



Brandstrasse 24  
Schlieren 8952

Phone: +41 (0)44 73271111

Schlatter is one of the world leaders in plant engineering – specializing in the resistance welding technology and in weaving machines for specialized purposes. In order to ensure that our customers get the best solutions, we continuously work to improve our processes and invest in research and development. Many of our projects include developing innovative customized plants that meet the exact requirements of a particular customer.

Welding Machines- Welding Machines for Reinforcement Mesh

- Welding Machines for Industrial Mesh and Fences
- Wire Butt Welding Machines
- Flash Butt Welding Machines for Rails
- Accessories

- Used MachineryWe develop and build resistance welding systems for the production of industrial and reinforcement mesh as well as rail welding.

The right concept for individual requirements: The modular structure of the Schlatter welding systems lets you start with minimum investment costs before converting and further extending your plant in line with requirements.

Wire ProductionCold-Rolling ProcessMultidraft Drawing

ProcessStretching/Respooling Process

The innovative cold-rolling, drawing and stretching technology sets new standards in terms of safety, reliability and efficiency in the production of wire.This applies

also to earthquake-prone areas, where not only high resistance but also the high ductility of the reinforcing steel is required.

Weaving Machines  
PMC Machines for Warp Preparation  
PMC Weaving Machines for Press Fabrics, Dryer Fabrics and Industrial Filters  
PMC Finishing Machines for Forming, Press and Dryer Fabrics  
Wire Weaving Machines for Metal Wire Fabrics  
Wire Crimping Machines for Sieves and Screens  
Screen Assembly Machines for Sieves and Screens

As the only company in the world, we also develop systems for processes upstream of the weaving as well as for final fabric treatment. Under the brand name Jäger, we offer warping, weaving, heat-setting and finishing machines for the paper machine industry.

Customer Service  
Investment certainty through long-term support

Our goal is to increase our customers' productivity and to extend their systems' service life. We will be happy to arrange a personal consultation meeting and work out a custom-tailored service package for you.

Jobs  
Automatiker (w/m) mit Erfahrung im Anlagenbau  
Software Engineer - C# / .Net

(w/m) Technischer Berater Kundendienst (m/w/d)  
System-/Prozessingenieur 100%

(m/w/d) Entwicklung zum Servicetechniker international (w/m/d)  
HR Fachfrau/Mann

60% - 70% Projektleiter Elektrotechnik und Softwareentwicklung  
Draht (m/w/d)

[Visit Website](#)

[Send Message](#)

[Email Friend](#)