

n 2024, Tobler AG, a globally renowned name in the scaffolding and formwork industry, took a significant step by expanding its operations into the Indian market under the name Tobler Scaffolding & Formwork Pvt Ltd. With its Headquarters in Rheineck, Switzerland and Sales, Marketing & Design office in Mumbai and four state-of-the-art manufacturing facilities in Ludhiana, Punjab, Tobler India is poised to revolutionize the construction landscape with Swiss engineering excellence combined with local production expertise.

The company's motto, "Swiss Engineering, Swiss Technology, Make in India", underlines its core commitment to delivering high-quality. innovative, and cost-effective scaffolding and formwork solutions tailored to the Indian construction sector.

India, one of the fastest-growing economies in the world, is witnessing an unprecedented boom in infrastructure development. From high-rise buildings and highways to industrial

complexes and bridges, the demand for advanced scaffolding and formwork systems has never been higher. Recognizing this potential, Tobler AG brings its decades-long experience and cutting-edge technology to India, ensuring that construction projects benefit from the highest standards of safety, durability, and efficiency.

FROM SWITZERLAND TO THE **WORLD**

Established in 1995 by Martin Tobler in Rheineck, Switzerland, Tobler AG has evolved into a leading name in scaffolding and

formwork solutions across the globe. Over the years, the company has built a strong international presence, operating subsidiaries in countries such as Germany, France, Sweden, Turkey, Bulgaria, Kyrgyzstan, and Kosovo. With a reputation for innovation, reliability, and superior engineering, Tobler has become the preferred partner for construction companies, engineers, and architects worldwide.

COMMITMENT TO QUALITY AND INNOVATION

One of the key factors behind Tobler AG's global success is its unwavering commitment to quality control and safety standards. Each new product undergoes a rigorous process of testing and practical trials before being introduced to the market. The company collaborates with certified safety experts to ensure that its scaffolding and formwork systems meet and exceed global safety benchmarks.

Tobler AG holds multiple internationally recognized certifications, including: RISE, SLV Mannheim, TUV, NF (Par Afnor Certification), KIT (Karlsruhe Institute of Technology), and DVS Zert.

EXPANDING PRODUCT RANGE AND CAPABILITIES

Since 2009, Tobler AG has steadily expanded its product line to offer an extensive range of scaffolding and formwork systems, catering to diverse construction needs. Some of the company's most sought-after products include:

MATO SERIES: LIGHTWEIGHT & HIGH-PERFORMANCE SCAFFOLDING SYSTEMS

The MATO series is a range of scaffolding systems known for their lightweight design, easy installation, and superior strength. These include:

- MATO 1 [Facade Scaffolding]
- MATO 2 [Facade Scaffolding]
- MATO 3 [Facade Scaffolding]
- MATO 8 [Module Scaffolding]

Each of these scaffolding systems is engineered to provide maximum stability, flexibility and safety, making them ideal for residential, commercial, and industrial construction projects.

MATO Z

MATO Z stands for an accessories programme which leaves nothing to be desired. The range includes coatings, bolting materials, fixtures, threaded base plates and couplings, and also stairs, flat roof railings, lift consoles and much more.

MONOLITHIC FORMWORK: A REVOLUTION IN CONCRETE CONSTRUCTION

Among its many innovations, one of the flagship products of Tobler India is the monolithic formwork system. This system is transforming the way large-scale concrete construction is executed by offering numerous advantages.

ADVANTAGES OF MONOLITHIC FORMWORK

- Faster construction: Allows for seamless concrete pours, reducing the number of construction cycles.
- Cost-effective: Reduces labor costs by



minimizing the need for skilled workers.

- Enhanced safety: Provides a strong and stable framework, reducing constructionrelated risks.
- Superior quality: Ensures consistent, smooth concrete finishes with minimal defects.
- Supports complex architectural designs: Enables the construction of intricate and high-precision structures.

Ideal for high-rise buildings, large residential projects, and industrial structures, the monolithic formwork system is set to become a game-changer in the Indian market. By significantly reducing construction time and labor dependency, this system provides a much-needed solution for the rapidly growing Indian real estate and infrastructure sectors.

SEAMLESS SERVICE & EXPERTISE

At Tobler India, the focus is not just on selling products but also on providing end-to-end customer support. The company works closely with construction firms, engineers, and developers to ensure they choose the best scaffolding and formwork systems for their specific projects.

From initial consultation and design to installation and after-sales support, Tobler ensures a seamless experience for its clients. This customer-centric approach has made Tobler the preferred choice for large-scale infrastructure projects, commercial developments, and industrial construction.