

# INOFORT

Integrated construction.  
Controlled results.

INOFORT is a part of group of companies with over 30 years of experience, covering the entire construction cycle – from design and manufacturing to construction and infrastructure works.

We bring together ~150 professionals working as one integrated team to deliver efficient solutions, quick decisions, and full process control.

## CORE BUSINESS

(Export / Main Focus)

### INOFORT, UAB

Project development, engineering and client solutions.

### INOFORT Technology, UAB

Manufacturing of Light Gauge Steel (LGS) structures.

*Solutions tailored for both the Lithuanian market and international clients.*

## SUPPORTING COMPANIES

(Local Market Focus)

### NK Statyba, UAB

Construction execution and general contracting.

### NKS Technika, UAB

Site preparation, earthworks, and technical infrastructure.

### House Maker, UAB

Residential development projects.

### Evieta Group, UAB

Energy solutions (solar systems and EV charging infrastructure).

*Ensuring full project delivery in the local market.*

## AREAS OF EXPERTISE



Design & Engineering



Modular & Individual  
Construction



LGSF Manufacturing



Infrastructure & Site  
Development

## WHY CHOOSE THE GROUP

- One partner for the entire project
- Full-cycle delivery – from concept to completion
- A team of ~150 professionals
- Experience since 1995
- Proven growth and consistent performance

# INOFORT

## OUR VISION

To build a construction industry where processes are clear, controlled, and predictable.

## OUR MISSION

To turn construction into a clear and controlled process with a single partner and guaranteed results.



INOFORT specializes in the design and manufacturing of Light Gauge Steel (LGS) structures.

This allows us to deliver precise, efficient, and sustainable solutions for a wide range of projects.

## LGS STRUCTURES ARE TYPICALLY USED FOR:

- **Residential buildings** (modular homes)
- **Commercial buildings** (offices)
- **Industrial buildings** (warehouses)
- **Agricultural buildings** (greenhouses)
- **Controlled environment buildings** (cold storage)
- **Temporary and modular construction** (portable buildings)

## KEY BENEFITS FOR CONTRACTORS

- Faster installation compared to traditional steel systems
- Reduced on-site labor requirements
- Efficient, pre-engineered structural components

## SUSTAINABLE, EFFICIENT, RESPONSIBLE

- Materials are fully recyclable
- Construction waste is minimized
- Material usage is optimized

*This aligns with modern European construction priorities: durability; efficiency; circular economy.*

## WHY CHOOSE INOFORT

Strong technological and manufacturing base

Engineering and production in one place

A controlled and predictable process

Scalable solutions for different markets

Proven system, not one-off solutions