

BUILD **SAFELY** USING OUR **FORMWORK**













FARESIN BUILDING: A LEADER INDUSTRIAL GROUP

Faresin Building means to make safe your project.

The **safety** which comes from a **careful design**.

The safety ensured by the products "made in Italy".

FARESIN Building S.p.A. was founded in Breganze, near Venice, by Mr. Guido Faresin in 1987 with a clear mission: to develop and manufacture equipment for residential, civil and commercial building projects that are capable of cutting time, costs, improving efficiency and productivity.

In this way, becoming the ideal partner for your building site and the construction work, **supporting the workers** with specific training when required and with a **reliable after sale service**.











OUR PRODUCT RANGEQUALITY - MADE IN ITALY



WALL FORMWORK

The wall formwork enables to build walls and anything else with significant saving on the realization and installation costs. The metal structure is reinforced by ribs and, thanks to the phenolic plywood in 18-mm Finnish wood, it enables to achieve perfectly smooth external face walls.



CIRCULAR FORMWORK

The curved module system by Faresin enables to realize tanks, bins, access ramps and any curvilinear structure, with a perfectly smooth and round result. The curved module enables, with a single system, to realize several curving radiuses, suiting simply and quickly to all required situations.



LIFT SHAFT

The lift shaft is made up of the modulo formwork of both sections 100/120 and of four bitapered blocks, located in the inner corners. In the external part, formwork joined in the traditional way are used: clamps or pin and wedge, while the standard vice is used for the corner.



SINGLE-SIDED WALL

The supporting system with steel girders by Faresin Building enables to shore walls, rock, ground and others from a variable height of 3.00 m up to 6.00 m.



COLUMN FORMWORK

Columns with various dimensions can be shuttered using this steel formwork together with a minimal number of accessories. Moreover, the poker formwork can be used both as a traditional formwork, if assembled with the aligner clamp to the traditional module 3000/S100, and as an edge formwork.



BIOGAS FORMWORK SYSTEM

Formwork system for making circular tanks without through bars. The BioGas System permits the construction of circular tanks with a minimum radius of 7 metres and ensures the perfect tightness of the structures without having to use tierods.



From design stage to the site, we want to provide every building contractor with a **complete** range of technologically advanced products and equipment, and offer highly qualified full-spectrum support.

Reliability and skill at the service of those who build.



ALUFORT SLAB SYSTEM

The Alufort aluminum system is made up of a series of props, with drophead, supporting a structure of aluminum panels reciprocally connected through toothed section beams. Elements composing the system weigh max. 20 kg, so they can be manually handled, more quickly and easily.



ALUGRIX SLAB SYSTEM

AluGrix consists of a series of aluminium panels and dented beams, with drop heads for early recovery. This system, conceived and designed for clay-cement and hollow floors, is so light and economical that it is ideal for all building enterprises.



ALUTECK SLAB SYSTEM

The Aluteck System is the ideal solution for making lightened or solid slabs: it is therefore a particularly useful product for companies engaged in the construction of buildings for civil and residential uses. Aluteck guarantees an excellent quality/price ratio, combined with great practicality in use.



GOLIATH SLAB SYSTEM

The Goliath system is the floor reinforcement method with yellow beams and shores. The system uses yellow wooden beams with 20-cm reinforced head, with different length: 590-490-390-290 cm, supported by shores through forks and head stops.



CLIMBING SYSTEM

Support for the formwork Faresin when climbing procedure for vertical walls. The position of the brackets set in the previous concreted wall and installed a new anchor in the new pouring step. The forms can be mounted either fix or mobile on the bracket as well as inclined to be used at dams.

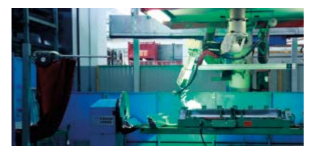


SCAFFOLDING SYSTEMS

Modul is the multidirectional scaffold system to cover the most complicated and irregular geometry, enabling fast installation and removal with top safety. The Modul system is used as multi-layer scaffold, facade scaffold, holding tower, staging, podium and tribune.











DESIGN

Complete drawings for each work phase

Our Engineering Department not only provides support, but also detailed construction drawings for each work phase.

Moreover, the Engineering Department is always at the customer's disposal for any further information that may be required.

We believe in sharing and in constructive dialogue with our customers. This begins right from the planning stage of the project, studied by our engineers and surveyors on the basis of the customer's specific needs.

Starting from the project to work on-site, we are able to identify the most appropriate equipment – in both type and quantity – in order to optimize the use of the products with the reduction of time and cost of the works while maintaining safety on-site at all times.

The purchase and utilization of increasingly advanced machines have rendered our production completely automated, guaranteeing real-time monitoring of the entire process with the constant control of the production cycle: as a result customers enjoy the certainty of having highly reliable products of certified quality.

ON-SITE SUPPORT

A team at the customer's service

Not just one engineer, but a complete team at the customer's service, always ready to provide direct support on site. Our engineers, surveyors and technicians travel all over the world to bring our professionalism directly where it is needed: highly qualified support that is capable of following any stage of the works, from the preliminary studies, to the start-up and to the various construction stages.

It is possible to arrange for our support team to remain on site even for long periods: an added value available to those who trust in us, for the best use of our equipment and our products during the course of your project.



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www.faresinbuilding.com

ITALIAN SUBSIDIARIES

Roma

FARESIN BUILDING S.P.A. Via Stefano Protonotaro, 33 - 00131 Roma Phone +39.06.41400017 - Fax +39.06.41469371 faresinroma@faresinbuilding.com

Milano

FARESIN BUILDING S.P.A.
Via Michelangelo Buonarroti, 12 - 20040 Cambiago (MI)
Phone +39.02.9506205 - Fax +39.02.95345164
info@faresinbuilding.com

WORLDWIDE SUBSIDIARIES

Australia

info@faresinaustralia.com.au www.faresinaustralia.com.au

SYDNEY HEAD OFFICE FARESIN AUSTRALIA PTY LIMITED Suite 1, Level 1, 49-55 Lakemba Street Belmore NSW 2192 - Australia Phone +61.2.9784.3999 - Fax +61.2.9759.5551

MELBOURNE BRANCH OFFICE Suite 310, 84 Hothman Street Preston VIC 3072 - Australia Phone +03.9863.6826

CORPORATE HEADOUARTERS

Breganze

FARESIN BUILDING S.P.A. Via della Meccanica 1, 36042 Breganze (VI) Italia Phone +39.0445.300300 - Fax +39.0445.874748 info@faresinbuilding.com

Romania

SC FARESIN ROMANIA SRL Str. Morii n. 6 Mogosoaia 077135 Judetul Ilfov - Romania Phone +40.21.3514401 - Fax +40.21.3514402 office@faresinromania.ro

Russia

ST. PETERSBURG

JSCO FARESIN SPB Basseynaya Str. 73/1 196211 St. Petersburg - Russia Phone +7.812.3797174 - Fax +7.812.3797242 petersburg@faresin.ru

MOSCOW

000 FARESIN RUS Granatnyi per.D2/9 123001 Moscow - Russia Phone +7.495.2255702 - Fax +7.495.6974234 moscow@faresinrus.ru



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001=