

Construction industry.<http://www.stiklita.lt>

Rokas Nemeikstis Head of Marketing



Varnių g. 48B, LT-48403

mirrorsled@stiklita.lt

Kaunas 234489710



+37068217180

Current export markets

Norway



Sweden



Finland



Estonia



United Kingdom



Latvia



Belgium

Description

Established in 1995 STIKLITA has been on a mission to provide outstanding, innovative architectural glass solutions and through collaboration, bring our client's inspirations to reality. We employ our knowledge of glass to develop custom solutions and offer our clients virtually unlimited range of architectural glass, and products. STIKLITA advanced production facilities and our skilled workers combine all major architectural glass fabrication processes - cutting, polishing, carving, back-painting, tempering, and laminating glass, ensuring the highest quality and on-time delivery. Within 26 years of the company's existence, our products have reached different parts of the world: Norway, Sweden, Finland, United Kingdom, Belgium, Latvia. We export over half of our production. Our customers across Europe trust and value our ability to consistently deliver high-quality production, effective communication, and precision for even the most difficult tasks.

Business Line

Fabrication of architectural glass, Manufacturing glass products, Construction industry.

List of products

Our company works with many loyal and well-known international partners such as Pilkington, Guardian, AGC, EuroGlass to provide only top-quality products. Our capabilities: - Glass Tempering - Lamination - Back-Painting - Cutting & Polishing - CNC & Water Jet - Sandblasting - Digital Ceramic Printing - Glass Bending Our services

include: project management, consulting, design, production, transportation, installation. The team of highly qualified professionals will offer individual solutions for every project – from large commercial developments to individual home renovations.

100-149	8M - 15M	55	1995
Employees	Turnover, €	Export as % of turnover	Year of establishment