



**Swiss innovation
and rope craftsmanship
since 1904**

Our strengths

Tradition

Classic rope craftsmanship and many years of experience flow into our solutions. This results in craftsmanship and technological quality. Our aim is to provide customers with comprehensive support and the best products and solutions on the market.

Origin and future

Founded in Trubschachen in 1904, our company remains firmly rooted in the Emmental region to this day. Family-run for four generations, we combine tradition with constant progress. Consistency and corporate responsibility guide our actions and ensure long-term success.

Innovation

We are constantly evolving – in our range of services, at our locations, in our processes and with our employees. Quality, aesthetics and functionality are the top priorities wherever Jakob is on and in the label.

Responsibility

Ecological and social sustainability are fundamental values for all our activities. With modern production processes and progressive working conditions for our employees, we are setting standards for a sustainable working environment.

By integrating photovoltaics, offering e-mobility and sustainable architecture, we are making an active contribution to protecting our environment. For us, responsibility means acting today to create a future worth living.



Trubschachen, Switzerland

Foundation: 1904
Expansion: 1960, 1970, 1975, 1995, 2003, 2019, 2022
Employees: around 125 employees, including apprentices
Manufacturing: galvanised and stainless steel wire ropes, fibre ropes and textile nets, rope and lifting technology assembly, architectural rope assembly, Habegger rope hoists, mechanical production
Energy supply: 50 % from photovoltaics

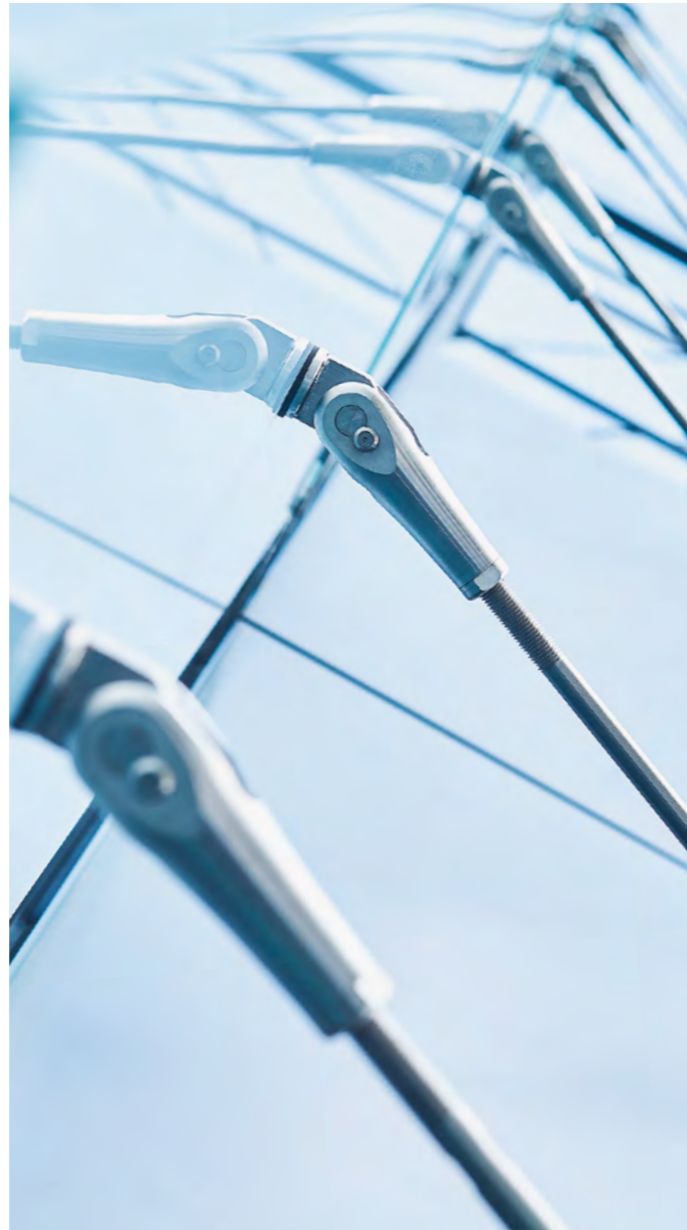
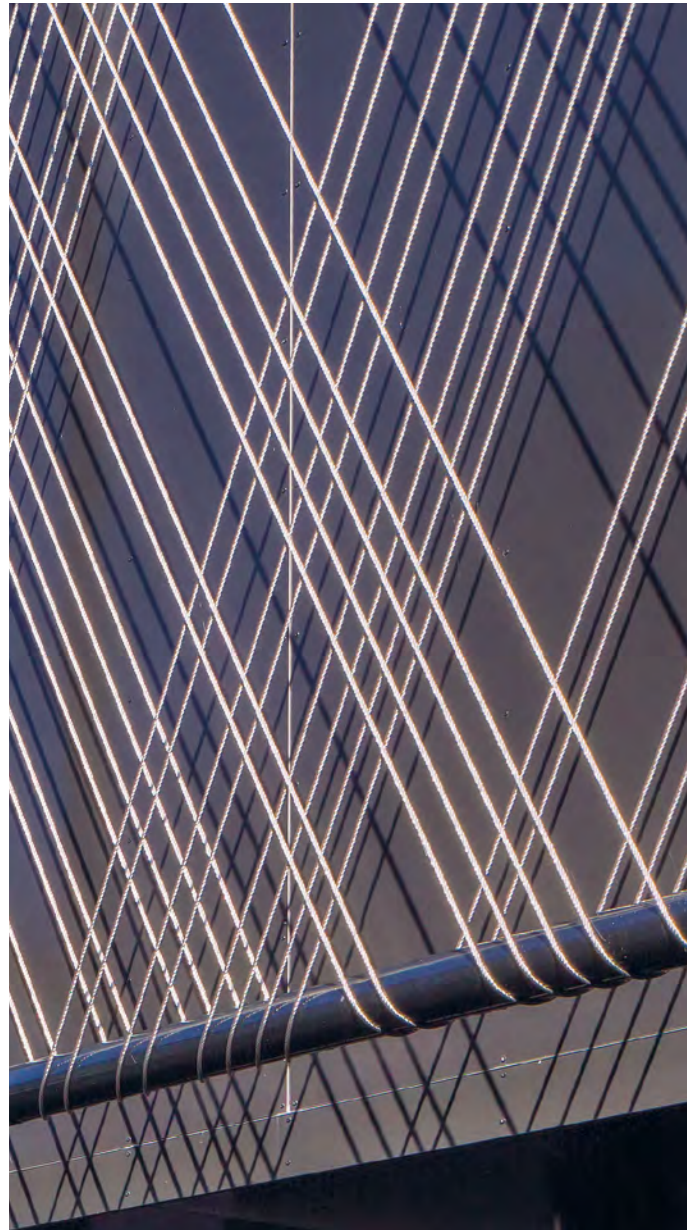
Saigon, Vietnam

Foundation: 2007
New building: 2019
Employees: around 500 employees
Manufacturing: production and assembly of stainless steel mesh (Webnet) and stainless steel frames (Frames), CNC production of turned and milled parts
Energy supply: 100 % from photovoltaics



Architecture

Our comprehensive range of wire ropes and end fittings opens up creative applications for architecture. Whether it's bracing, tensioned rope structures, façade greening or works of art – we find the right solution for every construction project.



Webnet

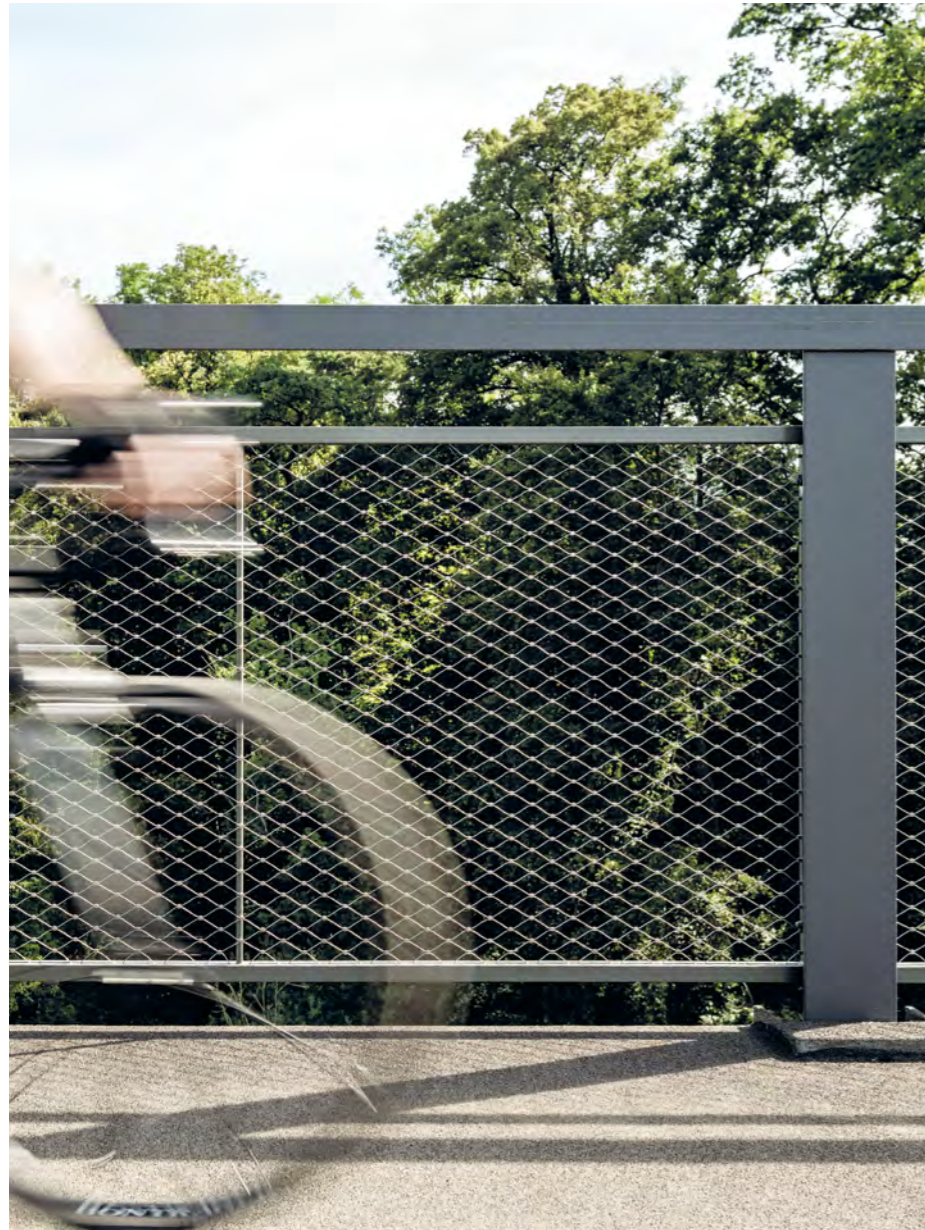
The versatile stainless steel mesh with exceptional durability and flexibility. Mounted on railings and in staircases, Webnet provides support and safety. On façades, it serves as a climbing aid for plants. In large rooms, Webnet creates delicate accents as a dividing element. As a building element for zoo enclosures or as a protective structure, it impresses with its transparency over large areas.



Frames

Our stainless steel frames with integrated Webnet. Individual frame profiles and a wide range of fixing and colour options mean there are virtually no limits to the scope for design.

Frames are particularly suitable as railings or boundaries.



GreenSolutions

We use ropes and stainless steel mesh to develop structural solutions for vertical and horizontal greening in urban spaces.

Our climbing structures in any dimensions are an important step towards creating more greenery on walls, façades and public spaces.

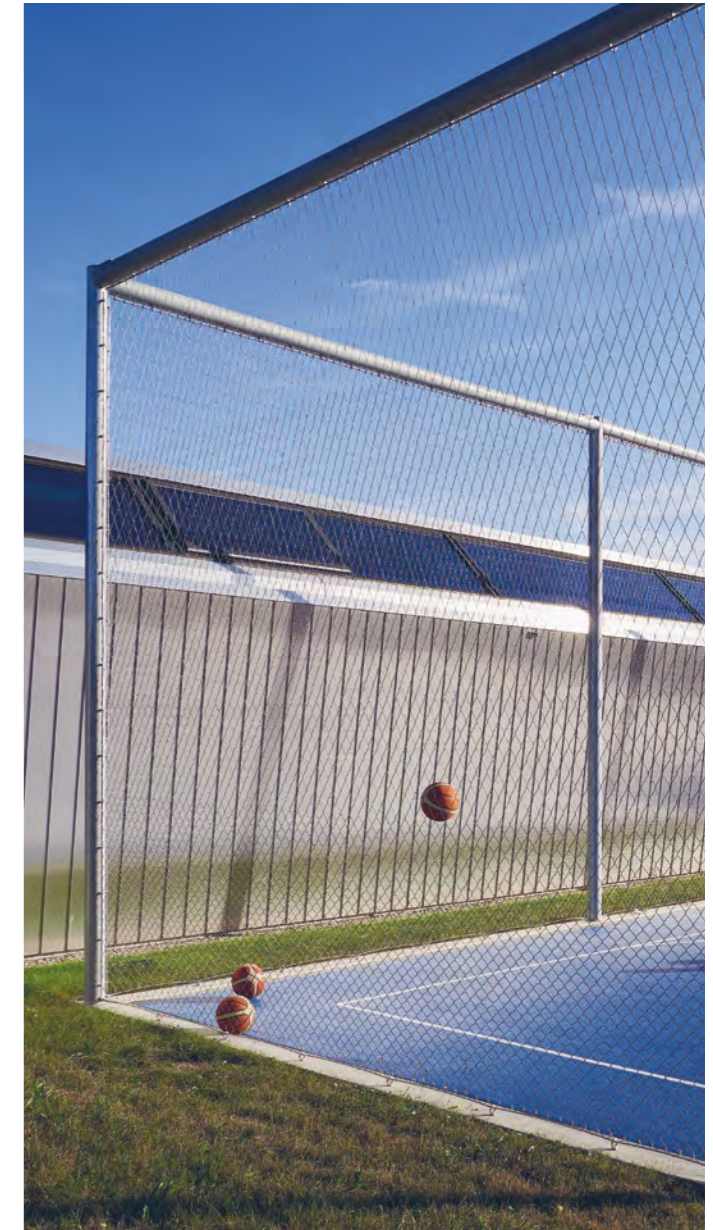


Sport and play

Architects and planners value our Webnet for sports and leisure buildings.

As a ball stop fence, Webnet is characterised by its almost transparent structure over large areas. It absorbs ball bounces silently and thus offers an ideal solution for sports and leisure areas.

Our wide range of nets are used in playgrounds, including fibre nets for climbing and stainless steel nets that provide additional safety.



Animal enclosure

Zoo designers use our ropes and stainless steel nets to realise enclosures and aviaries in all imaginable shapes and dimensions. The result is natural and species-appropriate zoo enclosures that do not give the impression of a cage, but instead fascinate with their transparency and creative shapes.



Bridge construction

For the construction of pedestrian and cycle bridges, we develop lightweight structures made of steel ropes and Webnet that cover both large and small spans.

Our projects combine engineering, rope technology, stainless steel design and the highest safety standards.



Bridge safety

We realise protection systems for various bridge constructions, spans and widths, including historic bridge structures.

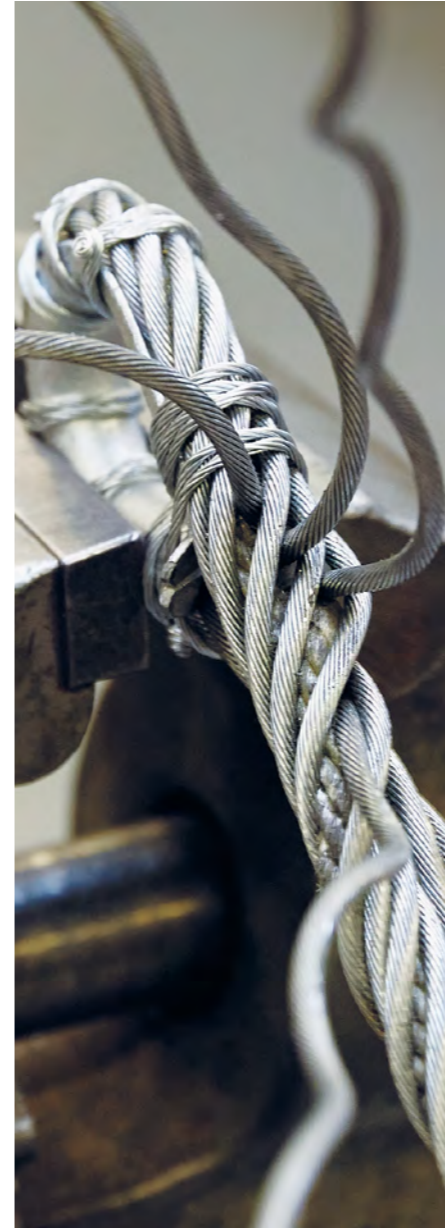
We use pliable and transparent mesh structures with a wide range of rope diameters and mesh widths.



Hoisting and lifting technology

Jakob Rope Systems offers a full range of products for hoisting and lifting technology. It also offers a comprehensive range of services, including maintenance and splicing work as well as periodic inspections of ropes and slings.

Our Trubschachen site also includes a mechanical production facility with CNC machines and a metalworking shop.



Habegger rope hoists

Habegger rope hoists are used when heavy loads need to be moved safely and efficiently. Manufactured in Switzerland and used successfully worldwide.

Our range includes manual rope hoists, motorised rope hoists, accessories and services.



Fibre rope production

In our fibre rope department, we manufacture ropes from natural and synthetic fibres in a wide variety of constructions.

Our products are used in a wide range of areas – from shipping and playgrounds to industry and as inserts for wire ropes. We are proficient in a wide range of splicing techniques and offer customised solutions for rope applications.



WalkNet

With mesh structures made of reinforced fibre ropes, we develop unique possibilities for the design of rooms in outdoor and indoor areas. We plan, manufacture and install WalkNet in individual shapes and colours.

Our production enables the selection of many details: rope diameter, net knots, mesh sizes, net connections and free form finding.



Wire rope production

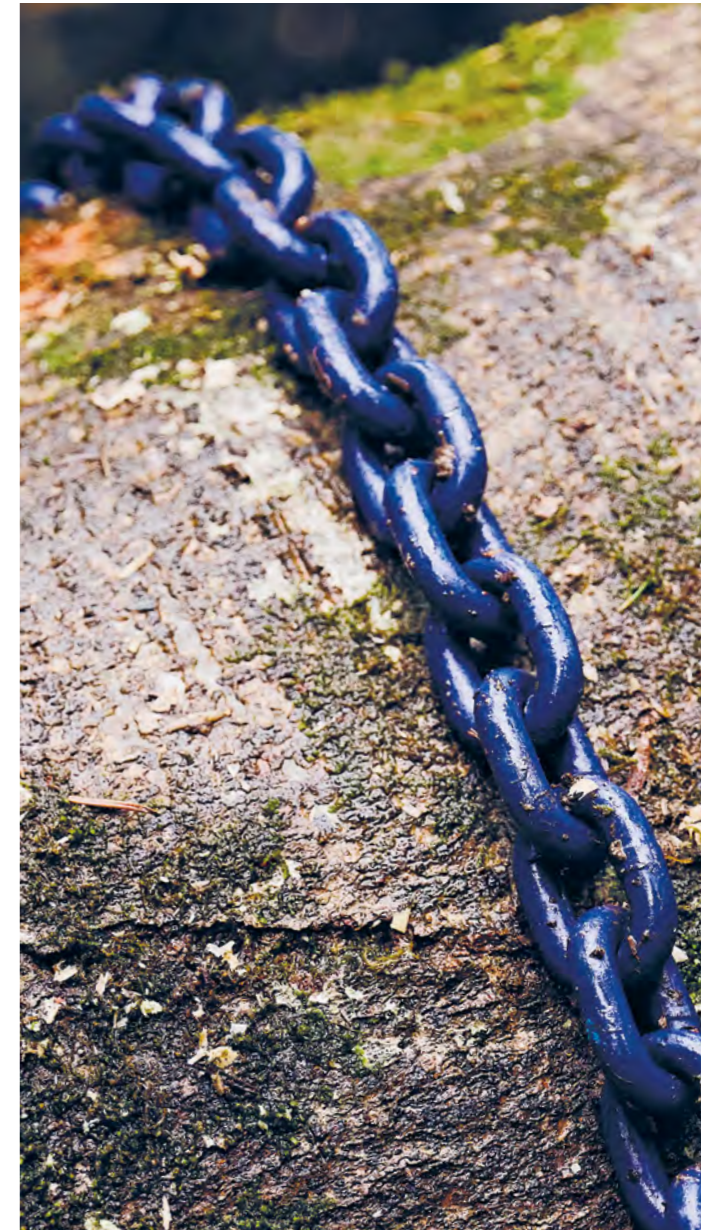
We produce various types of rope up to a thickness of 28 millimetres on our rope machines.

We carry out trials and load tests on our ropes and components on two towing machines (2 tonnes and 75 tonnes tractive force).



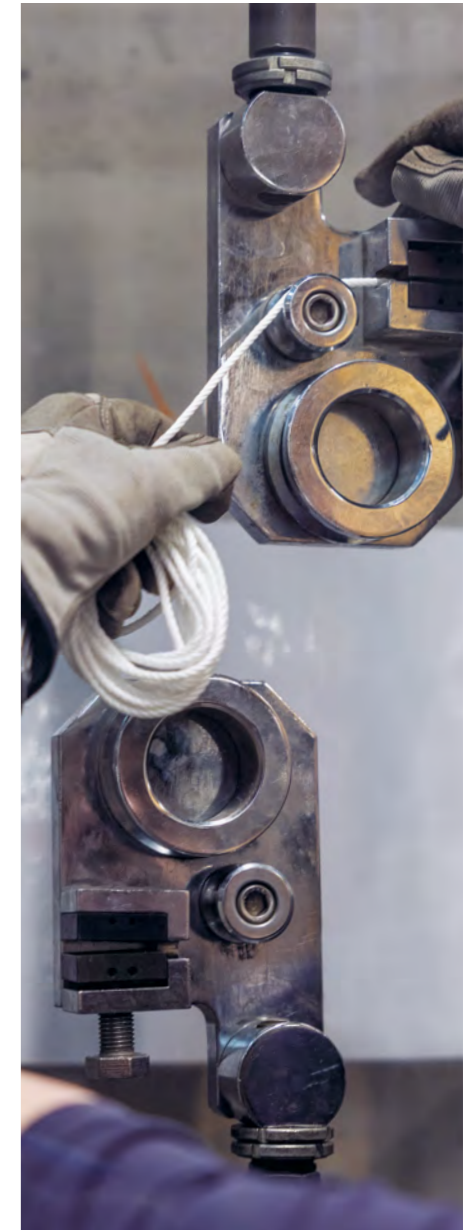
Rope and lifting technology

We assemble ropes and chains into slings according to customer requirements. An extensive range of textile lifting equipment and accessories rounds off our product range. We also take care of the professional inspection and repair of lifting gear for our customers.



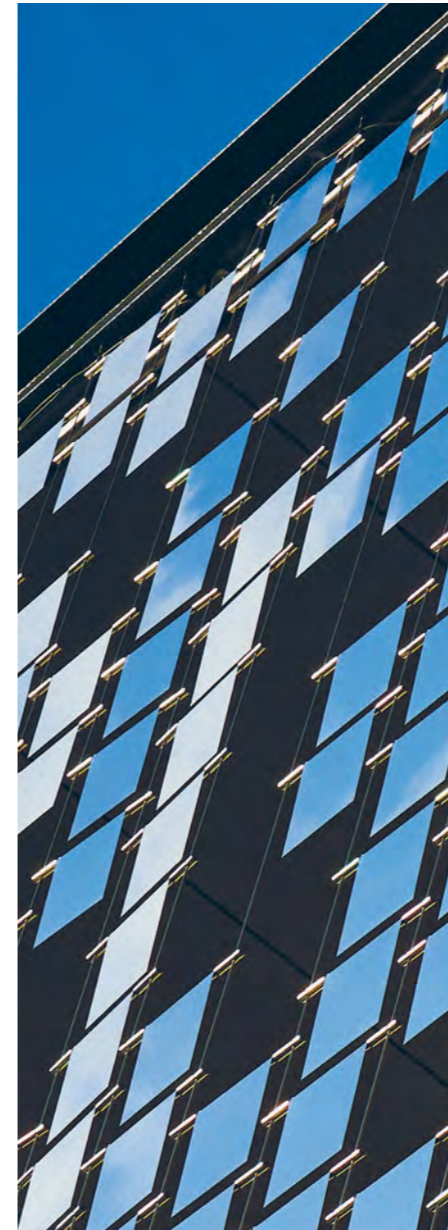
Every project is unique. Our customers contribute ideas or special requirements – we support them with our expertise, our high-quality products and comprehensive services.

- Consultancy, planning and engineering
- Production, assembly, installation and splicing work
- Maintenance, inspection, rope and net inspection and sling control
- Training courses on safety (PPEaF), sling control and Habegger rope hoists
- Rental service for Habegger rope hoists and accessories



RopeLab is the innovation laboratory of Jakob Rope Systems. This is where new ideas are created to improve existing products with our customers and develop innovations in the areas of rope technology, architecture and hoisting and lifting technology.

We are constantly searching for new ways to optimise the aesthetics, safety and cost-effectiveness of our products. Our customers, partners and our expertise in unusual projects and applications provide inspiration for product ideas and prototypes.



Swiss innovation and rope craftsmanship since 1904

Jakob AG

Dorfstrasse 34
3555 Trubschachen
Switzerland
+41 34 495 10 10
info@jakob.ch

Jakob GmbH

Manfred-Wörner-Strasse 115
73037 Göppingen
Germany
+49 7161 65883 0
info@jakob.eu

Seilerei Wüstner GmbH

Zimmerau 442
6881 Mellau
Austria
+43 5518 2690
office@seil.at

Jakob France SAS

3, rue de l'Artisanat
67240 Bischwiller
France
+33 1 53 25 05 50
info@jakob.fr

Jakob Inc.

119 S H St
FL 33460 Lake Worth Beach
USA
+1 561 330 6502
+1 866 215 1421
info@jakob-usa.com

jakob.com

There for you in over 50 countries.