



Harzachstrasse 2b
Winterthur 8404
Switzerland

Phone: +41 (0)52 2336655

Sheet Metal Processing, Plant Construction, Apparatus Construction, Water Jet Cutting, Laser Cutting? Salzgeber AG Winterthur is a family business that has been based in Winterthur for around 85 years and is your competent partner in the areas of: Sheet Metal Processing Plant Construction Apparatus Construction Water Jet Cutting Laser Cutting? Welding, water jet cutting, laser cutting, and much more: all types of sheet metal processing at Salzgeber AG - performed with high quality, precision, and efficiency

Activities Programming Laser Cutting / Laser Cutting Services Waterjet

Cutting Shearing Bending Rounding Welding Vibratory Grinding/Polishing Deburring -

Rounding - Finish Grinding Lapping Surface Treatment Other Nitrogen Generator

Our customers belong to a wide variety of industries. Our activities are as diverse as your requirements. We manufacture: Electric vehicle components Heat exchange parts Covers for construction machinery Rail (passenger transport) Covers for printer machines Components for high pressure compressors Sheet metal parts for electronic components Ventilation component Tanks for the chemical

industry Different pipe designs Locksmith work Welding work according to ISO

3834-3 Parts for prototypes and series

Welding There's no question about it: welding is a classic process in sheet metal fabrication. While everyone is familiar with this process, not everyone may know how welding works. The secret: Two pieces of metallic material are fused together using extremely high heat. The edges melt and merge together. Naturally, the specific properties of the respective materials must be taken into account. However, our highly trained and certified staff, who are also experts in welding, understand the critical details. For this reason, a wide range of orders can be accomplished using the appropriate welding techniques. Rounding Rough and finish rounding in a single machine! Thanks to the special rolling concept and robust construction, we manufacture extremely versatile and cost-effective components in both individual production and serial production. Whether round or conical rounding, we can handle up to one meter.

Bending Precise bending at the highest level with 250 tons A few clicks, and the program for this system is ready. First-class bending results thanks to Pressure-Reference Technology with fully automatic dynamic crowning. With a pressing force of 250 tons and a bending length of 3000 mm, a wide range of bending processes

from 0.3 mm to 12 mm is possible. With our new press brake with 80 tons of pressing force and a bending length of 1550 mm for optimal process speed for individual and series parts.

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