

PRECISION PROFILES FOR VEHICLE CONSTRUCTION

Cold-rolled sections for renowned manufacturers and suppliers of the car, commercial vehicle and rail vehicle industry as well as manufacturers of agricultural machinery.

- Certified according to the new IATF 16949:2016
 - First-class preliminary materials with stable and favorable conditions through corresponding framework agreements

 Material thicknesses from 0.3 to 4 mm

 Provision of preliminary material and finished profiles for our customers
- Special feature: Production of 3D geometries with outstanding quality
- Industry-specific processing such as KTL coating, powder or wet painting





APPLICATION EXAMPLES

- **» 3D bent profiles** for car roof constructions
- » Window guide profiles in passenger cars
- » Profiles for load safety in trucks
- » Seat mounting rails for passenger cars, buses and trains
- » Blower blades for harvesters

Competent development partner

By advising you on the possibilities of cold rolling steel, our engineers can make a significant contribution to the overall quality of your development cycle and thus to your competitive edge. Furthermore, a competent implementation of the CAD data is ensured.

Certified processes according to IATF 16949:2016 and initial sampling according to PPAP or VDA.

Advantage: Special equipment without additional costs

- » Favorable unit costs and faster marketability through early integration of our engineers in the development process
- » Tailor-made profiles for new possibilities in design and functionality
- » Particularly small, thin-walled and yet stable geometries

voestalpine Präzisionsprofil GmbH

Franz-Tilgner-Str. 10 50354 Hürth T. +49/2233/6116-0 F. +49/2233/6116-16

https://www.voestalpine.com/praezisionsprofil/en

