



TILLMANN ●●●[®]
PROFIL ●
METALL IN BESTFORM ●





Ekkehard Böhm
Managing Director



Family-run, modern and innovative.

Founded in 1909, Tillmann Profil is now one of the leading and most cutting-edge producers of cold-rolled sections. As part of Tillmann Group and independent of corporate ties, we offer a wide spectrum of roll-forming technologies, including the production of entire sub-assemblies and components.



20.000 m²
PRODUCTION
SPACE

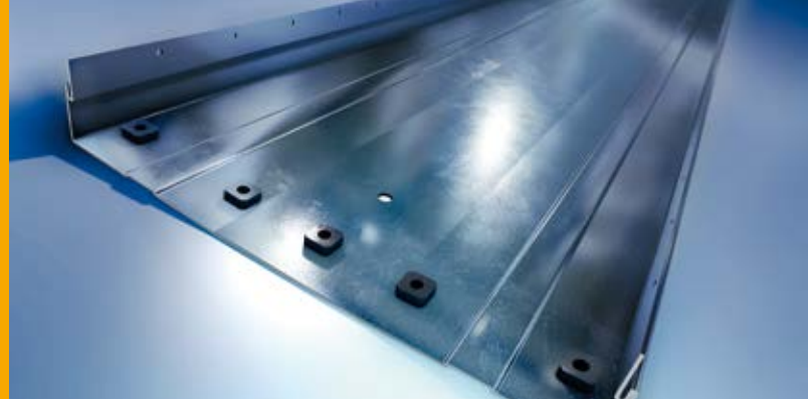


2014

As a family-run company, Tillmann Profil has been one of the globally leading producers of cold-rolled sections for decades.



SERVICE



The perfect product originates at the product development stage and involves intense consultation.

Tillmann employees are extremely committed and highly motivated. Whenever it comes to complex tasks, an in-depth exploration of options is carried out on behalf of the customer to reach an optimal solution in terms of manufacturing technology and quality. Our customers benefit from our know-how, flexibility, speed and a very personal and open approach.



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The competent Tillmann sales team is always available to address any questions you may have.



Innovation, consultation competence and individual service are the particular strengths of Tillmann Profil.



Tillmann Profil processes

hot-rolled strip

DD 11 - DD 13
S 235 JR - S 335 JR
S 315 MC - S 700 MC

cold-rolled strip

DC 01 - DC 06
High-strength special grades up to ZSTE 900

galvanised

DX 51 D - DX 56 D
S 220 GD - S 550 GD
HX 160 YD - HX 500 LAD

stainless steel

1.4571, 1.4301, 1.4016,
1.4401, 1.4404

Dual, complex and multi-phase steel, lacquered and coated strip, aluminium and other non-ferrous metals.

CONSTRUCTION



An innovative construction process, including immaculate tool making, is at the heart of roll-forming art.

Cutting-edge 2D and 3D-software is used to create complex construction solutions, which are transmitted to the tool making department via various interfaces. A diverse range of processes and technologies required to produce a section continually feeds into the product development phase. This is how experienced specialists create economically sound processes and technologically most advanced section solutions.

1. Product Development

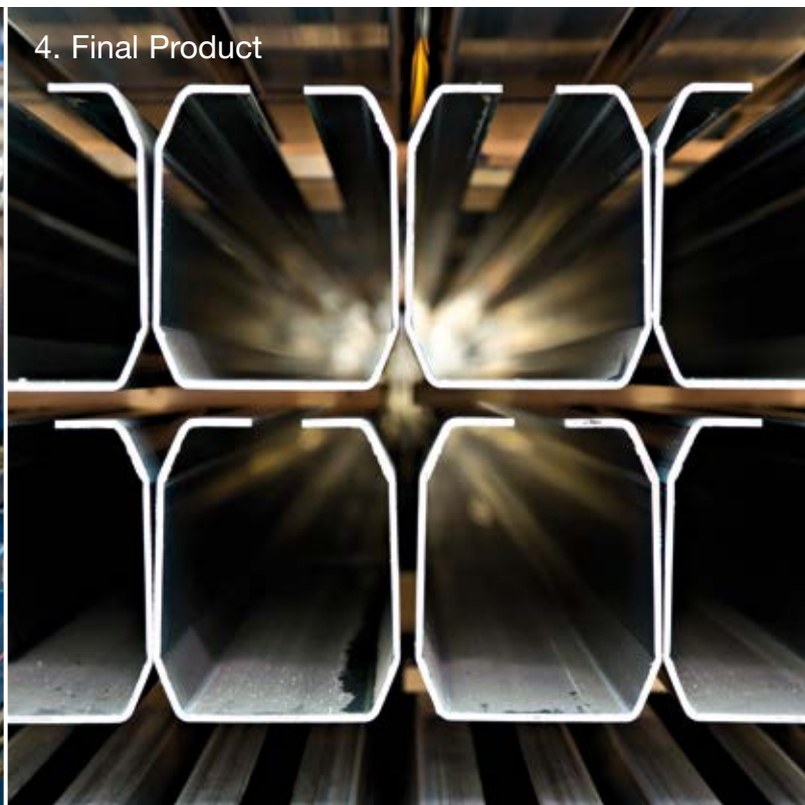


2. Construction





As an innovative partner using future-oriented technologies, we are today developing your section of tomorrow.





More than 200 specially trained staff safeguard first-class products and customer satisfaction.

Whether you require individual sections or complete sub-assemblies – Tillmann offers a one-stop service, from construction via tool making to manufacturing. We process all formable materials, such as dual, complex and multi-phase steel, lacquered and coated strip, aluminium and non-ferrous metals.



We process the following dimensions

Material thickness

0.3 to 7.0 mm

Strip width

up to 1000 mm

Section height

up to 250 mm



An excellently organised production scheduling department ensures that processes run smoothly and flexibly.

PRODUCTION

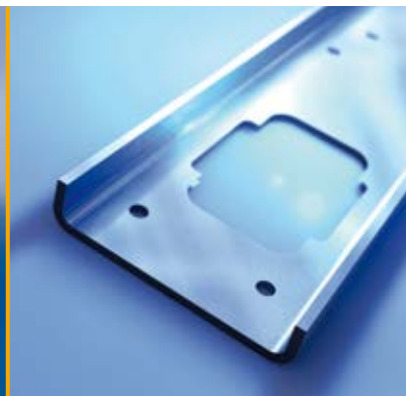




Laser-welded and laser-processed section tubes.

Whenever it comes to applications that will be subject to heavy strain, laser-welded section tubes are utilised. In the automotive, food and furniture industries laser technology has long become indispensable. For many years, Tillmann has been offering laser-cutting and laser-welding, including the production of entire sub-assemblies. Despite a high processing speed, utmost manufacturing precision is guaranteed.

HIGHTECH

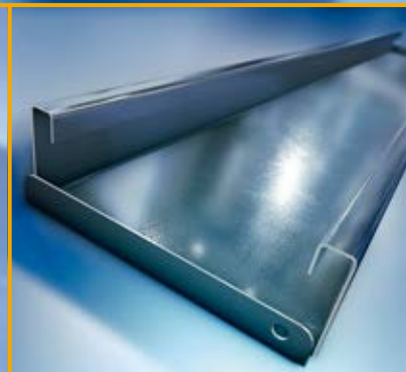
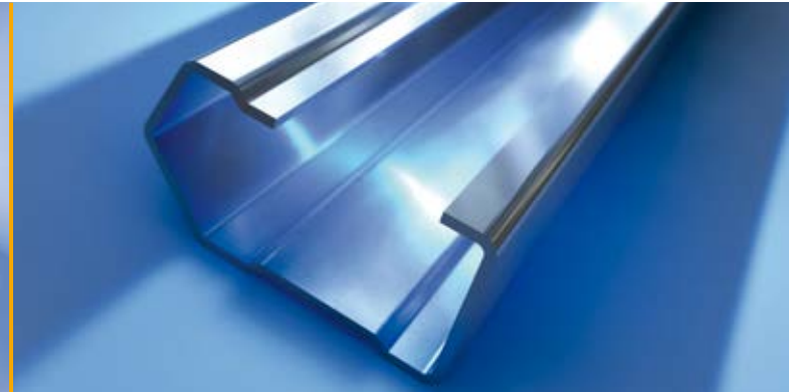
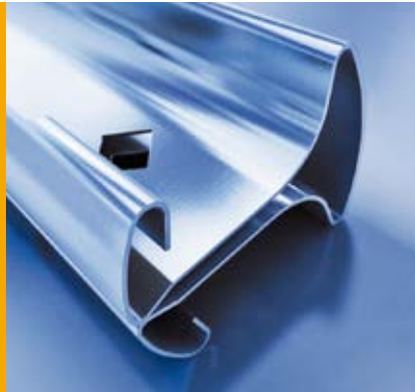




Utmost precision and top quality are the decisive characteristics of Tillmann sections.

Tillmann Profil offers

- laser welding
- laser processing
- punching
- perforating
- bending
- clinching
- powder coating
- lacquering
- hot-dip galvanising
- electroplating
- cathodically dip-coating





Tillmann sections can be found in countless industries.

Be it trailer manufacturing, automotive, electrical or construction industry – Tillmann sections can be found in almost any industry all around the world. There is no limit as to how sections can be utilised or further processed. Tillmann Profil delivers your product according to your needs for any application – as a section, with further processing, as a sub-assembly, with or without surface coating.

CURRENT
APPLICATION





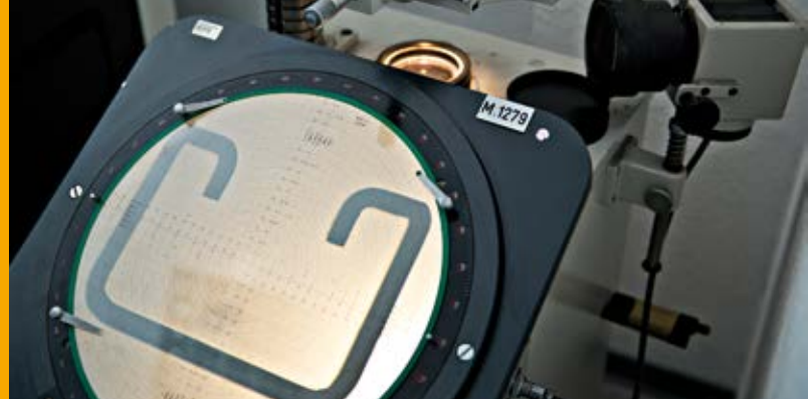
A wide variety of cross-sections means a multitude of possible applications.

Tillmann Profil manufactures sections for

- the automotive industry
- the construction industry
- fastening technology
- electrical engineering
- the energy sector
- conveyor technology
- retail
- industrial plant construction
- mechanical engineering
- the furniture industry
- shelving and shop fitting
- plumbing/heating
- the transport sector



QUALITY



Up-to-date certifications and standards are a given.

Continuous development and innovation have been our daily business throughout Tillmann's over 100-year company history. However, it is only through the commitment and ambition of our employees that the high level of quality can be safeguarded. The need for skilled staff is met by training young people in commercial and technical apprenticeships. At the Sundern headquarters, tool mechanics, industrial mechanics, process mechanics and milling machine operators are trained. Also, information technology specialists, industrial management assistants, as well as machine and plant operators start their careers through apprenticeship positions at Tillmann Profil.





Quality assurance and training are closely linked at Tillmann Profil.



TRAINING



You can reach us via motorway A46/A445,
exit no. 63 - Neheim Süd, towards Sundern
Industrial Estate Zum Dümpel 14

Distance to nearest airports:

Dortmund: 50 km

Düsseldorf: 120 km

Frankfurt: 200 km

Tillmann Profil GmbH

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A company within Tillmann Group



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