

Product Range





Building together

We focus on collaboration and good ideas that deliver significant savings to you in the long run.

On the following pages, we would like to give you an overview of our product lines and product groups, which have been created based on your requests, on good ideas, and on our actions.

At the time of printing, our catalogue includes over 23'000 part numbers.

New products, all of which have undergone long-term development, are added weekly.



Chiara and Martin Tobler



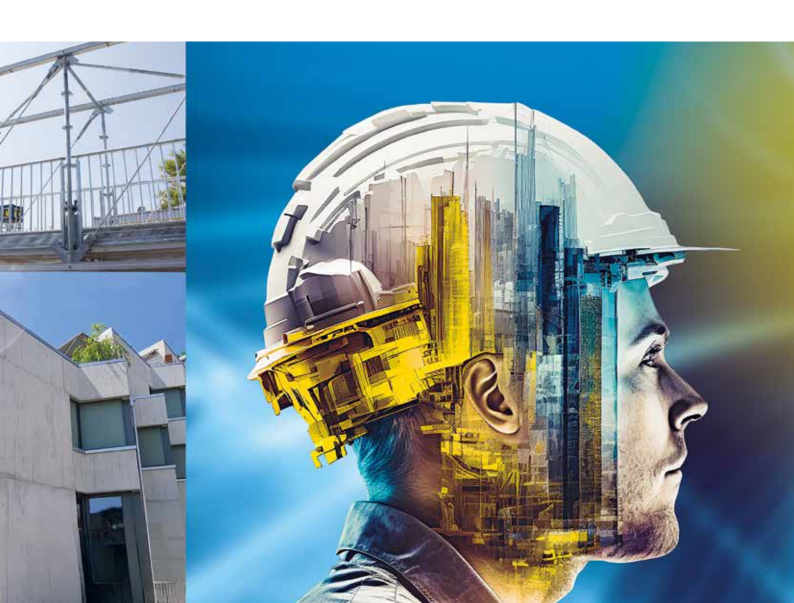
Für Ihren Erfolg

Together we deliver solutions that are centred around our customers and their success.

We are your trusted partner for all matters relating to scaffolding and formwork assembly, and develop customer-specific solutions – from planning through engineering to production.

As an innovative full-service provider, we think ahead. We continue to bring our philosophy of efficient, flexible and safe construction to the industry. With our products you can rely on excellent functionality and the highest production quality.





MATO Scaffolding

Facade scaffoldings

MATO 1 **MATO** 2

MATO 53 CK **MATO** 54 Lay **MATO** 62 Ple

MATO 65 Hün

compatible with your existing scaffolding

All-in-one scaffolding system

MATO 3 **MATO** 8

MATO Connect Road Bridge **MATO** Connect Bridge Beam

Roof systems

MATO Pro

MATO Pro Anti-fall protection **MATO** Pro Temporary roof systems **MATO** Pro Walkway roofing



Mobile scaffoldings

MATO R

MATO R Profi MATO R Pro

MATO R One Man Tower

MATO R Eco

Construction site scaffolding

MATO T

MATOT Stair Towers
MATOT Cable Bridges
MATOT Ramps for Site access

MATOT Scaffoldings for Concreting and Reinforcement

Events

MATO E

MATO E Stages & Tribunes **MATO** E Event-Service/Support

MATO E R & D



Accessories

MATO Z

MATO Z Scaffolding Accessories

MATO S Safety Accessories **MATO** B Construction Devices

Tobler Logistics

Tobler Cantilever

Tobler Pallet

Tobler Floor Special Shelving **Tobler** Lattice boxes / Steel boxes

Tobler Pallets and Racks

Services

Storage technology

Tobler Services

Tobler Storage

R & D/statics/CAD/Trainings Customer solutions/Special elements/Finance and Consulting Second hand/Trade-in old for new



Tobler Formwork

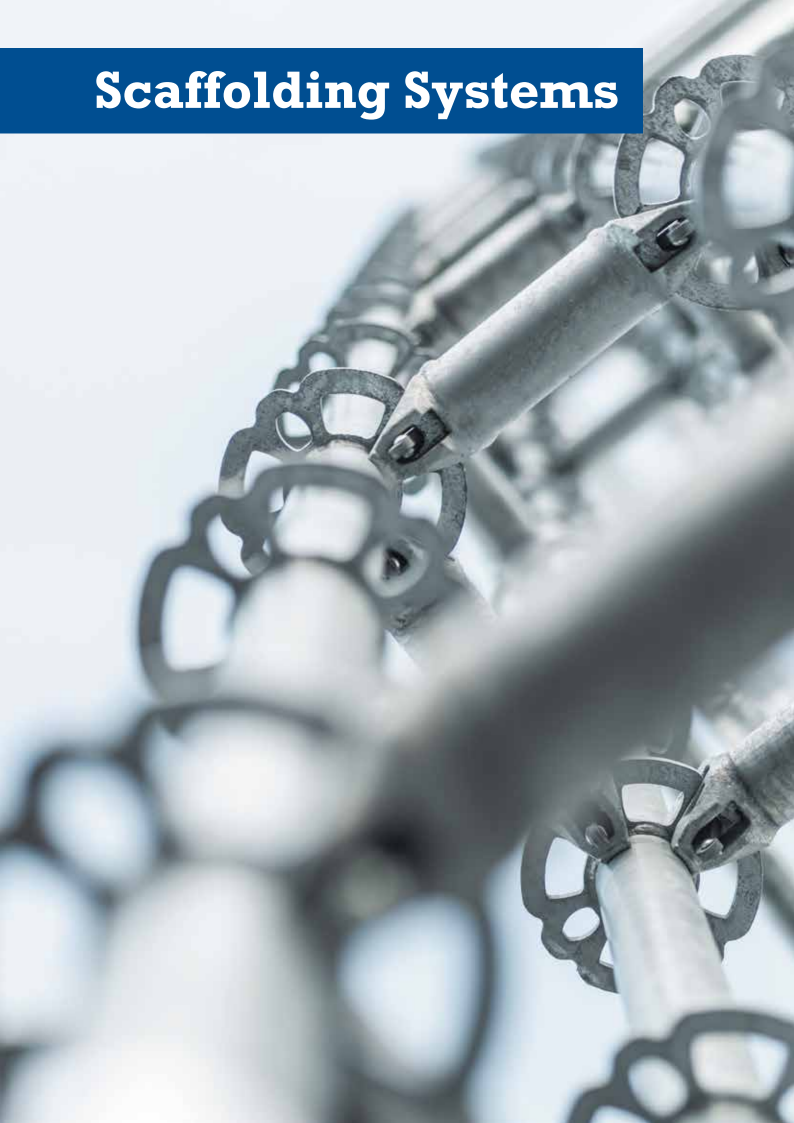
Digital services

my Tobler

Tobler Top **Tobler** Manu **Tobler** Wall Wall formwork Master Pro (Ringer) Master steel/alu (Ringer) System 2000 steel/alu (Ringer) **Tobler** Deck **Tobler** Desk Slab Table / Kart Slab formwork **Tobler** Flex **Tobler** Sky AluDEK (Ringer) DEKplus Slab Table (Ringer) **Tobler** Rex Girder wall formwork Individual **Tobler** I **Tobler** Varia Circular formwork formwork **Tobler** Project Special formwork **Tobler** Tower Heavy-Duty Props **Shoring systems Tobler** H **Tobler** T22 Load-bearing system MATO T Concreting Scaffolding MATO T Ramps for Site access, **Scaffoldings for MATO** T MATO T Towers / Cable Bridges consruction sites MATO R Pro/Eco **MATO** R One Man Tower **MATO** 3 MATO 8 Engineering **Tobler** Kit **MATO** Connect Road Bridge MATO Connect Bridge Beam **Tobler** Formwork Accessories **Tobler** Construction Devices **Tobler** Accessories Accessories **Tobler** Logistics **Tobler** Storage Systems **Tobler** Rent **Tobler** For U **Tobler** Services Services **Tobler** Care **Tobler** Second hand **Tobler** Formwork Planner

Tobler Engineering





MATO 1 - The Fastest Facade Scaffolding

MATO1 is a DIBt-certified lightweight scaffolding system developed for maximum speed and maximum safety.

In addition to light, stable scaffolding frames and excellent platforms and toe boards, the system is characterised by a striking double guardrail. It can be hooked into the frame in seconds and expedites straight alignment of the scaffolding.

Switzerland's market-leading system features a particularly low weight and very small transport volume.

Time savings of up to 30% are possible compared to other established products and make the system extremely economical.





MATO 2 - Built-In flexibility

The established and very popular MATO2 light-weight surface scaffolding system provides a particularly high degree of flexibility. MATO2 shows its greatest strength in round buildings and angled floor plans.

The core of the DIBt-certified system consists of plates that are vertically spaced at 50 cm intervals. This allows for axial connections in four directions.

Our facade scaffolding with a modular scaffold function has been expanded and optimised over the years and is a pleasure to use, especially for roofers and metalworkers.

Whether facade or roof, old building or new: MATO 2 is compact, lightweight and flexible – all of which makes set-up up to 30% faster than other established systems on the market.





Compatible Systeme and Deckings

Our engineers and scaffolding specialists are quite keen to find solutions to problems for customers who have purchased scaffolding systems from other manufacturers. Over the years, this has resulted in the Tobler "Compatible Systems" product range.

Here, the scaffolder receives the components from Tobler that match his system.

With this business model, you benefit from from an outstanding design ("Swiss Engineering"), rapid availability and consistently top-quality workmanship.

Tobler solutions are lighter, easier to handle or meet the requirements of a higher load class and

outperform the original components in terms of bending strength and torsional rigidity.

Last but not least, we offer you particularly attractive conditions at certain times.

Register to make sure you don't miss out!





Enjoyment of Industrial Construction

In 1995, Tobler was the first company in the world to develop an extruded platform made of solid aluminium and launched it on the market in 1996. Just one year later, another world première followed: the first solid aluminium platform with hatch and ladder.

Since then, year after year, Tobler has developed a wide range of innovations for the construction industry that make your life safer and easier. Our facade and modular scaffolding has become even better every year thanks to new innovations

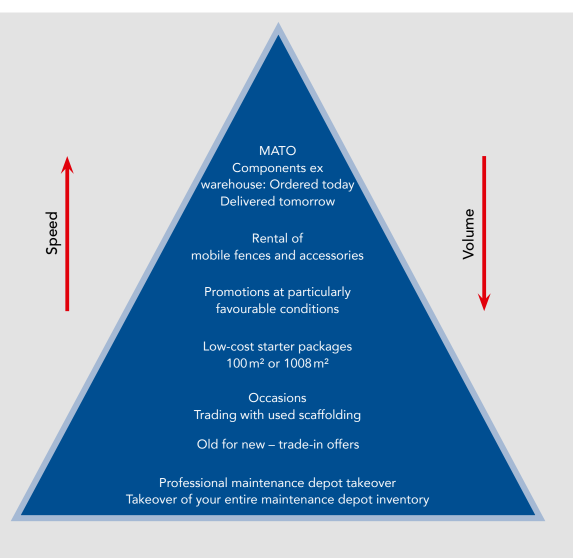
Driven by our ambition to deliver the best products, we will continue to enhance our.

portfolio, research patentable solutions and continually test new ideas in the market.

We also utilise our expertise to develop solutions for you that go beyond our own system applications.

We help you optimise your existing system by developing alternative, compatible products and systems with improved characteristics.

Last but not least, you also benefit from our vast range of accessories.



Faster, Safer, Gap-Free

The MATO 3 all-in-one scaffolding system ushers in a new era of gap-free scaffolding construction with high-tech platforms in a metric system. It is the scaffolding system with round tube support – and practically all you need. With its innovative, integrated leading guardrail, the scaffolding builder can safely reach the next level with minimal effort. The high-tech system does not require any couplings and raises the bar to a new level in terms of usability, safety and speed.

MATO 3 has been perfected as a frame and pole scaffolding system. What makes it unique is its compatibility with known modular scaffolds and that it can be used even for special scaffolding

applications such as bridge frameworks. With its ingenious component interaction and limitless applications, this system takes scaffolding to the next level: MATO 3, the first all-in-one scaffolding system.





The Modular System for Maximum Flexibility

The MATO8 modular scaffolding system features rosettes at a vertical distance of 50 cm, which are equipped with eight openings. The practical tapered key system for quick assembly and disassembly facilitates connections and props in all spatial directions. All MATO8 components are available in steel and – a true novelty – in aluminium!

Applications range from construction sites on difficult terrain, to strutting on the smallest of surfaces, to scaffolding systems subject to high static loads. MATO8 can be used to realise complicated industrial structures, bridging elements, stairways, towers, mobile scaffolding, grand-

stands and much more. Transport, handling and storage are additional compelling features.
MATO 8, MATO 3, Road Bridge and Light Bridgebeam provide the perfect modular solution for all applications.





Above Ground

MATO Connect Road Bridge is the world's only system that can conquer bridge spans of up to 38 m without an additional static "shell" made of modular scaffolds.

Its extreme load capacity and high-speed assembly make it an attractive solution for event applications. Set-up is simple and safe by crane.





Lightest In Class

MATO Connect bridge beams allow you to install scaffolding on bridges with greater safety, speed and precision.

The trick: Lightweight beams with special geometry and a clever assembly concept with a patented turning and lowering device.

From a safe standing position, the bridge beams are rotated and aligned. Once you have placed the platforms and round tube supports, you can simply and precisely move the next bridge beam, including fasteners, to its target position, simply by pushing it. From there, it is fastened to the bridge.

MATO Connect bridge beams are true hightech products that make life easier for you. They are the lightest in their class with the best static values.





Faster Roof Work

MATO Pro anti-fall protection offers significant time- and cost-saving advantages. The MATO Pro integrated console bracket with its soffit mesh based on round tubes and the stair tower are twice as fast and half as expensive as facade scaffolding.

In addition to the Tobler solar console brackets, the console brackets for verge, ridge and parapets also boast special features: Its combination of high strength and extremely low weight is striking.

The lightweight aluminium products with their large adjustment ranges are suitable for all

applications. They can be held and adjusted with one hand and quickly tightened using an impact wrench or ratchet.





Perfect Weather Protection

MATO Pro temporary roof systems offer the greatest possible protection for roofers and passersby alike. Our entire range of protection systems consists of components that were designed with safety in mind and have been tested by renowned testing institutes in accordance with the latest accident prevention regulations.

MATO Pro temporary roof systems can be mounted on any commercially available scaffolding system and their lightweight construction allows for quick and easy installation. They are designed for an extreme span of up to 58 m without additional support. This guarantees perfect weather protection for building and civil engineering.

MATO Pro temporary roof systems allow you to expedite construction, restoration or repair work after fire incidents.

Our MATO Pro walkway roofing solutions offer a further form of weather protection. These are storm-proof and can be mounted on any scaffolding system.





Rolling Scaffolding for Tough Demands

The MATOR rolling scaffolding system is available for working heights from 2.00 m to 10.20 m outdoors and 13.90 m indoors. With appropriate anchoring, working heights up to 24 m are possible.

MATOR stands for maximum efficiency in use and comprises variants from ECO to PRO. One person can assemble the scaffolding systems alone and move them on the robust casters. In its folding version, you can stow MATOR in the tightest of spaces.

The safety of our rolling scaffolding exceeds the requirements EN 1004 2005/EN 1298 1996. Its electrical conductivity is certified by SWISS TS and German TÜV.

All scaffolding elements are subject to strict quality controls.





The ideal scaffolding for your construction site

Scaffolding for construction sites is a significant growth area for the Tobler Group. Safe stair towers and practical construction site access options made of MATO8 modular scaffolding parts allow construction workers and site visitors safe passage to and from the building site. When access is no longer required, the material can also be used in scaffolding construction.

The robust reinforcement scaffolds are available with screw jack base platess and casters.

MATO Connect cable bridge assemblies are unshakable, thanks to the flexible, stackable SwissBlock system modules. Its ability to cover extreme spans makes this expandable system very economical.





Stages and tribunes for small and large events

With our MATO 3 and MATO 8 scaffolding systems and additional special components, you save valuable time when erecting stages and tribunes.

Whether it is a motocross event, a wrestling festival, an open-air event or international arenas, Tobler's components are basic for reliable and economical solutions and have proven themselves in difficult practice.





A Full Range of Accessories

MATOZ represents a huge selection of components from our scaffolding accessories range. There's almost nothing you won't find here, including accessories for our own MATO scaffolding systems as well as for most common systems from other suppliers.

The product range includes, for example, platforms, anchoring material, stairs, guardrails, brackets, and also screw jack baseplates, couplers, fittings and much more.





And anything else you need for efficient construction

As your construction supplier, you will find a wide range of products in our portfolio that are needed on every construction site for safe and cost-effective construction.

- Scaffolding protection nets
- Walkway protection nets
- Safety signs
- Fall arrest personal protective equipment













- Mobile fences and various construction site barriers
- Visor rods
- Rubble chutes
- Fasteners and holders of all kinds









Precise – Strong – Fast

We deliver results that impress. Appearance and technology alone do not guarantee success. That's why Tobler focuses on economical factors. Robust products for optimal handling and fast progress during construction are key.

Wood, steel or aluminium: It's your choice!















Top-Quality Wall Formwork

Extremely resistant and highly flexible – these are the main features of our wall formwork systems. Due to the full compatibility with elements from other manufacturers, you can combine the products you already own with those of Tobler at any time.

Hot-dip galvanised and equipped with indestructible cast corners and a high steel grade – with Tobler you can count on top quality and a long service life. Power-coating prevents the negative effects of adhesion to concrete. The clever concreting platforms and opposing guardrails can be assembled and moved in no time at all.





The perfect Systems Solution

Our economical Tobler Manu system is the perfect solution for small to medium areas. Squared timber and boards are replaced by the lightest and strongest handset formwork system on the market.

Compared to other handset formwork systems, Tobler Manu is the lightest while still absorbing high pressures. It makes formwork more efficient – without the need for a crane.

Work fast and take it easy.





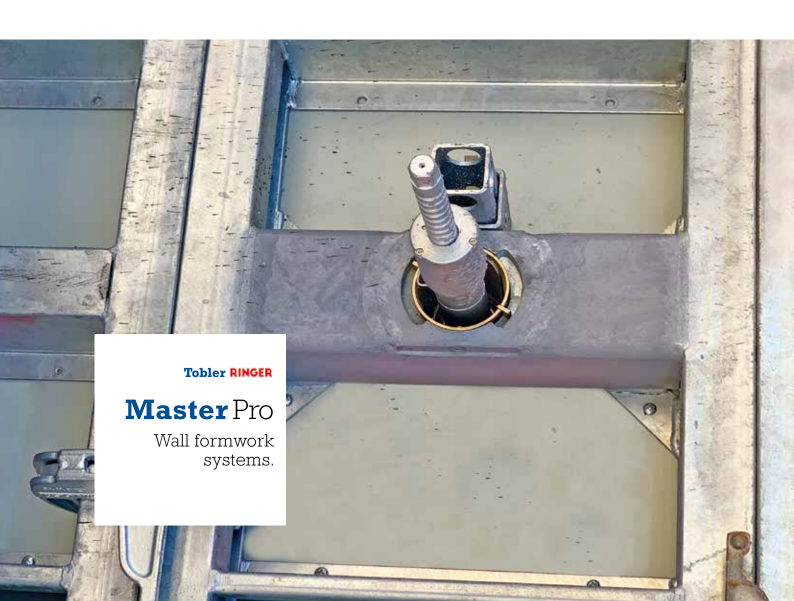
Quick and precise

With the Master Pro panel formwork from Ringer, we offer our customers the fastest available single-sided operable wall formwork.

Its innovative anchoring system allows you to set the distance of the formwork elements in record time, making this system up to 30% faster than its competitors.

A sophisticated dual sealing system ensures that you won't be dealing with hard-to-clean concrete residue as is the case with systems of other manufacturers.





Working safely – with and without a crane

With the Master formwork from Ringer, you can build wall heights up to 3.3 m without needing any extensions. The use of a dimensionally stable, torsionally stiff fine-grain rolled profile for the hot-dip galvanised frame elements achieves high load-bearing capacity with low weight. The Master circular forming plate and UNI-waler make it possible to form curves.

The compatible, powder-coated aluminium variant uses a closed hollow-chamber profile and various handling grips. Elements are available in heights up to 3.00 m and finely graduated widths up to 90 cm.



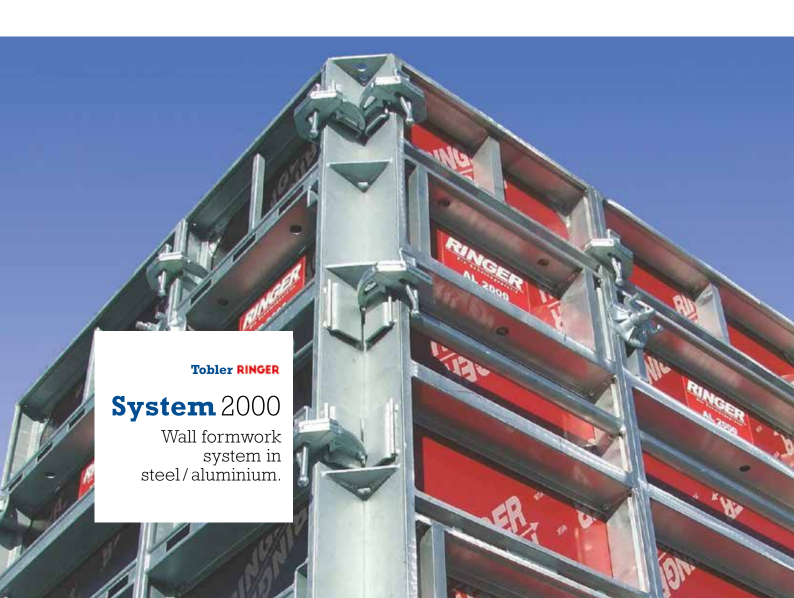


The crane-independent alternative

Ringer's handset formwork system AL2000, also available in steel, features a thoughtful and compact design. With its hollow-chamber profile, the formwork system can withstand fresh concrete pressure up to $60 \, \text{kN/m}^2$. Its smooth profile is equipped with grips for easy handling.

In addition, this crane-independent application is also compatible with the AluDEK slab formwork system and the DEK Plus slab tables from Ringer.



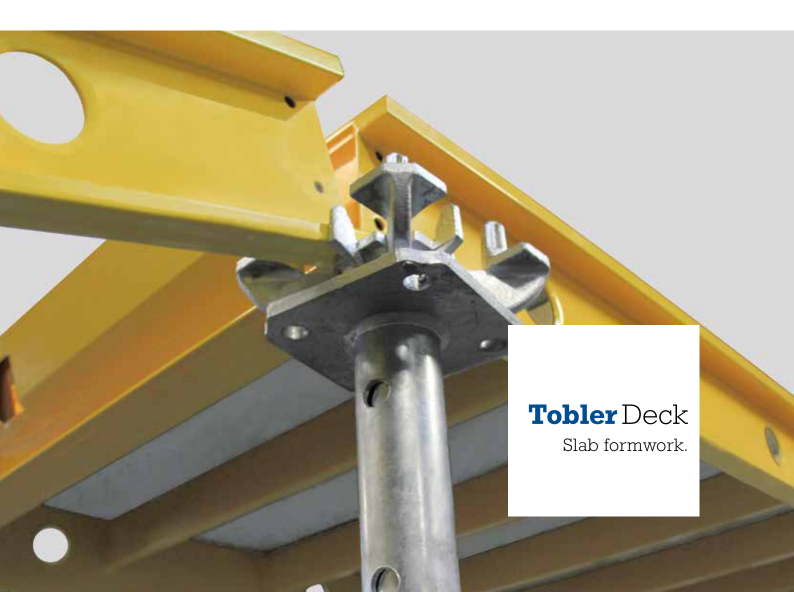


Modular design for increased efficiency

The lightweight Tobler Deck slab formwork system is setting new standards in terms of flexibility and cost-effectiveness.

Designed for assembly from below, it can be easily adapted to different floor plans and heights. No add-on accessories are required for slabs with thickness up to 50 cm. Dimensional precision ensures exact positioning and perfect joint alignment. The main advantage: Compared to Tobler Flex and similar applications, this system requires significantly fewer props, less worktime and less space. Build safely and maximise your profits!





Slab Tables

Efficient to assemble and movable, highly compact for transport: Tobler's robust slab tables save time, first and foremost.

We carry different variants for your needs: Simple slab tables on props or optionally with extension frame on folding props. The electrified Tobler KART accelerates work on large construction sites.

For very tall heights, we offer a high load-bearing scaffolding system to match the slab tables.





Maximum flexibility for slab formworking

In our extensive warehouses in Rheineck, Forel and Sursee you will find high-speed props, trench struts, wooden girders, formwork panels made of multi-layered wood, as well as shock- and weather-resistant formwork panels with plastic coating for maximum efficiency. All from Tobler's Flex product line.

We offer everything you need for flexibility in formwork – always at top quality and optimised for efficiency – including our comprehensive accessory range.





Girder Formwork Systems

Visible concrete surfaces, smooth as a table, with sharp edges and precisely positioned anchor bores: For many applications Tobler's wooden girder formwork systems are the top choice. The walers are fastened to the wooden beams in a non-destructive way and at a height that can be flexibly adjusted based on your requirements. Cost savings are not only realised due to well-planned transport and assembly but also because the girders can be reused. The appropriate folding concreting platforms guide you safely to the top.

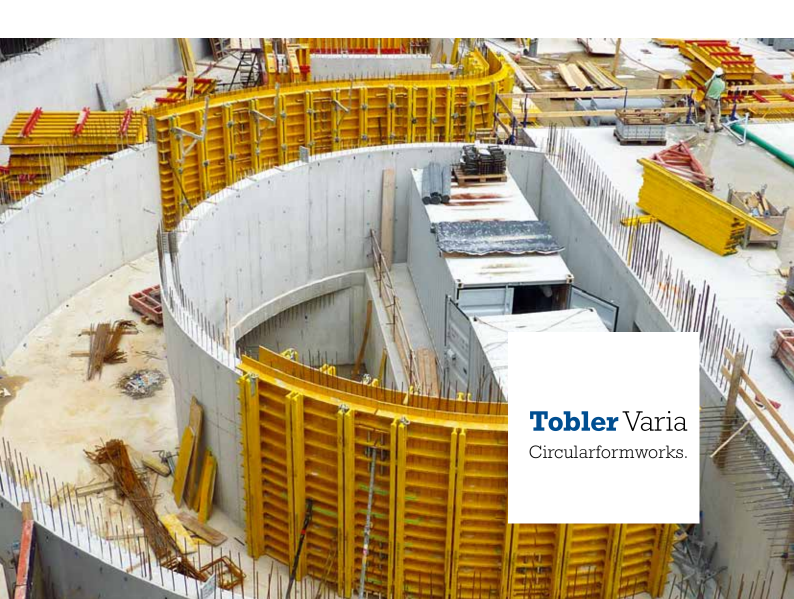




From curved to free-form Surfaces

Tobler's flexible circular formwork enables the safe and precise forming of curves. We will be happy to design, produce or procure custom formwork for your funnel-shaped or flowing surface contours. This makes Tobler the ideal partner for long-term cooperation in the field of special formwork and for complex tasks. Many years of experience, a valuable network, and the extensive expertise of our structural and design engineers provide real added value for you as our customer.





Expertise for Special Projects

From bridges to freeway slip roads: Tobler is a good address for special formwork of all kinds and difficult applications. With our product range, we cover almost all applications and offer advantages in economy, flexibility and robustness in many cases. We look forward to our collaboration!



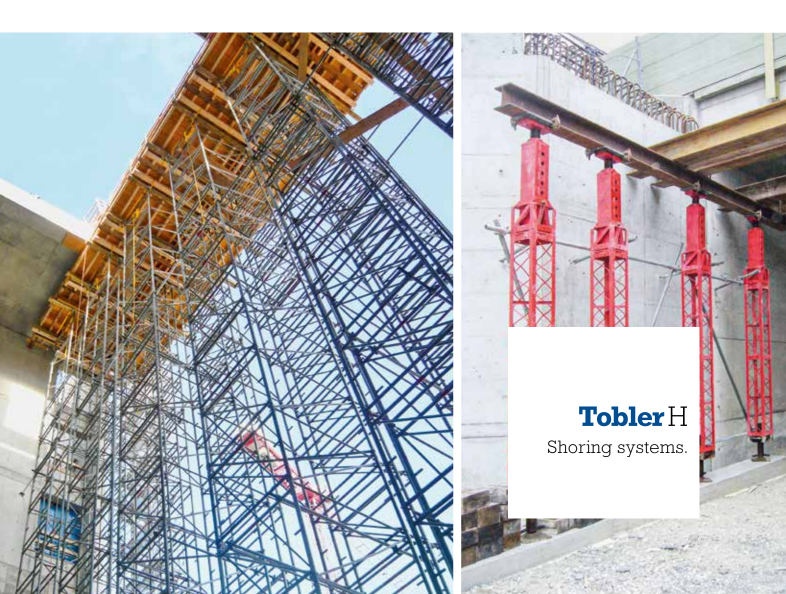


The Lightest, Fastest and Strongest Heavy-Duty Props

The lightweight Tobler Tower heavy-duty supports made of aluminium props speed up your work and reduce effort thanks to a fast-running thread as well as the integrated crushing and anti.fall protection. Whether used as single supports or combined with frames, Tobler Tower is the perfect solution wherever particularly high loads have to be supported at low to medium height – at an affordable price.

Tobler covers all extreme requirements for falsework. High load-bearing scaffolding systems for the highest heights and shoring props for extreme loads leave nothing to be desired.





Renovation Service in Swiss Quality

Regular cleaning and maintenance are essential for a long service life, maximum efficiency and best results.

We offer refurbishment not only for Tobler formwork systems, but for all common formwork systems from other manufacturers. This ensures that your system elements last longer. Frame inspection is also an important safety consideration.

When you're in a hurry – make a pit stop at Tobler.





Rental Service

Whether you are looking to rent or purchase formwork, props and accessories: We offer both options at attractive conditions.

We help you implement projects in a safe, flexible and cost-effective manner and deliver whatever your construction site requires.

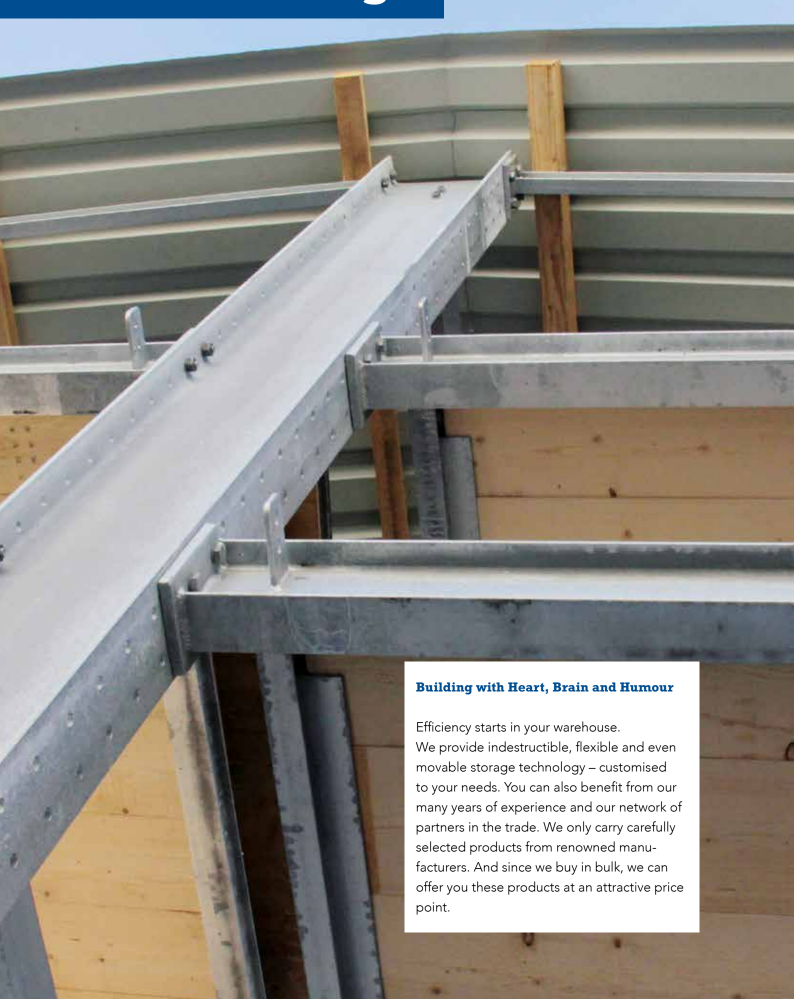
Renting is a great way to gain trust in our products and to thoroughly test our innovations.

Ask us for a quote!





Tobler Storage



Building begins with efficient storage and safe transport

Premium storage for industry, trade and installation services: We deliver added value with outstanding technology.

- Cantilever and pallet racks
- Stackable lattice and steel boxes
- Pallets and storage racks
- Buffer storage solutions

Whether it's solving tricky static problems or storage on construction sites: We support you with know-how and state-of-the-art software.





Solid, even second-hand

In our warehouse for used scaffolding and formwork systems you will find many a bargain.

Benefit from ongoing special offers and contact us if you want to exchange your old systems for new ones.

We constantly receive many inquiries for used systems.



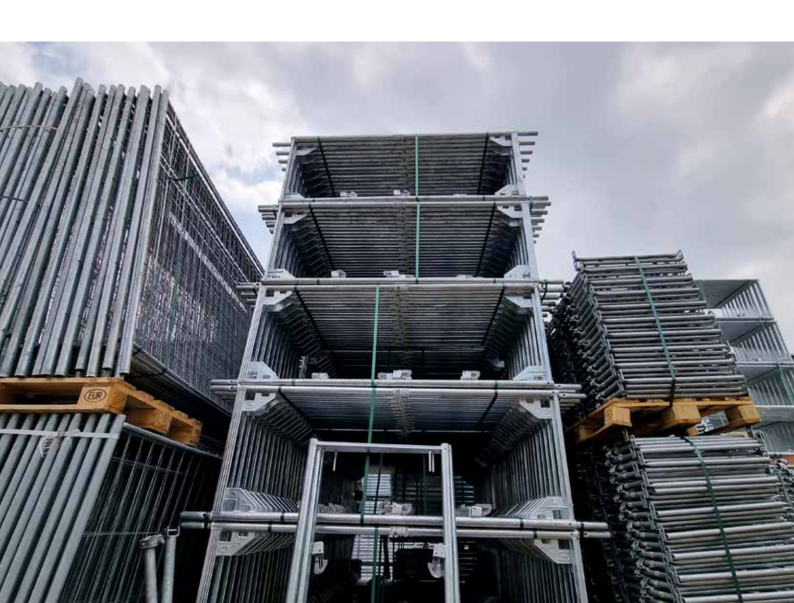


Gain space and get a good price for your used systems and components. You will be open to new ideas!

We are happy to help you increase your efficiency.

But we also take care of your succession planning and take over entire work yards!





Tobler®

