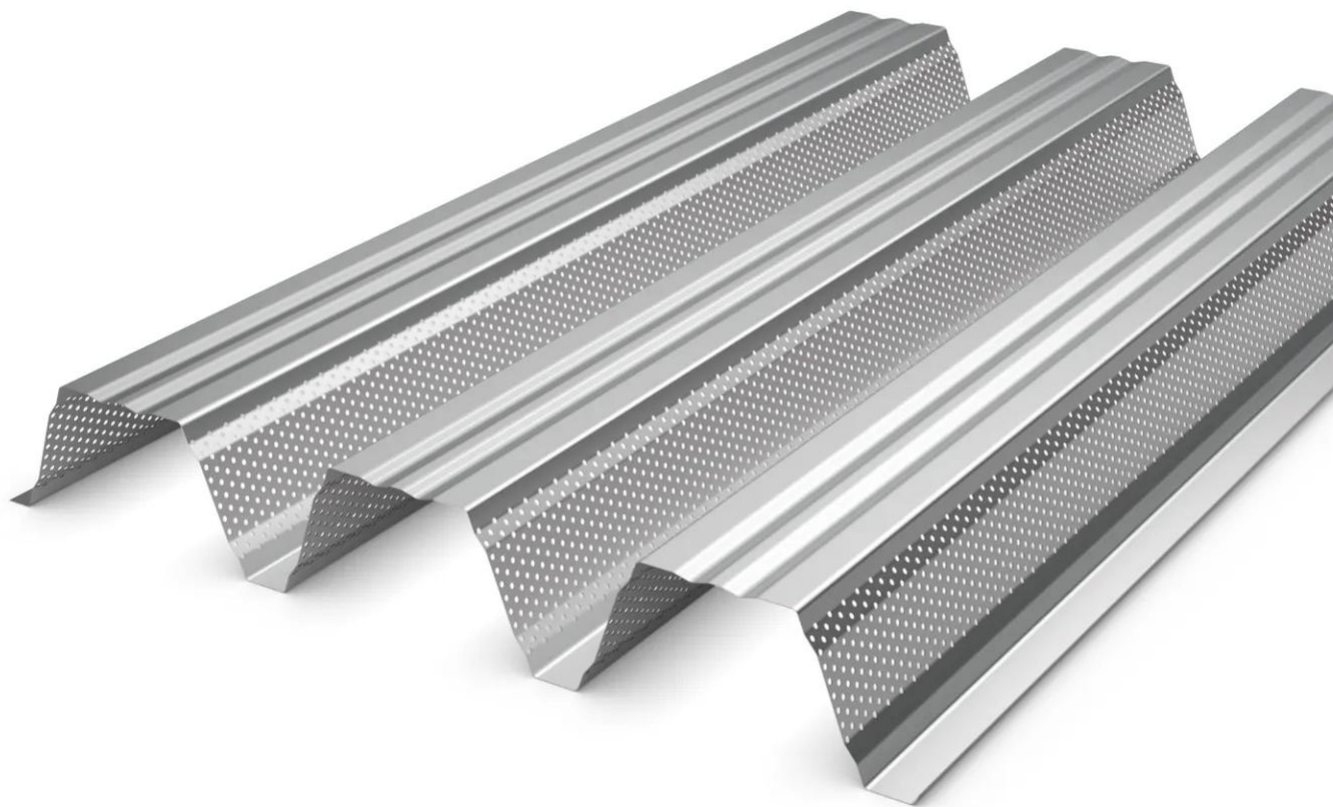
Hacierco TP 135.1/310

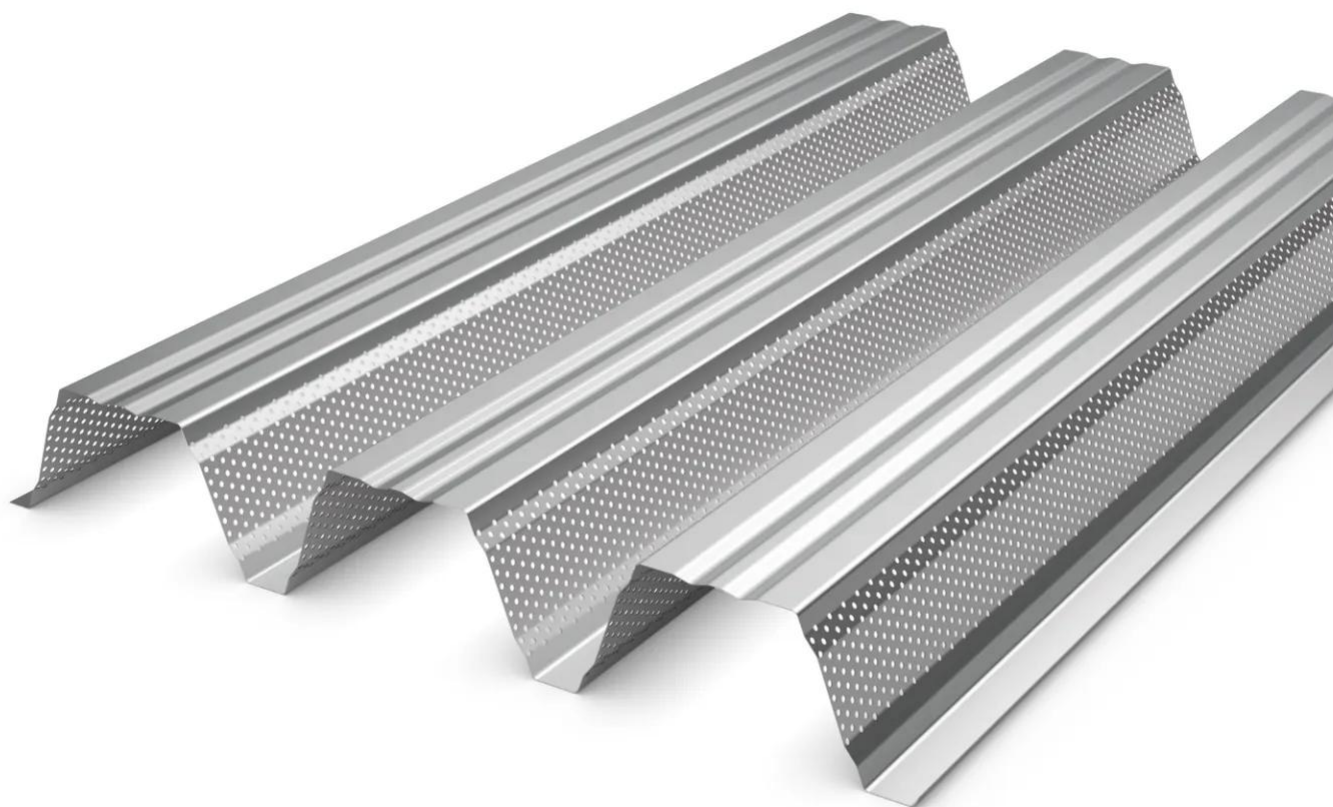
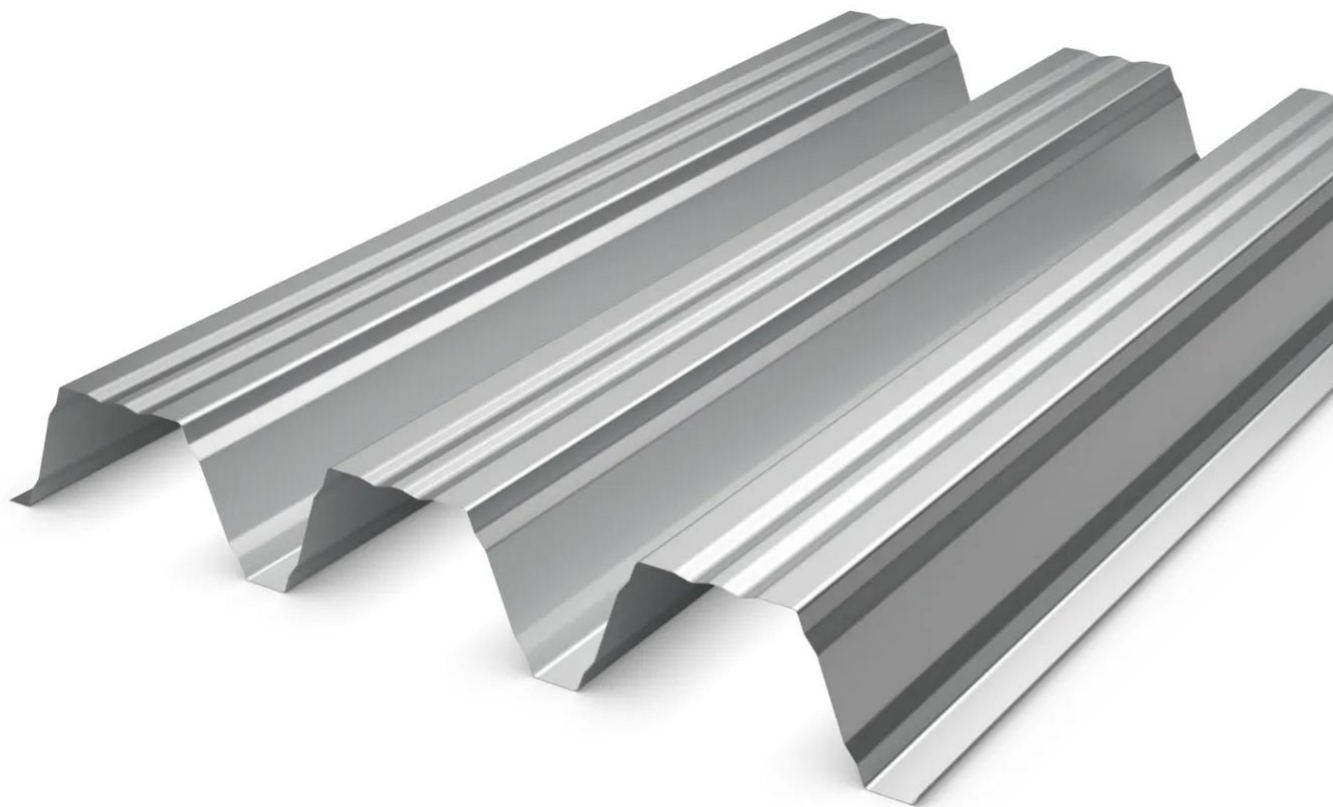
The trapezoidal profile Hacierco TP 135.1/310 is mostly used as a load-bearing profile (load-bearing shell) in the so-called positive layer for thermally insulated roof structures. In the negative position, it can be used as a roof profile. The trapezoidal sheet forms the upper room closure and can be produced in many colors for architecturally sophisticated solutions.

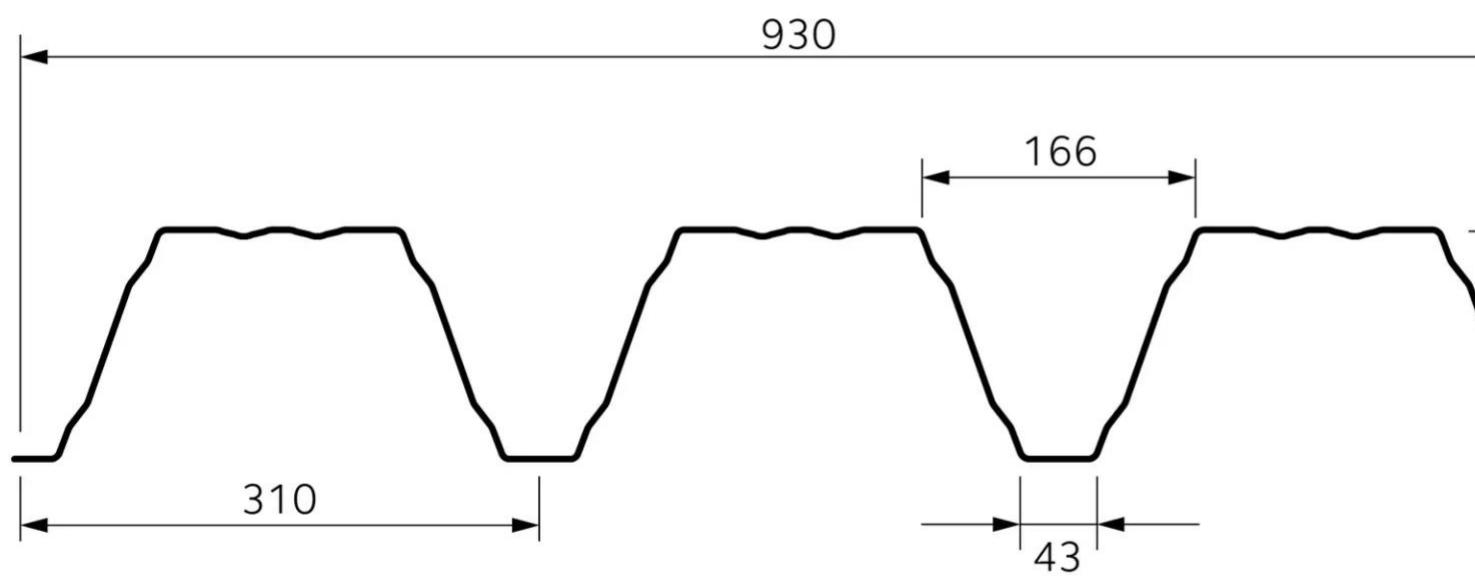
- steel trapezoidal profile according to EN 1993-1-3
- min/max manufacturing length: 2 m / 28 m
- corrosion protection according to DIN 55634/ DIN EN 10346
- available in steel thicknesses of 0.75/0.88/1.00/1.13/1.25/1.50 mm
- available as acoustic profile in perforated design
- available with anti-condensation coating
- allows sound insulation values of up to 50dB

[Contact us](#)









Properties

Accessories

[Request informations](#)

Related products

[Request informations](#)

Technical documents

[Request informations](#)

Technical & commercial documentation

[Request informations](#)