

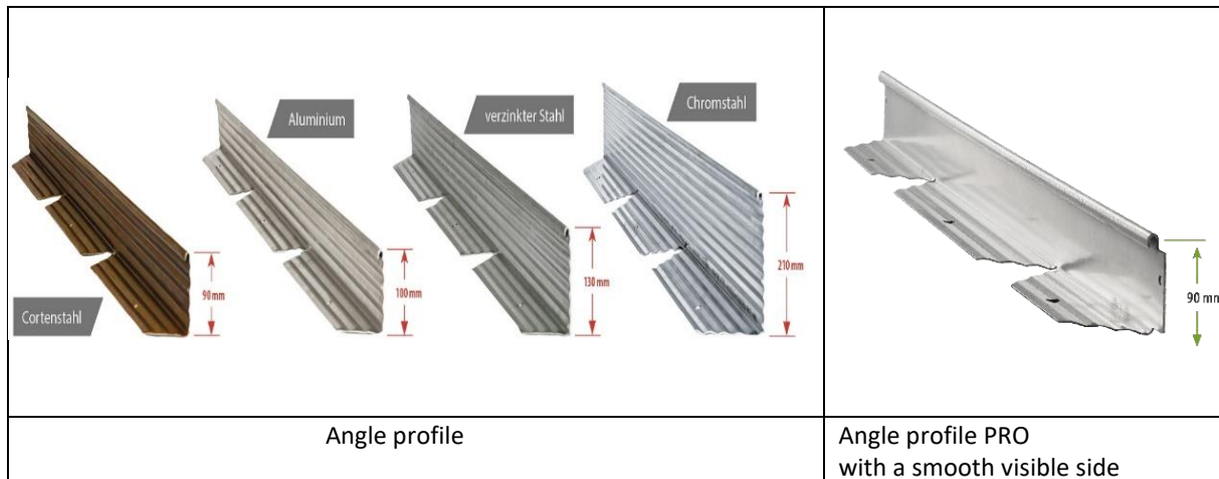
Technical data: Angle profile / Angle profile PRO for straight-line installation

Stand: 01.2025

Material		Strength	Tensile strength
S	Nirosta® stainless steel 1.4016 is a chrome steel (chromium content 16.5%)	1,5mm	600 - 700 N/mm ²
W	Nirosta® stainless steel 1.4301 is a chrome-nickel steel (chromium content 18%, nickel content 8.5%)	1,5mm	1200 - 1300 N/mm ²
Z	galvanised steel DX51D+z275MA-C	2,0mm	250 - 400 N/mm ²
CT	terra-S antique steel, corten steel material S355J2WP	2,0mm	700 N/mm ²
AL	Aluminium WG-B57S	2,0mm	200 N/mm ²

Angle profile		Angle profile PRO
Angle (Höhe/Breite)		Angle (Höhe/Breite)
S	Angle 210/75 mm	-
W	Angle 90/60 mm	-
Z	Angle 90/60 mm, 130/70, 210/75 mm	Angle 90/60 mm
CT	Angle 90/60 mm	Angle 90/60 mm
AL	Angle 90/60, 100/50 mm (Substratschiene)	-

Other angle possible on request.



Visible width

The visible width of the rounded top edge is 10 mm, which serves as protection against injuries and prevents damage to the lawn mower.

Angle profile / angle profile PRO for straight-line installation

Angle profile / angle profile PRO is 240 cm long and has 3 trapezoidal surfaces. The 3 trapezoidal surfaces ensure high stability, the profiles are only suitable for straight installation. The holes in the horizontal surfaces offer the option of additional fastening in the substructure, e.g. with pegs or concrete dowels.