















A-Z TURNKEY: WHAT WE OFFER



















Consulting

Design

Engineering

Process management

Manufacturing

Logistics

Installation

Site works

Warranty services



OUR STORY

- Skonto Group companies deliver turnkey solutions in a variety of construction disciplines
- The Latvia-based group consists of five companies: each a leader in its field of operation
- Skonto Group delivers design, production and implementation services of the highest standard, thus providing turnkey solutions for projects of any scale and complexity
- In 27 successful years, we have grown to a competent international company



FACTS ABOUT SKONTO GROUP



Annual turnover (2019) >160 mil EUR



>2000 employees >250 engineers



>25 years of experience in constraction industry



>20 countries wide experience



>40 000m² total floor space (offices, factories, warehouses)



Thousands of completed projects





PEOPLE & SAFETY

- Our highly trained, skilled and motivated people are the foundation of our quality and performance
- We work closely with universities to develop new training programmes in higher and professional education as well as health and safety courses
- All of Skonto Group companies have established environmental, health and safety policies that are fully implemented in their daily routines on the basis of international standards **ISO 9001, ISO 14001, OHSAS 18001** and others.



BUSINESS ETHICS

- Modern and environmentally friendly waste management
- Use of renewable energy in our facilities
- Fair and lawful compensation for our employees, socially responsible benefit policy
- Quality control at our own laboratories or at the best testing facilities in the industry







SKONTO PLAN

Skonto Plan is the largest facade manufacturer of the Baltic region. We offer construction services to residential and commercial complexes and high-rises.

Skonto Plan offers full facade envelope design, manufacture and installation services utilising stick and unitised facade technologies.

Own design team of over 50 engineers and manufacturing plant with over 150 employees.

We maintain our own assembly team of over 100 workers and a warehouse in London.







One of the leading glassfibre reinforced concrete manufacturers in Europe that signifficantly contributes to the research and development of the material and production technology.

- Light weight, fireproof, resilient and long lasting facade cladding solutions
- Appearance that replicates stone, terracotta, concrete or brick
- In-house design and manufacturing
- Experience in the UK and EU markets
- Member of the International Glassfibre Reinforced Concrete Association



SKONTO PREFAB

Skonto Prefab provides a full range of structural concrete solutions for residential and non-residential buildings in Scandinavia and Western Europe. The company follows the latest trends in the field and is continuously introducing new products.

In-house engineering, project management, manufacturing and assembly teams ensure the highest quality and on time delivery.





SKONTO CROSS TIMBER SYSTEMS

Cross Timber Systems uses cross-laminated timber technology to provide the highest-quality construction for private houses, residential and public buildings.

- Rapid construction
- Improved thermal insulation
- Efficient logystics
- Higher durability
- Less waste
- Environmentally friendly





LEC

LEC is among the leading companies in the Baltics in power and communication network construction.

LEC provides a full range of engineering services from concept right through to implementation and service.

- Established in 1992
- Completed projects in the Baltics, Scandinavia, Germany and elsewhere
- More than 600 highly skilled professionals and own equipment



LEC

ENERGY

High and medium voltage constructions; hydroelectric power plant (HPP) unit renovation, maintenance and installation; thermal power plants (TPP) and heating constructions; cable, overhead line and substation design and construction.

COMMUNICATIONS

Mobile networks (3G, 4G, 5G), optical internet networks, fixed networks, railway communications facilities engineering and construction.







