

Two thick orange lines cross each other on the left side of the page, forming an 'X' shape that extends from the top-left towards the bottom-left.

ULMA CONSTRUCTION

CORPORATE PRESENTATION



From the beginning of your projects

ULMA CONSTRUCTION

We provide comprehensive construction solutions for both sale and rent, including formwork, climbing, shoring, and scaffolding systems, designed for use on residential and non-residential buildings, civil works, and restoration projects. The knowledge gained through our extensive experience in the field allows us to offer our customers world-class service.



2,025

Employees
throughout the world



60

Years in the industry



+50

Countries



ULMA GROUP

ULMA is one of the largest business groups in northern Spain. With 60 years of experience, we have a longstanding dedication to innovation, job creation, and the provision of added value for our clients. ULMA Group is at the cutting edge of technology and the most advanced and optimised working processes.



5,054

People working in the group



+80

Countries, on all five continents



9

Commercial enterprises

ULMA
PASSIONATE ABOUT
CONSTRUCTING
WELL-BEING

60 YEARS OF EXPERIENCE

With 60 years in business, backed by the trust of our customers, ULMA provides innovative and efficient building solutions, personalised from the beginning of the project, which encompass technical design, material provisioning, and worksite supervision.



IN-HOUSE PRODUCTION

We have one of the largest manufacturing plants in Europe, with a surface area of 57,500 m², where every day we produce thousands of products designed for all manner of construction projects. All production processes are automated and supervised by highly qualified personnel.



MORE THAN JUST A PRODUCT, WE OFFER COMPREHENSIVE SERVICES



• ENGINEERING & TECHNICAL SERVICE

- *Project Management: support in winning new projects, performing technical studies, planning, and assessment.*
- *Engineering team highly capable in multiple disciplines and distributed throughout various markets.*
- *Experts in construction products and processes. Each study project take into account the requirements at every phase of construction.*
- *Building solutions that are reliable, high-quality, efficient, and 100% safe.*



• RESPONSE CAPACITY

- *In-house fabrication. Guaranteed safety, with reliable quality of both products and services.*
- *Worldwide logistical and technical-sales networks offering comprehensive services within the delivery times set by customers.*
- *Depot facilities in major cities throughout the world.*
- *Material delivery within the agreed deadlines.*
- *Friendly, accessible, transparent and trustworthy service.*



• ON THE JOBSITE

- *Support, assistance, and supervision on-site.*
- *Project oversight according to the highest safety standards.*
- *Training courses for site personnel.*

FIRST, SAFETY

Safety is a priority when designing the products and solutions of each project, as well as during the assembly, whilst carrying out the work and when dismantling the products.



• ON-SITE SAFETY

- *Continued on-site assistance*
- *Pre-assembly services for complex formwork units*



• DOCUMENTATION

- *User Guides, Technical Assembly Instructions, Product activities and events, etc.*



• ULMA SAFETY SYSTEMS

- *Development of safety solutions*
- *Products tested in real construction site situations*
- *Certifications*



• ERGONOMIC SOLUTIONS

- *Ground level pre-assembly jobs*
- *Ergonomic product movement*
- *Light and easy to handle materials*



INNOVATION AND TECHNICAL CAPACITY

Listening to and working alongside our customers, during project development as well as on the jobsite, is what allows us to continue designing products and solutions that evolve, offering ever more profitability and safety for the user.



• CONTINUOUS IMPROVEMENT THROUGH R&D

3,5%		<i>R&D expenditure (% of consolidated turnover)</i>	45		<i>Number of Patents granted</i>	5		<i>Number of Patents Applied this year</i>
-------------	--	---	-----------	--	--------------------------------------	----------	--	--



• ENGINEERING TEAMS WORLDWIDE

40		<i>Number of R&D Engineers</i>	500		<i>Number of Application Engineers</i>
-----------	--	--	------------	--	--



• CERTIFICATIONS

All products and systems certified by the competent authorities.



• COLLABORATIONS

- **Universities:** Mondragon Unibertsitatea (School of Engineering), University of Cantabria (School of Civil Engineering), University of Navarra (School of Engineering), University of Deusto (School of Engineering).
- **Research centers:** IK4-Tekniker, IK4-Ikerlan, IK4-Gaiker, IK4-Cidetec, Sigma Karlsruhe GmbH.

INNOVATIVE SYSTEMS

A unique range of top products perfectly adaptable to any terrain, environment and type of construction is well prepared to give solutions to any construction project.



—
**WALL AND COLUMN
FORMWORK**



—
**CLIMBING
FORMWORK**



—
**SLAB FORMWORK
AND LIGHT SHORING**



—
**CIVIL ENGINEERING
SYSTEMS**



—
SCAFFOLDING



—
**SAFETY
SYSTEMS**

INNOVATIVE SYSTEMS



WALL AND COLUMN FORMWORK

A wide range of fully certified products and solutions, all offering complete safety and excellent finishes.



MODULAR FORMWORK

High-strength, quality design, and superior production standards. Easy to use and fully reusable.

ORMA, LGW, NEVI, COMAIN, BIRAMAX



TIMBER OR METAL BEAM FORMWORK

Excellent finishes for any geometry under any conditions.

ENKOFORM VMK, ENKOFORM V-100

INNOVATIVE SYSTEMS



WALL AND COLUMN FORMWORK

A wide range of fully certified products and solutions, all offering complete safety and excellent finishes.



COLUMN FORMWORK

Efficient assembly, high strength, completely reusable, and excellent finishes.

LGC, CLR, LGR, F-4 MAX, ORMA



SINGLE-SIDED FORMWORK

High-performance modular solution for even the tallest of walls.

UCAB-EUC, SMK

INNOVATIVE SYSTEMS



CLIMBING FORMWORK

Extremely versatile solutions with integrated safety components offering complete protection.



SELF-CLIMBING SYSTEMS

Hydraulic advance renders crane assistance unnecessary, providing considerable savings through reduced cycle times.

ATR, RKS



CONVENTIONAL CLIMBING SYSTEMS

Single-sided or two-sided formwork lifted by crane.

BMK, CR-250, BF-170, SBF-185 / SBM-240, SBD-170, KSP

INNOVATIVE SYSTEMS



SLAB FORMWORK AND LIGHT SHORING

The highest safety and quality standards. Certified products.



MODULAR FORMWORK

Reusable, lightweight, and extremely durable systems offering streamlined assembly and disassembly.

CC-4, VR Table, ONADEK, RAPID, RECUB



TIMBER OR METAL BEAM FORMWORK

Excellent finishes for any geometry under any conditions.

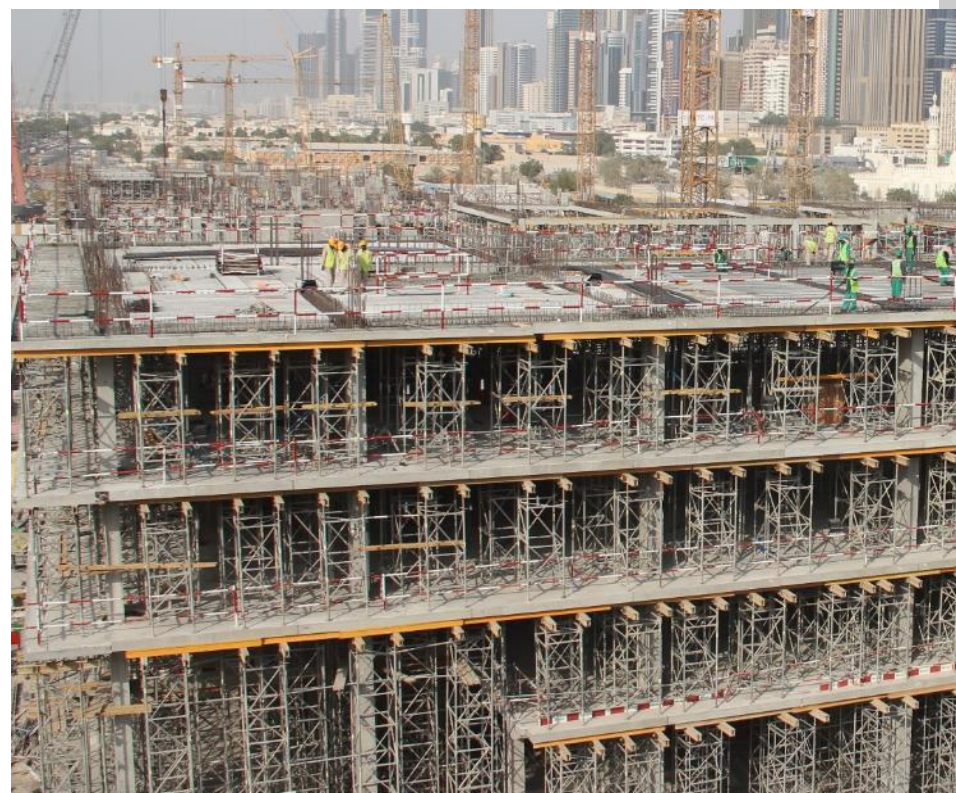
ENKOFLEX, BTM

INNOVATIVE SYSTEMS



SLAB FORMWORK AND LIGHT SHORING

The highest safety and quality standards. Certified products.



PROPS AND FALSEWORK

Wide range of products in a variety of classes to provide different load-bearing capacities, all offering high performance and adaptability to project requirements.

ALUPROP, EP PROP, SP PROP, T-60 shoring, BRIO shoring, G shoring

INNOVATIVE SYSTEMS



CIVIL ENGINEERING SYSTEMS

Integrated components offer high levels of safety for this wide range of fully-configurable modular systems and solutions, all of which require minimal special pieces.



FORMWORK FOR BRIDGES (slab formwork, formwork carriers, shoring)

Cantilever form carriers, deck flange form carriers, and parapet form carriers, all with hydraulic advance systems adaptable to any deck geometry.

ENKOFORM HMK, MK Truss, H-33 Truss, HC Bracket, Deck flange form carriage, Parapet form carriage, CVS carriage

INNOVATIVE SYSTEMS



CIVIL ENGINEERING SYSTEMS

Integrated components offer high levels of safety for this wide range of fully-configurable modular systems and solutions, all of which require minimal special pieces.



HEAVY DUTY SHORING SYSTEMS

Adaptable, high-performance, and easily assembled systems with load-bearing capacities up to 800 kN per footing.

MK Shoring, T-500



FORMWORK FOR MINE OR CUT-AND-COVER TUNNELS: MK Carriages
Extremely versatile systems equipped with hydraulic advance, suited for any tunnel geometry.

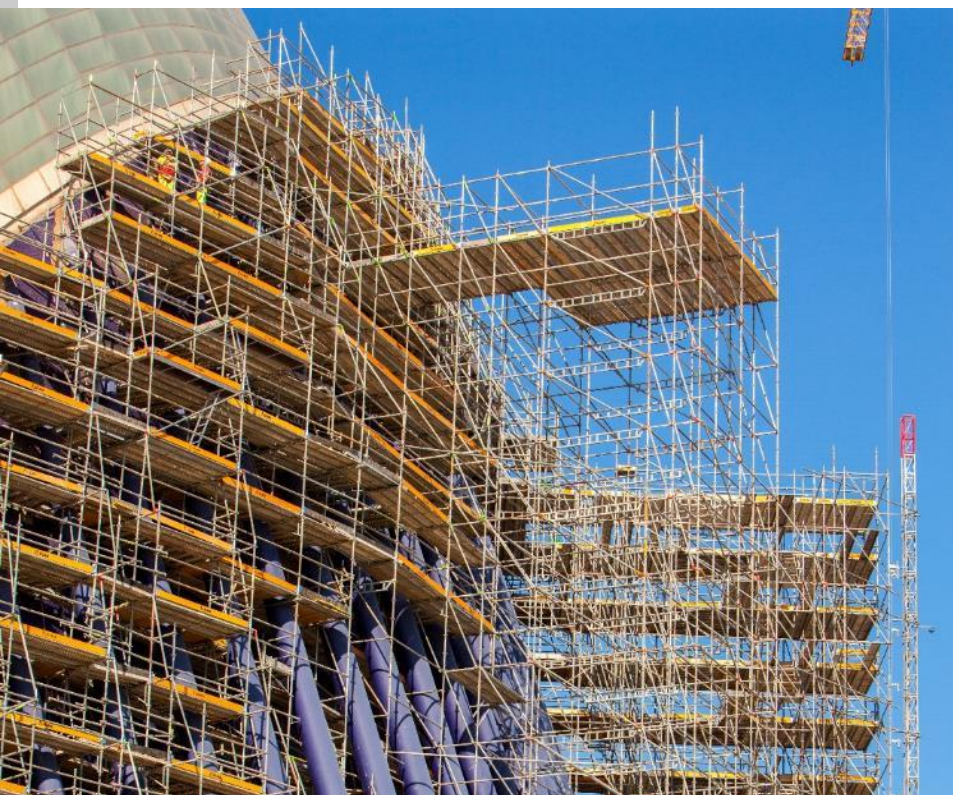
MK carriages for mine tunnels and cut-and-cover tunnels

INNOVATIVE SYSTEMS



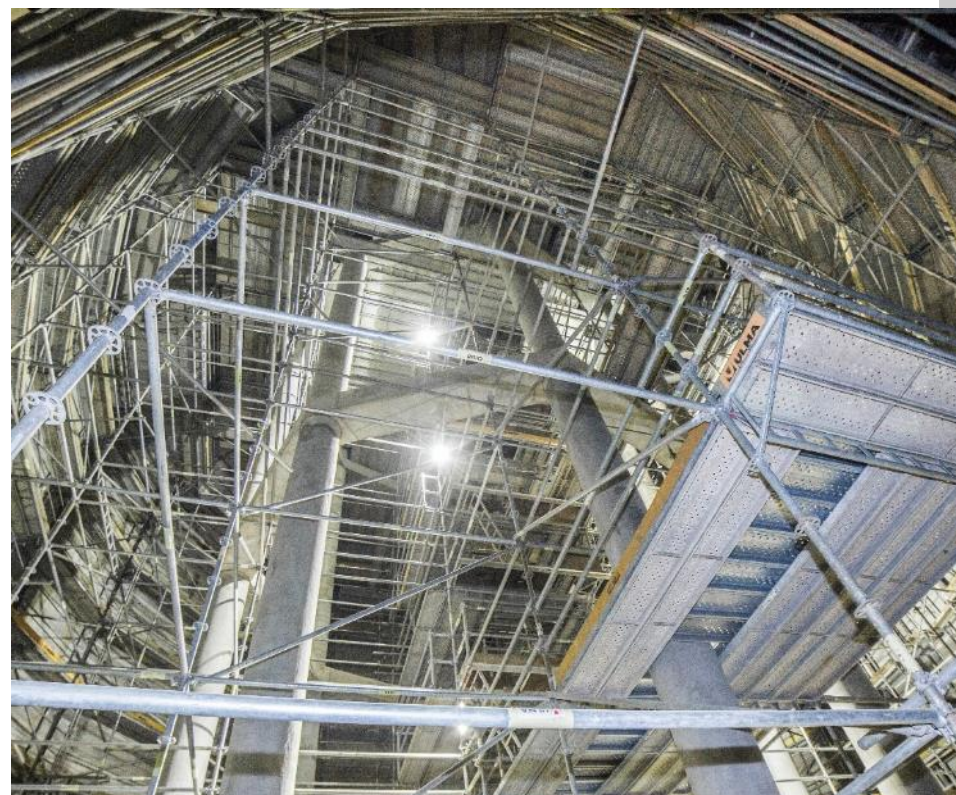
SCAFFOLDING

Certified products, designed and fabricated to the highest quality standards. Bespoke solutions provide complete safety for any geometry.



FAÇADE SOLUTIONS

*Multidirectional scaffolds with streamlined assembly provided by simple fast-action joints.
Façade scaffolding / irregular geometries, Circular solutions, Stabilization of façades*



WORKING PLATFORMS AND ACCESS SOLUTIONS

*Wide range of components for use on any project.
Access stairs, Towers, Scaffolding for industry, Temporary roofs, Roof edge protections, Footbridges / public staircases, Hanging scaffold, Mobile trolleys, Leisure and entertainment applications*

INNOVATIVE SYSTEMS



SAFETY SYSTEMS

Certified products. Designed and fabricated to the highest quality standards.



WORKING PLATFORMS FOR WALL AND COLUMN SYSTEM



SBU PLATFORM

Galvanised metal platforms with safe access designed for work at height on wall formwork in complete safety.



UNIVERSAL COLUMN PLATFORM

Safety item for the pouring works of concrete columns.

INNOVATIVE SYSTEMS

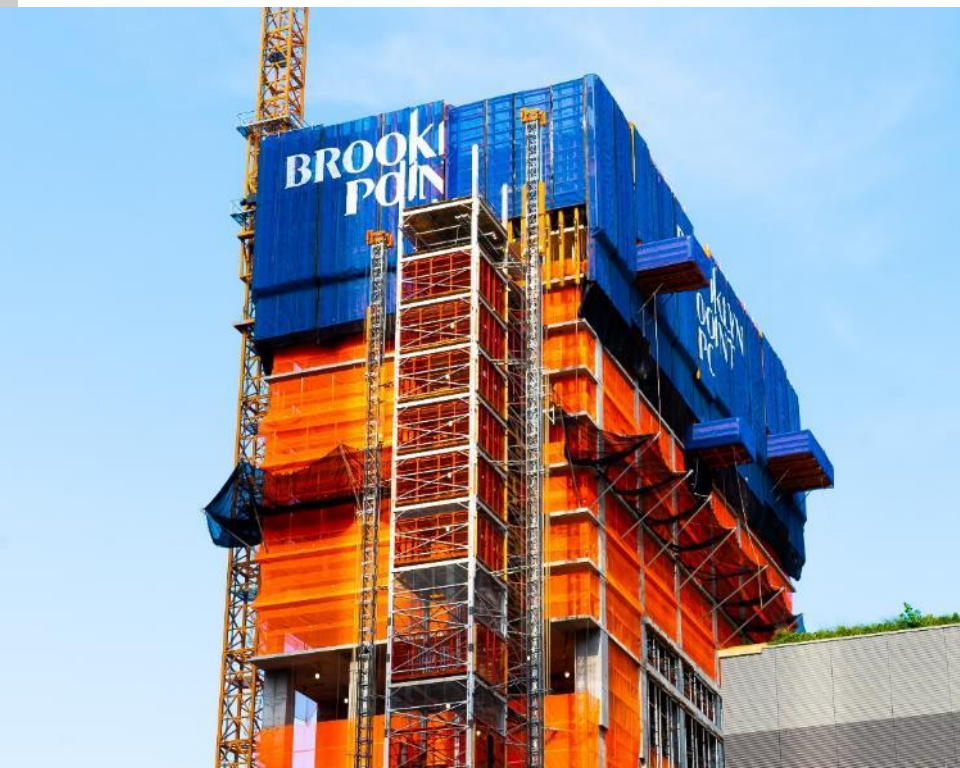


SAFETY SYSTEMS

Certified products. Designed and fabricated to the highest quality standards.



PERIMETER PROTECTION



HWS PERIMETER SAFETY SCREEN

Safety component for high-rise building perimeters. Covers the floor under construction and the floors immediately below.



BF-170 PERIMETER PLATFORM

Ensures safety for works at height having incorporated all necessary elements.

INNOVATIVE SYSTEMS



SAFETY SYSTEMS

Certified products. Designed and fabricated to the highest quality standards.



SLAB FORMWORK EDGE PROTECTION SYSTEMS



HANDRAILS, SAFETY NETS, SARE, etc.)

Provisional fall prevention systems for slab edges suitable for both personnel and material.



TROLLEY AND LIFTING FORK

Elements to transfer tables on ground and with crane.

ULMA PROJECTS



LA SAGRERA STATION
BARCELONA, SPAIN



ULMA PROJECTS



BR-280 SC TUNNEL
SANTA CATARINA, BRAZIL



ULMA PROJECTS



LADY OF LOURDES SANCTUARY
LOURDES, FRANCE



ULMA PROJECTS



HYDROELECTRIC USE OF GOUVÃES
VILLA POUCA DE AGUILAR, PORTUGAL



PROYECTOS ULMA



HASSAN CENTENARY TERRACES
GIBRALTAR



ULMA PROJECTS



INTERNATIONAL BRIDGE OVER THE GUADIANA RIVER
SPAIN - PORTUGAL



ULMA PROJECTS



THE SHELF BERLÍN
GERMANY



ULMA PROJECTS



WASTE CONVERSION PLANT
PAVIA, ITALY



ULMA PROJECTS



351 MARIN BOULEVARD
JERSEY, USA



ULMA PROJECTS



REPUBLICA SQUARE BUILDING, TOWER II
LIME, PERU



ULMA PROJECTS



BALAM-TA2
VERACRUZ, MEXICO



ULMA PROJECTS



CEBÚ- CÓRDOVA BRIDGE
CEBÚ, PHILIPPINES



ULMA PROJECTS



S7 EXPRESSWAY TUNNEL
POLAND



ULMA PROJECTS



JORGE CHAVEZ AIRPORT
LIME, PERU



ULMA PROJECTS



OVER PASS ALTYN ORDA
ALMATY, KAZAKHSTAN



ULMA PROJECTS



ES-60 BRIDGE, S6 HIGHWAY
POLAND



ULMA PROJECTS



9 DEKALB
NEW YORK, USA



ULMA PROJECTS



TORRE WESLEY
ONTARIO, CANADA



ULMA PROJECTS



METRO TUNNEL
MELBOURNE, AUSTRALIA



ULMA PROJECTS



REDIN KOMPASSI T1
FINLAND



ULMA PROJECTS



CHUQUICAMATA MINE VENTILATION
CHILE



ULMA PROJECTS



MODERN ART MUSEUM
WARSAW, POLAND



A thick orange diagonal line runs from the top-left corner towards the bottom-left corner of the page.

www.ulmaconstruction.com