Metal Section Bending

Quality, true to form.

FOR THE TIGHTEST RADII AND
MOST ACCURATE FORMING

www.welser.com
Sophisticated
Bending Solutions for Demanding Applications

SECURE
CAB FRAMES

STRUCTURAL PARTS

LIGHT
FRAMEWORK FOR SPORTS EQUIPMENT

WELSER PROFILE’S CURVED METAL SECTIONS ARE ALSO USED IN:

- SAFETY STRUCTURES
- BODY IN WHITE COMPONENTS
- RAIL CARRIAGES
When it comes to extremely precise bending, where cross section and surface finish effects must be kept to an absolute minimum, our partners rely on Welser Profile’s bespoke metal section bending capabilities.
**Quality: True to Form**

- **Perfect Form**
- **Highest Dimensional Accuracy**
- **3D Bending**

**Consummate Control**
- Tightly tolerated, very exact shapes to facilitate integration into final product
- Extremely tight bend radii possible
- Complex 3D Bending capabilities

**Only the Highest Quality from Welser Profile**

Extensive quality procedures ensure that all Welser metal sections meet the most stringent quality criteria. In addition to preventative planning measures, continual production controls ensure adherence to the highest quality standards, from the feedstock material through to the finished Welser product.

- ISO 9001 Certified
- ISO 14001 & O-SAS 18001 Certified
- Feedstock Material Controls, including on site tensile testing
- First Sample Customer Certified Production
Welser Profile’s section bending solutions convincingly manage the challenging demands of bending complex metal cross sections whilst maintaining the required material properties and tolerances. Many years of experience, our in-house tooling design, development & construction capabilities, and our extensive expertise are combined to ensure your project’s success.

- Minimal cross section deformation even at high curvatures
- Bending capabilities across a range of cross section types:
  - Open / Welded
  - Symmetric / Asymmetric
  - Very thin / Very thick walled profiles

100% Part testing if required
Several bending directions seamlessly combined within one part
High strength steel & stainless steel section bending capabilities
Perfect surface finish even at high curvatures
Success has many components ...

... but only one name: Welser Profile.

The Welser Profile name is recognised throughout the world as the specialist when it comes to successfully converting your bespoke, complex metal section requirements. To date, more than 20,000 individual metal cross sections have been developed, and every day up to 5 more are created.

PRODUCT DEVELOPMENT
- Many years experience of metal section bending
- Support & expertise offered even at your design phase
- FEA Simulation

LOGISTICS
- Dedicated contacts for customer support
- Bespoke packaging
- Flexible transport solutions
- Security of Supply through production sites in Austria & Germany
As specialists in roll forming and finishing of metal sections, we work in close collaboration with our customers to produce individual solutions in steel, stainless steel and non-ferrous metals.

- Open bespoke metal sections
- Welded metal section tubes
- Complete multi-section modules

**DOWNSTREAM PROCESSING**
- Customer defined processing level
- Fully finished products ready for installation
- Production of multiple metal section modules

**RAW MATERIAL FEEDSTOCK**
- Customer defined material specifications
- High strength steels & stainless steels
- Customer defined surface properties

**ROLL FORMING**
- In-house metal section production
- Optimised roll forming
- Economic production through process integrated bending

**Our Innovations give Life its Profile**
More than 1800 employees across the sales offices and the 3 production plants in Ybbsitz, Gresten (in Austria) and Bönen (in Germany) are working daily to successfully bring the requirements of our international customers to fruition.