



EMPOWERING
YOUR BUSINESS
WITH MODERN
METHODS OF
CONSTRUCTION

VISION

«To create modern buildings all over the world, without boundaries in volume and speed, by uniting manufacturers from across the globe»



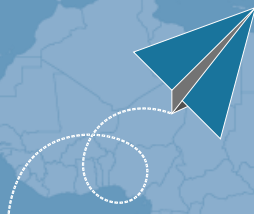
Collaborative Expertise

Bringing together competing manufacturers and pooling diverse knowledge within one company to foster innovation and excellence in construction.



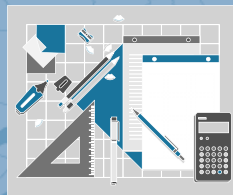
Volume Flexibility

Offering scalability in construction projects by utilizing multiple manufacturers simultaneously, ensuring no limitations in volume.



Optimized Speed

Achieving the highest efficiency in construction timelines by targeting available production slots and leveraging regional availability.



Global Design Influence

Creating modern and unique building designs by collaborating with architects from all around the world, blending various styles and innovations.



Expanding Opportunities

Generating new possibilities for a wide array of stakeholders, including investors, developers, landowners, architects, designers, financial institutions, and universities.

LAMOD COMPANIES



1.
 - PROJECT MANAGEMENT
 - QUALITY ASSURANCE
 - MANUFACTURING
 - DELIVERY & ASSEMBLY
 - SUPPLY CHAIN MANAGEMENT

2.
 - CONSULTANCY
 - FINANCIAL SOLUTIONS

3.
 - CONCEPT DESIGN
 - TECHNICAL DESIGN
 - PRODUCTION DRAWINGS
 - BIM MODELING
 - VALUE ENGINEERING

GLOBAL PRESENCE

20+ Years of
experience in
modular
technology

50+ Projects

2 Awards for the best
Modular Project of the Year

12
Countries
covered

3 Continents
covered

400 000+
m²
produced

1 000 000+
DfMA hour
experience

LAMOD



OUR EXPERIENCE

BY CONSTRUCTION TYPES

APARTMENT BUILDINGS



HOTELS



ELDERLY HOMES



HOSPITAL SOLUTIONS



STUDENT ACCOMODATION

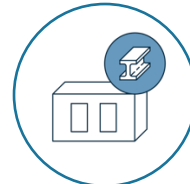


BATHROOM PODS

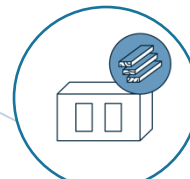


BY TECHNOLOGY TYPES

STEEL



WOOD

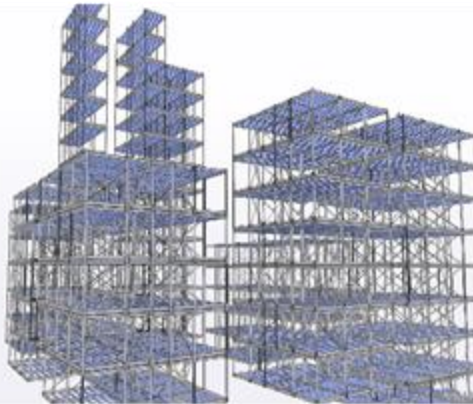
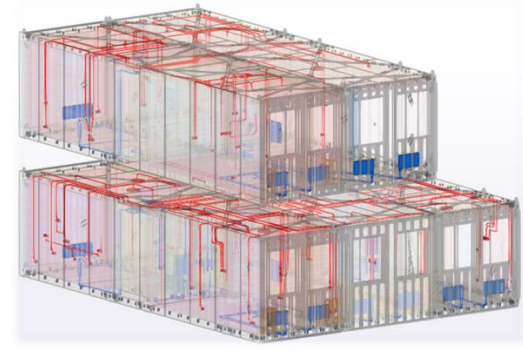
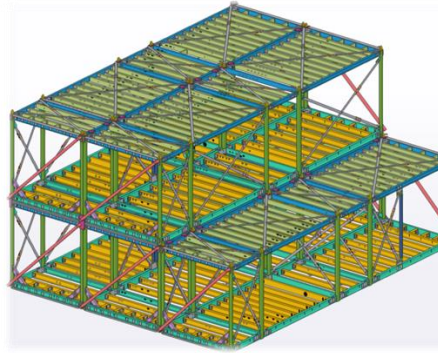


STEEL + CONCRETE

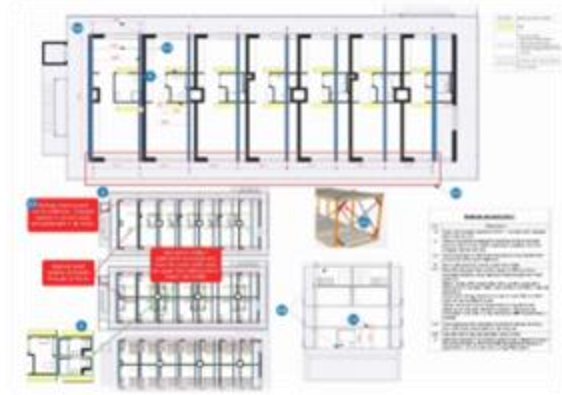


LAMOD STEEL MODULAR SYSTEM

- ✓ Modular buildings can be built as free-standing buildings up to 8 floors
- ✓ Structure can be utilised for high-rise buildings
- ✓ Modular buildings can be built on top of existing buildings
- ✓ Light weight modules – $350\text{--}370\text{ kg/m}^2$
- ✓ Non-combustible and mold-resistant
- ✓ Flexible interior design and further development possibilities
- ✓ Modules designed and produced for a life-cycle of 70 years



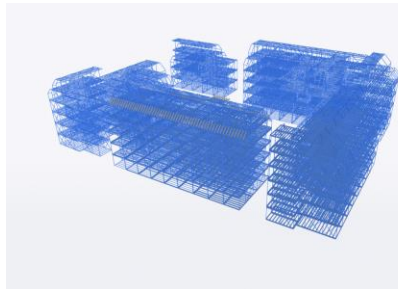
CONCEPT DESIGN



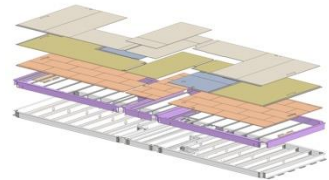
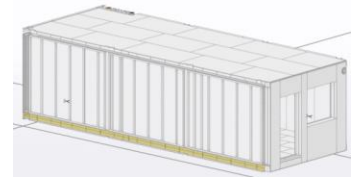
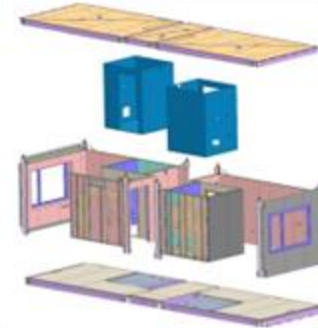
PRELIMINARY DESIGN



TECHNICAL DESIGN



PRODUCTION DRAWING DESIGN



COMPREHENSIVE
DESIGN
SOLUTIONS



CONTACT US
www.lamod.eu
info@lamod.eu



linkedin.com/



Marcis Kreicmanis
CBDO /
CEO LAMOD Design

Thank You!